



NORLYS

Brightening your life with our passion for light

Inspired by the simplicity and timeless aesthetics of Scandinavian design, we draw from nature to craft lighting fixtures that exude elegance and sophistication. NORLYS products embody the core values of Scandinavian design, embracing minimalism, functionality and enduring beauty. With NORLYS, you can trust that our lighting solutions will effortlessly integrate into any space, elevating its ambiance and leaving a lasting impression.



30 + _____ years on the market

300 + _____ team members

24 _____ countries

5 mln _____ unit sold

We're focused on our core values

At NORLYS, our values are at the core of everything we do. They shape our culture, inspire our actions, and drive our passion for delivering the best lighting solutions. We believe that by upholding these values, we can make a positive impact on the world of lighting.



For people

We're field experts who enjoy sharing knowledge and cherish long lasting customer relationships.

Commitment to our Clients has been our path for years, and we tread it with confidence. We support with pre-sales advice and information, and we follow up after the purchase. They can count on our openness and professionalism. They can rely on us. We put the Clients at the center of everything we do. We strive to deeply understand their varied needs, to allay fears, and surpass expectations with a wide range of diverse and unique products and services tailored to individual needs.



Responsibility

We shape the world with gentle passion, showcasing its beauty in the finest light, because it deserves nothing less.

We can't operate any other way. We want to leave the world as we found it, with all its beauty and diversity. We responsibly use renewable resources, continuously improve energy-efficient production methods, and create top-quality luminaries with a minimal impact on the environment. Building a responsible and ethical company is a continuous, long-term effort on processes without compromises or half measures.



Passion for light

We focus on the future, emphasizing sustainability and our impact on future generations.

We strive to create extraordinary places, providing unique lighting experiences. By combining cutting-edge innovations, professionalism, enthusiasm, and the experience of our team, we obtain a powerful tool. A tool for extracting the best qualities and meanings from spaces. Our commitment to designing unique and practical lighting solutions enriches and invigorates space.

Over 30 years of experience

NORLYS is the embodiment of the Scandinavian spirit. It was born in the frosty North in Norway, reflecting its simplicity, resilience, and naturalness. NORLYS is the answer to the long polar nights, the harshness of nature, and the need for safety. That is why we have been lighting spaces for 30 years. It is our passion and mission.

Today our main production plant and stock facilities are established in Poland and Sweden. We have our own aluminium foundry, a press department for the production of steel luminaires, and a hot-dip galvanizing department. Apart from that, we have a machining department which includes CNC machining, a powder-coating department, and assembly departments. Our pride is our own Testing Laboratory equipped with specialised equipment of the highest class for the testing of luminaires. This lab performs measurements according to the requirements specific to ENEC and in accordance with the ISO 17025 standard.

We are an international company. Our subsidiaries located in Norway, Sweden, France, Italy and Poland are accompanied by an extensive worldwide sales network of professional distributors. This year, we are proud to announce that we have achieved the EcoVadis Bronze certification, reaffirming our commitment to sustaina-



Opening the first production hall (1998)



Hot-dip galvanizing plant (2003)

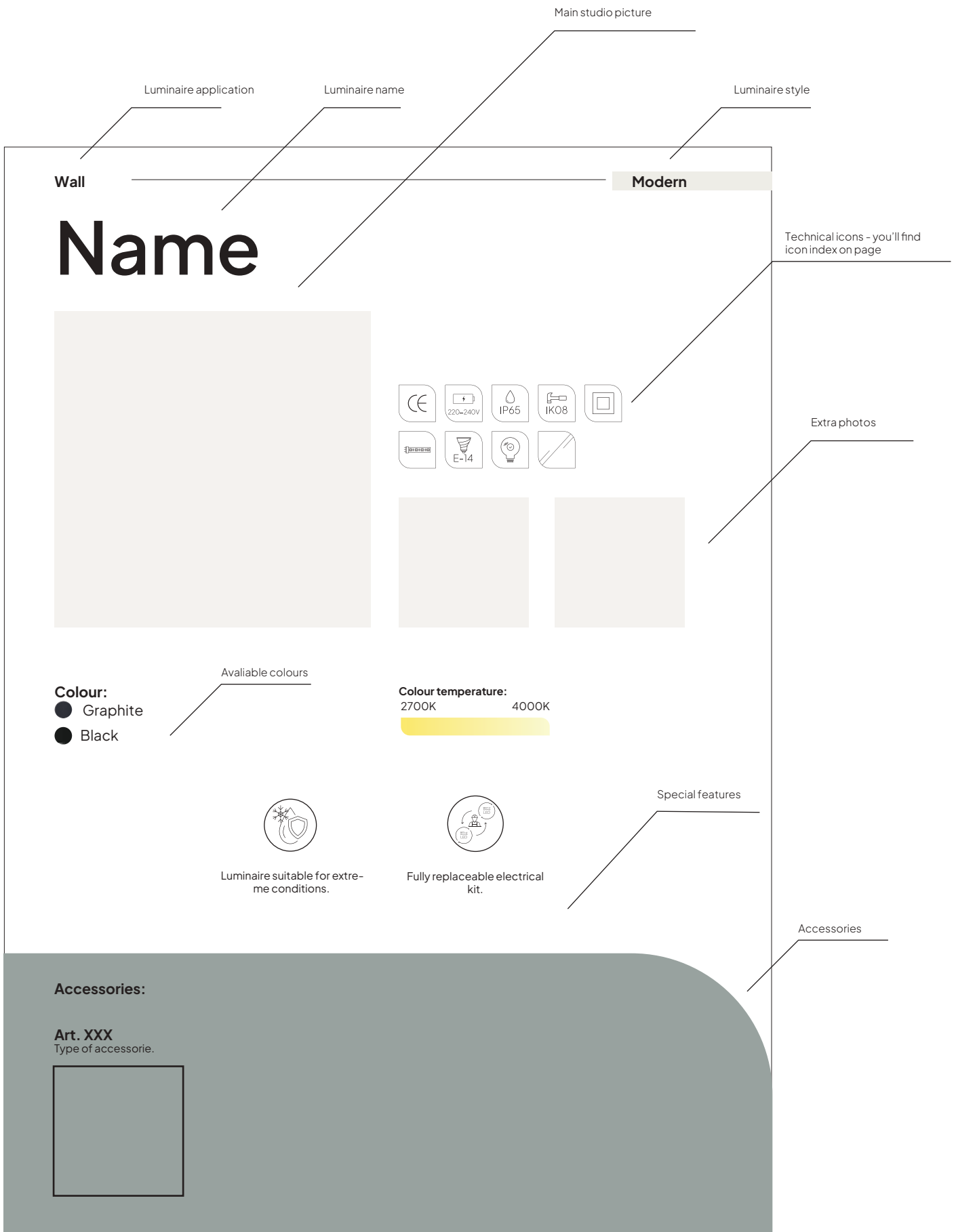


Die casting and tool shop (2011)



New warehouse and assembly (2015)

How to read the catalogue?



Families

A s.43 Alta
s.19 Arendal
s.13 Arendal Mini
s.291 Arvika
s.23 Asker

B s.295 Basel
s.237 Bergen
s.240 Berlin
s.299 Bern
s.303 Boden
s.345 Bologna
s.51 Borg
s.59 Bornholm
s.242 Bremen

C s.331 Chelsea
s.354 Como

E s.73 Egersund
s.63 Egersund Mini
s.75 Egersund Park

F s.361 Florence

G s.81 Geneva
s.369 Genoa
s.371 Glasgow
s.223 Glode
s.85 Grimstad

H s.97 Halden
s.87 Halmstad
s.107 Hammerfest
s.99 Hellvik
s.103 Hitra

K s.307 Karlstad
s.111 Kisa
s.117 Koster

L s.259 Larvik
s.387 Latina
s.127 Lillehammer
s.131 Lillesand
s.245 Lofoten
s.373 London
s.313 Lund
s.135 Lysfjord

M s.317 Mandal
s.407 Milano
s.389 Modena
s.141 Molde
s.145 Mora
s.147 Moss

N s.167 Namsos
s.163 Narvik

s.179 Nice
s.161 Nidaros
s.157 Nordland

O s.181 Oppland

P s.261 Oslo
s.321 Paris
s.409 Poles

R s.187 Rena
s.403 Rimini
s.195 Rondane

S s.203 Sande
s.197 Sandvik
s.327 Ski
s.201 Skara
s.205 Sol
s.207 Stavanger
s.269 Stockholm

T s.225 Trysil
s.329 Vansbro

V s.217 Vasa
s.401 Venice
s.219 Visby
s.213 Voss

Modern

Classic

Industrial

Loft

Wall

Arendal



Asker



Asker Big



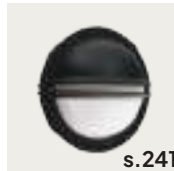
Basel



Bergen



Berlin



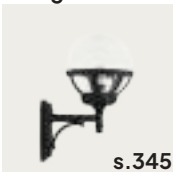
Bern



Boden



Bologna



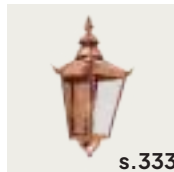
Borholm



Bremen



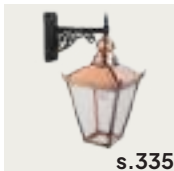
Chelsea



Chelsea



Chelsea



Como



Florence



Geneva



Genoa



Genoa Mini



Glasgow



Halden



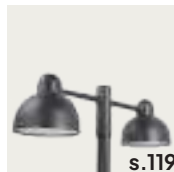
Hitra



Karlstad



Koster



Larvik



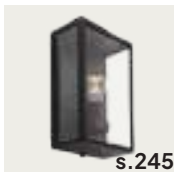
Latina



Lillehammer



Lofoten



Lofoten



London



London



London Big



Lund



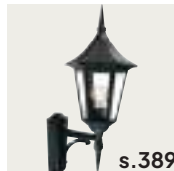
Lysfjord



Mandal



Modena



Modena Big



Molde



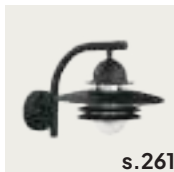
Namsos



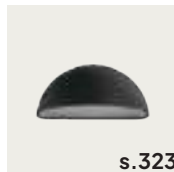
Nordland



Oslo



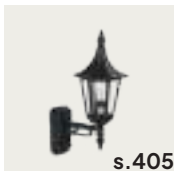
Paris



Paris Big



Rimini



Rondane



Sandvik



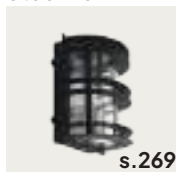
Sandvik



Ski



Stockholm



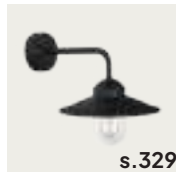
Stockholm



Stockholm Big



Vansbro



Vasa



Venice

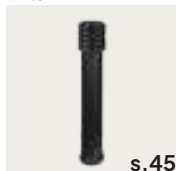


Voss

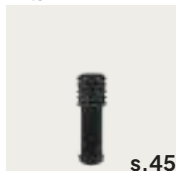


Bollard

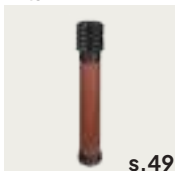
Alta



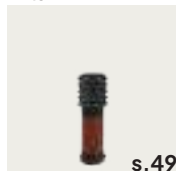
Alta



Alta



Alta



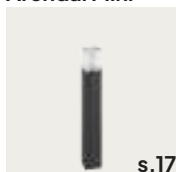
Arendal



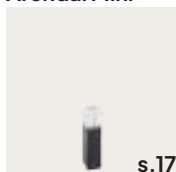
Arendal



Arendal Mini



Arendal Mini



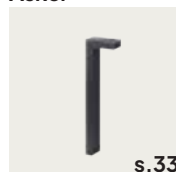
Arvika



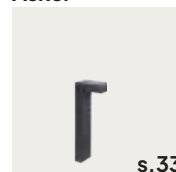
Arvika



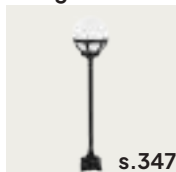
Asker



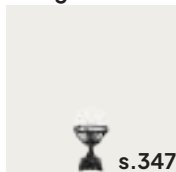
Asker



Bologna



Bologna



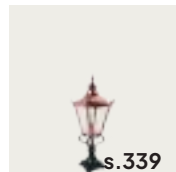
Borg



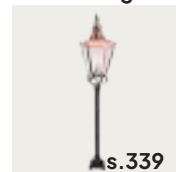
Borg



Chelsea



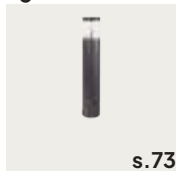
Chelsea Big



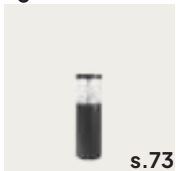
Como



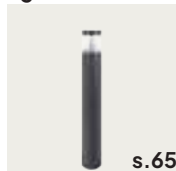
Egersund



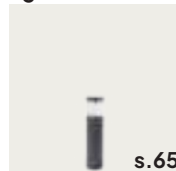
Egersund



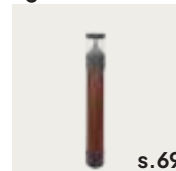
Egersund Mini



Egersund Mini



Egersund Mini



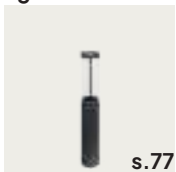
Egersund Mini



Egersund Park



Egersund Park



Florence



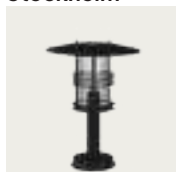
Glode



Glode



Stockholm



Halmstad



Halmstad



Halmstad










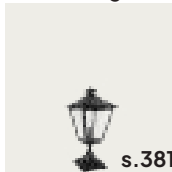
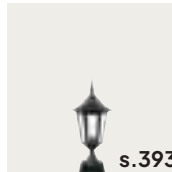
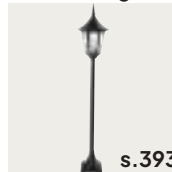






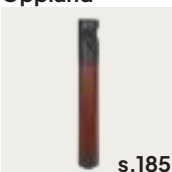
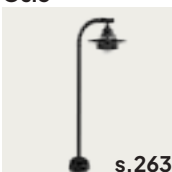
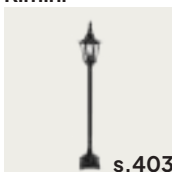


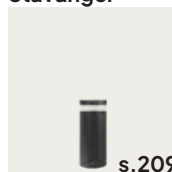

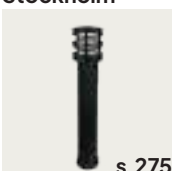
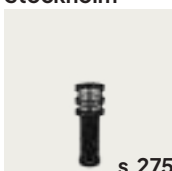
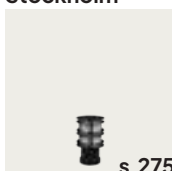
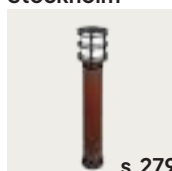
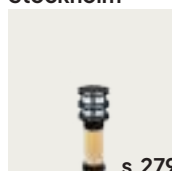


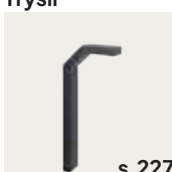


Halmstad

















Hellvik



<p>Hellvik</p>  <p>s.101</p>	<p>Kisa</p>  <p>s.113</p>	<p>Lillesand</p>  <p>s.131</p>	<p>Lillesand</p>  <p>s.131</p>	<p>Lilesand</p>  <p>s.133</p>	<p>Lilesand</p>  <p>s.133</p>
<p>Lofoten</p>  <p>s.253</p>	<p>Lofoten</p>  <p>s.255</p>	<p>London</p>  <p>s.381</p>	<p>London Big</p>  <p>s.381</p>	<p>Modena</p>  <p>s.393</p>	<p>Modena Big</p>  <p>s.393</p>
<p>Molde</p>  <p>s.143</p>	<p>Molde</p>  <p>s.143</p>	<p>Namsos</p>  <p>s.171</p>	<p>Namsos</p>  <p>s.171</p>	<p>Narvik</p>  <p>s.165</p>	<p>Oppland</p>  <p>s.183</p>
<p>Oppland</p>  <p>s.185</p>	<p>Oslo</p>  <p>s.263</p>	<p>Rimini</p>  <p>s.403</p>	<p>Skara</p>  <p>s.201</p>	<p>Stavanger</p>  <p>s.209</p>	<p>Stavanger</p>  <p>s.209</p>
<p>Stavanger</p>  <p>s.209</p>	<p>Stockholm</p>  <p>s.275</p>	<p>Stockholm</p>  <p>s.275</p>	<p>Stockholm</p>  <p>s.275</p>	<p>Stockholm</p>  <p>s.279</p>	<p>Stockholm</p>  <p>s.279</p>
<p>Stockholm</p>  <p>s.283</p>	<p>Stockholm Big</p>  <p>s.283</p>	<p>Trysil</p>  <p>s.227</p>			

Pole

<p>Asker</p>  <p>s.37</p>	<p>Asker</p>  <p>s.41</p>	<p>Bologna</p>  <p>s.351</p>	<p>Borg</p>  <p>s.57</p>	<p>Chelsea</p>  <p>s.343</p>	<p>Como</p>  <p>s.359</p>
<p>Egersund Park</p>  <p>s.79</p>	<p>Florence</p>  <p>s.367</p>	<p>Hammerfest</p>  <p>s.109</p>	<p>Karlstad</p>  <p>s.311</p>	<p>Kisa</p>  <p>s.115</p>	<p>Koster</p>  <p>s.123</p>

<p>Lofoten</p>  <p>s.257</p>	<p>London</p>  <p>s.383</p>	<p>London Big</p>  <p>s.383</p>	<p>Lund</p>  <p>s.315</p>	<p>Modena</p>  <p>s.397</p>	<p>Modena Big</p>  <p>s.399</p>
<p>Mora</p>  <p>s.145</p>	<p>Nice</p>  <p>s.179</p>	<p>Oslo</p>  <p>s.265</p>	<p>Poles</p>  <p>s.409</p>	<p>Rimini/ Milano</p>  <p>s.407</p>	<p>Stockholm</p>  <p>s.287</p>
<p>Visby</p>  <p>s.221</p>	<p>Trysil</p>  <p>s.229</p>				

Ceiling

<p>Bornholm</p>  <p>s.61</p>	<p>Nordland</p>  <p>s.157</p>	<p>Nidaros</p>  <p>s.161</p>	<p>Nidaros</p>  <p>s.161</p>	<p>Nidaros</p>  <p>s.161</p>	<p>Sandvik</p>  <p>s.199</p>
<p>Sol</p>  <p>s.205</p>	<p>Bergen</p>  <p>s.239</p>	<p>Lofoten</p>  <p>s.250</p>	<p>Lofoten</p>  <p>s.250</p>	<p>Lofoten</p>  <p>s.251</p>	<p>Oslo</p>  <p>s.267</p>
<p>Karlstad</p>  <p>s.309</p>	<p>Chelsea</p>  <p>s.341</p>	<p>Florence</p>  <p>s.363</p>	<p>London</p>  <p>s.379</p>	<p>London Big</p>  <p>s.379</p>	<p>Latina</p>  <p>s.385</p>
<p>Modena</p>  <p>s.391</p>	<p>Modena Big</p>  <p>s.391</p>				

Recessed / Spot

Grimstad



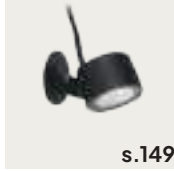
Grimstad



Moss



Moss



Moss



Moss



Moss



Moss



Moss



Moss



Moss



Namsos



Namsos



Namsos Mini



Rena



Rena



Sande



Sande



Arendal Mini

Luminaires that set the mood and highlight the qualities of their surroundings through beautiful light diffusion. In a modern design combining crystal with steel, the Arendal Mini will work well in a wide variety of space settings. The soft, harmonious light filtered through the satin-finished glass will introduce a pleasant atmosphere wherever it is used. The wall version of the lamp, made of aluminium, will be perfect as entrance lighting.





Arendal Mini



Colour:

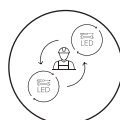
- Graphite
- Black

Colour

2700K 4000K



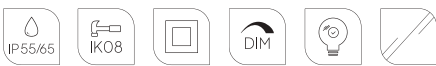
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Fully replaceable electrical kit.



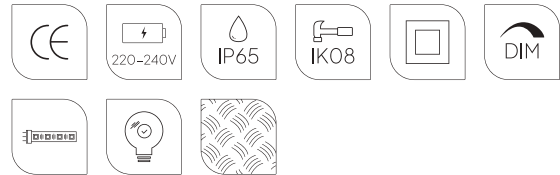
Product Eco-friendly.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
1251BL	LED	4W	330lm	3000K	> 50 000h	Dimmable
1251GR				4000K		
1252BL				50 000h		
1252GR						
1250BL	E14	-	-	-	-	-
1250GR						



Arendal Mini



Colour:

- Graphite
- Galvanized
- Black

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Double corrosion protection (galvanising+powder coating).

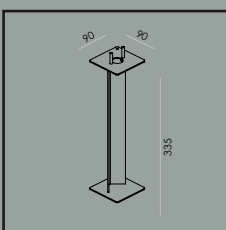


Product Eco-friendly.

Accessories:

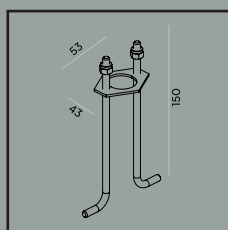
Art. 204

Anchoring support



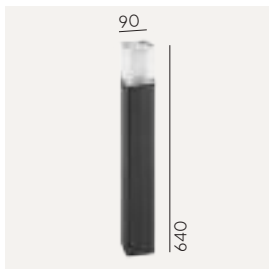
Art. 203

Concreting anchor





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1566BL	LED	4W	330lm	3000K	>50 000h	Dimmable
1566GA						
1566GR			345lm	4000K		
1567BL						
1567GA						
1567GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1561BL	LED	4W	330lm	3000K	>50 000h	Dimmable
1561GA						
1561GR			345lm	4000K		
1562BL						
1562GA						
1562GR						



Arendal

Luminaires that set the mood and highlight the qualities of their surroundings through beautiful light diffusion. Three different heights make it easier to choose the right lamp for the garden path, driveway, terrace or house access. The effect will be even more intriguing when used together in the arrangement. The crystal shade used in the luminaire, additionally satin-finished on the inside, provides a gentle beam of light. Arendal is modern elegance and this design never gets old.





Arendal



Colour:

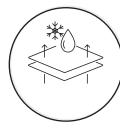
- Graphite
- Galvanized
- Black

Colour temperature:

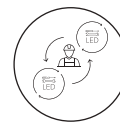
2700K 4000K



Luminaire suitable for extreme conditions.



Double corrosion protection (galvanising+powder coating).

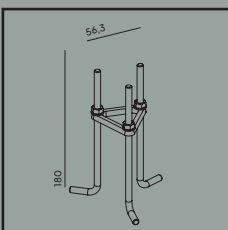


Fully replaceable electrical kit.

Accessories:

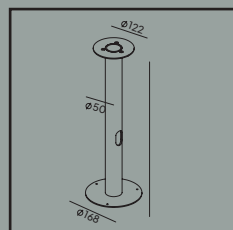
Art. 205

Concreting anchor



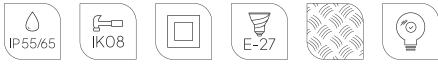
Art. 206

Anchoring support





Art	Type of light source
1560BL	E27
1560GA	
1560GR	



Art	Type of light source
1565BL	E27
1565GA	
1565GR	



Art	Type of light source
1569BL	E27
1569GA	
1569GR	



Asker

Modern buildings need new solutions. The modern Asker luminaire family is ideally suited to this. Unconventional, minimalist lamps work well on a concrete or brick façade. But of course not only. The minimalist design makes it possible to match them to many variants of wall finishes, and the durable and proven materials used in the lamps guarantee many years of trouble-free use in difficult weather conditions. The lamps are also available in bollard and pole versions. The bold yet simple shapes have always been and will continue to be attractive to professional designers and individual investors alike.





Asker



Colour:

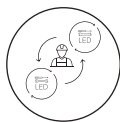
- Graphite
- Aluminium
- Galvanized
- Black
- White

Colour temperature:

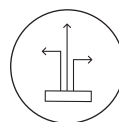
2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Multiple light variants.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).





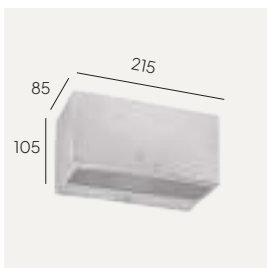
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1510AL	LED	8W	312lm	3000K	50 000h	Dimmable
1510BL						
1510GR						
1510WH						
5102AL		8,8W	329lm	4000K		
5102BL						
5102GR						
5102WH						
1720AL		8,4W	798lm	3000K		
1720BL						
1720GR						
1720WH						
5150AL		8,3W	901lm	4000K	>70 000h	
5150BL						
5150GR						
5150WH						
5160AL	9,9W	852lm	3000K		DALI2	
5160BL						
5160GR						
5160WH						
1721AL						
1721BL						
1721GR						
1721WH						
1513AL	E27	-	-	-	-	-
1513BL						
1513GR						
1513WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1700GA	LED	8,4W	360lm	3000K	50 000h	Dimmable
5100GA			367lm	4000K		
1702GA	E27	-	-	-	-	-



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control		
1511AL	LED	8W	156lm	3000K	50 000h	Dimmable		
1511BL								
1511GR								
1511WH								
5103AL		8.8W	164lm	4000K	50 000h			
5103BL								
5103GR								
5103WH								
1726AL		LED	5,4W	429lm	3000K	70 000h	Dimmable	
1726BL								
1726GR								
1726WH								
5151AL			5,5W	444lm	4000K	70 000h		DALI2
5151BL								
5151GR								
5151WH								
5157AL	5,5W		465lm	4000K	70 000h	DALI2		
5157BL								
5157GR								
5157WH								
1727AL	5,5W		426lm	3000K	70 000h		DALI2	
1727BL								
1727GR								
1727WH								



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1705GA	LED	8W	165lm	3000K	50 000h	Dimmable
5101GA			183lm	4000K		
1707GA	E27	-	-	-	-	-



Asker Big



Colour:

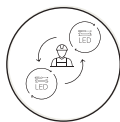
- Graphite
- Aluminium
- Galvanized
- Black
- White

Colour temperature:

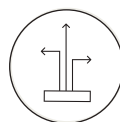
2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

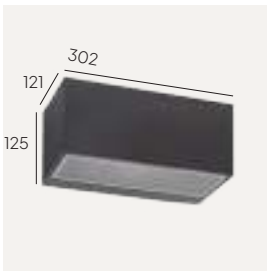


Multiple light variants.

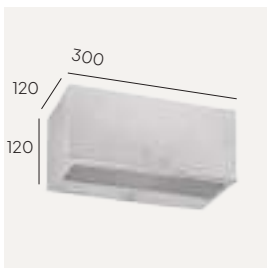


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).





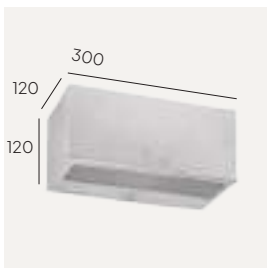
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1300AL	LED	8,3W	547lm	3000K	>72000h	Dimmable	
1300BL							
1300GR							
1300WH							
5080AL		19,4W	1669lm	3000K	>72000h	DALI2	
5080BL							
5080GR							
5080WH							
5086AL		19,3W	1942lm	4000K	>70000h	DALI2	
5086BL							
5086GR							
5086WH							
5018AL		8,5W	550lm	4000K	>70000h	DALI2	
5018BL							
5018GR							
5018WH							
1306AL	E27	13,7W	1280lm	3000K	>70000h	Dimmable	
1306BL							
1306GR							
1306WH							
5105AL		-	-	-	-	-	-
5105BL							
5105GR							
5105WH							
1303AL	-	-	-	-	-	-	
1303BL							
1303GR							
1303WH							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1710GA	LED	7,1W	649lm	3000K	70000h	Dimmable
1712GA	E27	-	-	-	-	-



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1302AL	LED	5,2W	306lm	3000K	>70 000h	Dimmable	
1302BL							
1302GR							
1302WH							
5104AL							
5104BL							
5104GR							
5104WH							
5106AL			13,6W	656lm			4000K
5106BL							
5106GR							
5106WH							
1308AL		8,4W			732lm	3000K	
1308BL							
1308GR							
1308WH							
5085AL			10,2W	843lm			4000K
5085BL							
5085GR							
5085WH							
5087AL							
5087BL							
5087GR							
5087WH							
1305AL	E27	-	-	-	-	-	
1305BL							
1305GR							
1305WH							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1717GA	E27	-	-	-	-	-
1715GA	LED	5,3W	347lm	3000K	70 000h	Dimmable



Asker Bollard

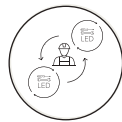


Colour:

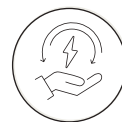
- Graphite
- Aluminium
- Black

Colour temperature:

2700K 4000K



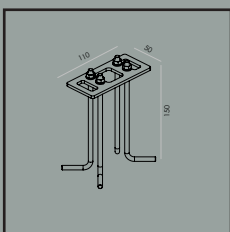
Fully replaceable electrical kit.



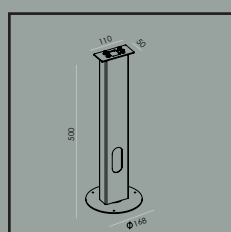
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

Art. 1907
Concreting anchor



Art. 1908
Ground anchor





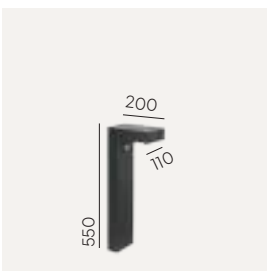
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens	IK				
1311AL	LED	9,5W	585lm	3000K	50 000h	-	-	IK10				
1311BL												
1311GR												
1314AL		7,7W	697lm		3000K	> 109 000h	Dimmable	IESNA type II/III	IK08			
1314BL												
1314GR												
1315AL												
1315BL		7,8W	683lm		3000K	> 109 000h	DALI2	IESNA type V	IK08			
1315GR												
1316AL		7,7W	604lm		3000K	> 109 000h	Dimmable	IESNA type V	IK08			
1316BL												
1316GR												
1317AL												
1317BL		7,8W	599lm		3000K	> 109 000h	DALI2	IESNA type V	IK08			
1317GR												
1318AL		7,7W	724lm		4000K	> 109 000h	Dimmable	IESNA type II/III	IK08			
1318BL												
1318GR												
1319AL												
1319BL		7,8w	706lm		4000K	> 109 000h	DALI2	IESNA type II/III	IK08			
1319GR												
1320AL	7,7W	617lm	4000K	> 109 000h	Dimmable	IESNA type V	IK08					
1320BL												
1320GR												
1322AL												
1322BL	7,8W	616lm	4000K	> 109 000h	DALI2	IESNA type V	IK08					
1322GR												
5210AL	10W	394lm	3000K	> 55 000h	Dimmable	-	IK10					
5210BL												
5210GR												
5211AL		457lm	4000K					4000K	> 55 000h	Dimmable	-	IK10
5211BL												
5211GR												



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Motion Detector			
1338AL	LED	9,7W	585lm	3000K	50 000h	PIR			
1338BL									
1338GR									
1339AL			640lm	4000K			4000K	50 000h	PIR
1339BL									
1339GR									



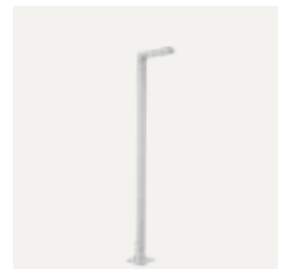
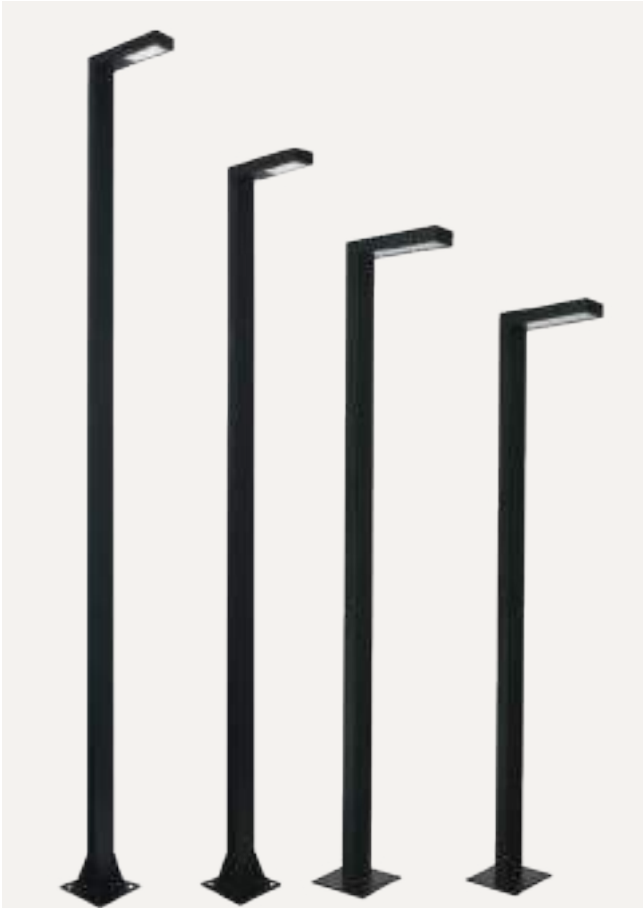
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens	IK
1310AL	LED	9,5W	585lm	3000K	50 000h	On/Off		IK10
1310BL				4000K				
1310GR			636lm	4000K				
5120AL								
5120BL		10W	394lm	3000K	> 55 000h	Dimmable	IESNA type II/III	IK08
5120GR				4000K				
5212AL			458lm	4000K				
5212BL								
5212GR		7,7W	682lm	3000K	>109 000h	Dimmable	IESNA type V	IK08
5213AL				654lm				
5213BL			604lm					
5213GR				654lm				
5214AL		604lm	3000K					
5214BL					654lm	4000K		
5214GR								
5215AL		7,7W	604lm	3000K	>109 000h	Dimmable	IESNA type V	IK08
5215BL								
5215GR			604lm	3000K				
5216AL								
5216BL		604lm	3000K					
5216GR	654lm			4000K				
5217AL		654lm	4000K					
5217BL	604lm			3000K				
5217GR					654lm	4000K		






Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Motion Detector
1336AL	LED	9,7W	585lm	3000K	50 000h	PIR
1336BL				4000K		
1336GR				636lm		
1337AL						
1337BL						
1337GR			636lm	4000K		



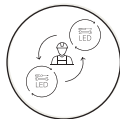
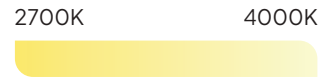
Asker Pole



Colour:

-  Aluminium
-  Black
-  Graphite

Colour temperature:



Fully replaceable electrical kit.



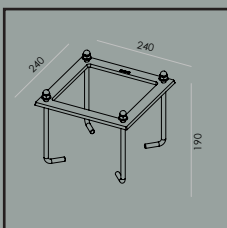
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



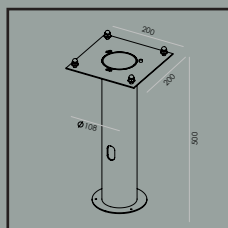
Product Eco-friendly.

Accessories:

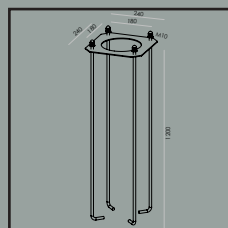
Art. 116
Concreting anchor



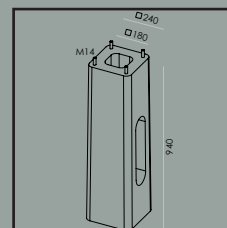
Art. 117
Anchoring support



Art. 3091
Concreting anchor



Art. B50
Foundation





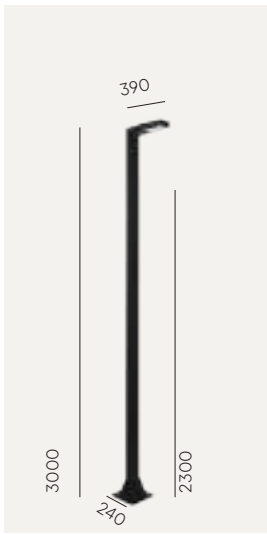
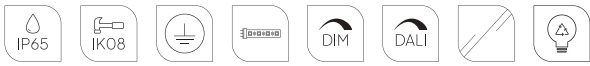
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens		
1360AL	LED	12 W	1128lm	3000K	>72 000h	Dimmable	-		
1360BL									
1360GR									
1361AL		8,4W	1081lm			>100 000h		-	IESNA type V
1361BL									
1361GR									
1362AL		8,5W	1081lm		>120 000h		DALI2 / NightDim	IESNA type III	
1362BL									
1362GR									
1366AL		8,4W	1018lm			>120 000h	-		IESNA type III
1366BL									
1366GR									
1368AL	8,7W	1018lm	>120 000h	DALI2 / NightDim	IESNA type III				
1368BL									
1368GR									

*All indexes also available in 4000K and 2700K versions.



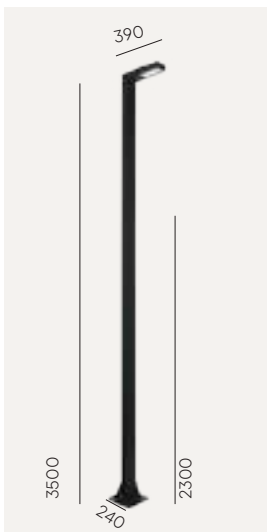
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens		
1364AL	LED	8,4W	1033lm	3000K	>100 000h	-	IESNA typ V		
1364BL									
1364GR									
1365AL		8,5W	1085lm			>120 000h		DALI2 / NightDim	IESNA typ III
1365BL									
1365GR									
1367AL		8,4W	1018lm		>120 000h		-	IESNA typ III	
1367BL									
1367GR									
1369AL		8,7W	1081lm			>120 000h	DALI2 / NightDim		IESNA typ III
1369BL									
1369GR									

*All indexes also available in 4000K and 2700K versions.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
5222AL	LED	19,5W	2667lm	3000K	>120 000h	DALI2 / NightDim	IESNA typ V
5222BL							
5222GR							
5224AL			2660lm				
5224BL							
5224GR							
5226AL		2646lm					
5226BL							
5226GR							
5228AL		19,6W	2666lm		>100 000h	DALI2 / NightDim	IESNA typ III
5228BL							
5228GR		Dimmable					

*All indexes also available in 4000K and 2700K versions.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens	
5200AL	LED	19,9W	2620lm	3000K	>120 000h	DALI2 / NightDim	IESNA typ V	
5200BL								
5200GR								
5202AL		19,5W	2660lm		>100 000h	Dimmable		IESNA typ III
5202BL								
5202GR								
5204AL		19,9W	2620lm		>120 000h	DALI2 / NightDim		
5204BL								
5204GR								
5206AL		19,6W	2666lm		>100 000h	Dimmable		
5206BL								
5206GR		Dimmable						

*All indexes also available in 4000K and 2700K versions.



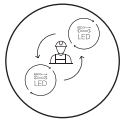
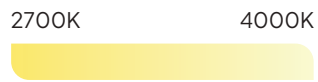
Asker Head



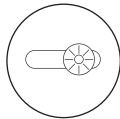
Colour:

- Aluminium
- Graphite
- Black

Colour temperature:



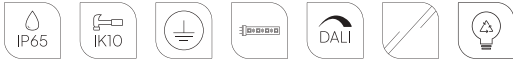
Fully replaceable electrical kit.



Wide range of light direction adjustment.



Product Eco-friendly.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens			
4322AL	LED	19,5W	2624lm	3000K	>100 000h	DALI2/ NightDim	IESNA type II/III			
4322BL										
4322GR										
4323AL										
4323BL										
4323GR										
4362AL			2711lm	3000K						
4362BL										
4362GR										
4363AL										
4363BL										
4363GR										
4362AL	2832lm	4000K				IESNA type V				
4362BL										
4362GR										
4363AL										
4363BL										
4363GR										



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens			
4332AL	LED	39,8W	5457lm	3000K	>100 000h	DALI2/ NightDim	IESNA type II/III			
4332BL										
4332GR										
4333AL										
4333BL										
4333GR										
4372AL			5723lm	3000K						
4372BL										
4372GR										
4373AL										
4373BL										
4373GR										
4372AL	6015lm	4000K				IESNA type V				
4372BL										
4372GR										
4373AL										
4373BL										
4373GR										

Alta

Gardens and terraces are often extension of domestic spaces which require illumination. Oases of greenery and places of respite after daily chores require the right setting. This is where we spend time with family and friends, indulge in garden hobbies or celebrate moments of peace and quiet in solitude. It is worth emphasizing the qualities of our favourite places with gentle light. The Alta lamps, a subtle combination of wood and steel, are perfect for the garden and terrace. The interesting solution of light diffusion gives the desired effect of a sense of calm and harmony. A garden subtly illuminated by Alta luminaires is a tested way to truly relax.





Alta

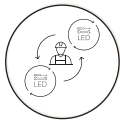


Colour:

- Black
- Galvanized

Colour temperature:

2700K 4000K



Fully replaceable electrical kit.



Product Eco-friendly.



Luminaire suitable for extreme conditions.

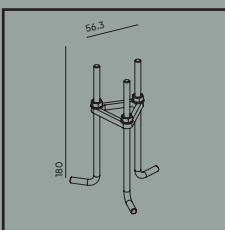


Double corrosion protection (galvanising+powder coating).

Accessories:

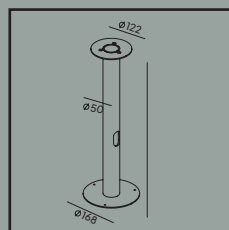
Art. 205

Concreting anchor



Art. 206

Anchoring support

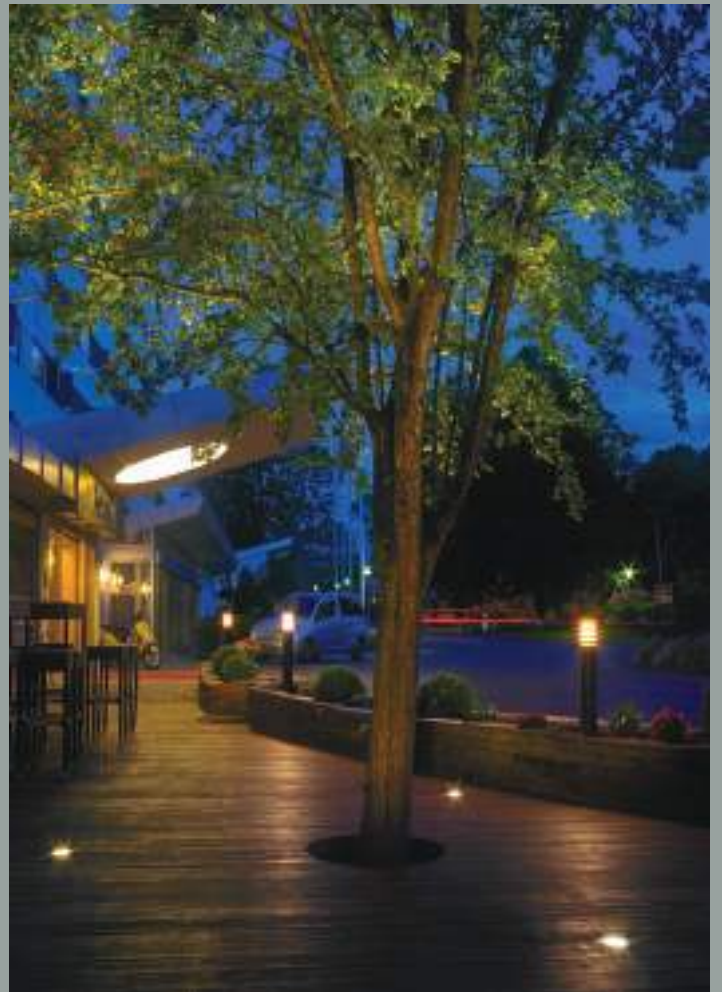




Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
291BL	E27	-	-	-	-	-
291GA						
1475BL	LED E27	8 W	100lm	2700K	25 000h	Dimmable
1475GA						
1479BL	LED	8,5W	146lm	3000K	> 50 000h	
1479GA			151lm	4000K		
5021BL						
5021GA						



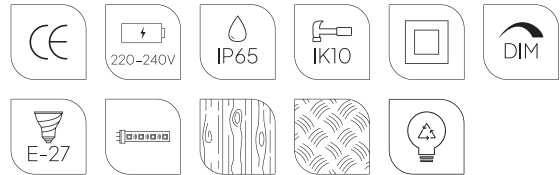
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
293BL	E27	-	-	-	-	-
293GA						
1477BL	LED E27	8 W	100lm	2700K	25 000h	Dimmable
1477GA						
1476BL	LED	8,5 W	146lm	3000K	>50 000h	
1476GA			151lm	4000K		
1468BL						
1468GA						





Alta

scandinavian wood



Colour:

- Black
- Galvanized

Colour temperature:



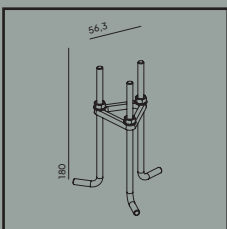
Luminaire housing made of natural wood.



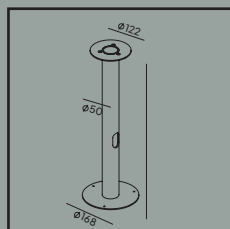
Product Eco-friendly.

Accessories:

Art. 205
Concreting anchor



Art. 206
Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1440BL	E27	-	-	-	-	-
1440GA						
1665BL	LED	8,5W	146lm	3000K	>50 000h	Dimmable
1665GA				4000K		
1666BL			151lm	4000K		
1666GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1450BL	E27	-	-	-	-	-
1450GA						
1669BL	LED	8,5W	146lm	3000K	>50 000h	Dimmable
1669GA				4000K		
1670BL			151lm	4000K		
1670GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1443BL	E27	-	-	-	-	-
1443GA						
1673BL	LED	8,5W	146lm	3000K	>50 000h	Dimmable
1673GA				4000K		
1674BL			151lm	4000K		
1674GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1450BL	E27	-	-	-	-	-
1450GA						
1677BL	LED	8,5W	146lm	3000K	>50 000h	Dimmable
1677GA				4000K		
1678BL			151lm	4000K		
1678GA						

Borg

The Borg luminaires family is a prime example of top quality and modern design. Borg will prove ideal for designing modern solutions to enhance urban living comfort. The Borg will be a great complement to leisurely, plant-filled squares with benches, but it will also fit in well with the landscape of an ordinary street and completely change its look. For many people, the city is a place to work and live. Therefore, designing comfortable urban landscapes requires the right eye-catching lighting. The minimalist and functional Borg will bring a modern style to any urban space.





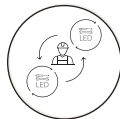
Borg



Colour:

- Aluminium
- Graphite

Colour temperature:



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

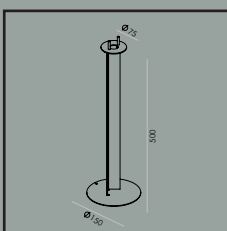


Product Eco-friendly.

Accessories:

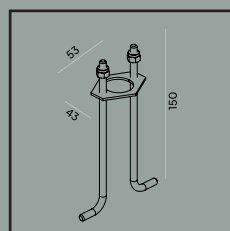
Art. 202

Anchoring support



Art. 203

Concreting anchor





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
6190AL	LED	16W	1358lm	3000K	> 72 000h	Dimmable	
6190GR				4000K			
6191AL			1396lm	4000K			
6191GR				3000K			
6192AL		17,6W	1358lm	3000K		> 72 000h	DALI2/ NightDim
6192GR				4000K			
6193AL			1396lm	4000K			
6193GR				3000K			



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control		
6180AL	LED	16W	1358lm	3000K	> 72 000h	Dimmable		
6180GR				4000K				
6181AL			1396lm	4000K				
6181GR				3000K				
6183AL		15,9W	1396lm	4000K		> 72 000h	DALI2/ NightDim	
6183GR				3000K				
6182AL			17,6W	1358lm				4000K
6182GR								3000K



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6170AL	LED	16W	1358lm	3000K	> 72 000h	Dimmable
6170GR						
6171AL						
6171GR						
6173AL		17,6W	1396lm	4000K		DALI2 / NightDim
6173GR						
6172AL			1358lm	3000K		
6172GR						





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
6120AL	LED	16,1W	1358lm	3000K	> 72 000h	Dimmable	
6120GR							
6121AL		16W	1396lm	4000K			DALI2
6121GR							
6123AL		17,2W	1396lm	4000K			
6123GR							
6122AL			1358lm	3000K			
6122GR							



Borg

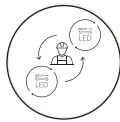


Colour:

-  Aluminium
-  Graphite

Colour temperature:

2700K 4000K



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor.

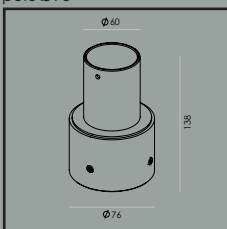


Product Eco-friendly.

Accessories:

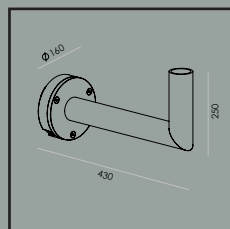
Art. 7660

Adapter Ø60 for install on pole Ø76



Art. 154

Arm for use on wall





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6150AL	LED	32W	3735lm	3000K	> 72 000h	-
6150GR			3928lm	4000K		
5140AL				3735lm		
5140GR		32.6W	3970lm			
5141AL						
5141GR						
5142AL						
5142GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Lens Control
6151AL	LED	32W	2996lm	3000K	> 72 000h	-
6151GR			3069lm	4000K		
5145AL				2953lm		
5145GR		32.6	3194lm			
5146AL						
5146GR						
5147AL						
5147GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6153AL	LED	53W	6900lm	3000K	> 72 000h	DALI2/Night-Dim
6153GR						D4i
6154AL					> 100 000h	7200lm
6154GR		D4i				
6155AL						
6155GR						
6156AL		> 72 000h	7200lm	4000K	D4i	
6156GR						

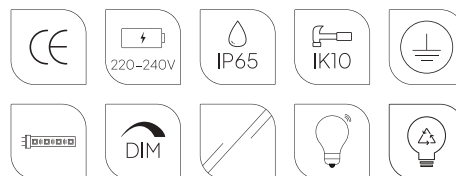
Bornholm

Minimalist design, classic shape. In a word, the captivating simplicity and versatility of this lamp, which offers the possibility of many applications. The Bornholm luminaire is durable and long-lasting, and although it is dedicated to external walls, it is just as suitable for a variety of uses indoors. It can be used as a ceiling or wall light. The milky shade minimizes glare, gives evenly spread light and provides comfort to the eye. The Bornholm will be the perfect piece to bring a warm accent to this type of modern interior. It looks great on raw concrete, but will actually be a good complement to any façade or wall.





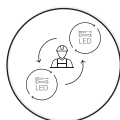
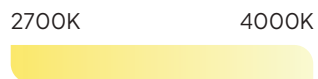
Bornholm



Colour:

- Aluminium
- White
- Graphite

Colour temperature:



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Product Eco-friendly.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
541AL	LED	7,8W	428lm	3000K	>50 000h	Dimmable
541GR						
541WH						
5121AL						
5121GR		443lm	4000K			
5121WH						
544AL		10W	417lm	3000K	50 000h	Motion Detector
544GR						
544WH						
545AL						
545GR		10,5W	464lm	4000K		
545WH						
542AL		17,5W	794lm	3000K	50 000h	-
542GR						
542WH						
5122AL						
5122GR	836lm	4000K				
5122WH						

Bornholm can be mounted
as a ceiling fixture!



Egersund Mini

Energy efficiency, functionality and aesthetics. This rare combination has been achieved in this particular lamp. Innovation happens when it brings economic benefit.

Undoubtedly innovative product providing efficiency, durability and low energy consumption thanks to the state-of-the-art LED technology fitted to these luminaires.

Durable materials enclosed in a minimalist form and an original reflector in the shape of a metallized cone have given the lamp a completely unique appearance. It will be perfect for gardens, driveways and paths and will be a decoration for both traditional and modern homes.





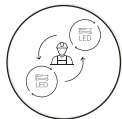
Egersund Mini



Colour:

- Aluminium
- Graphite

Colour temperature:



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

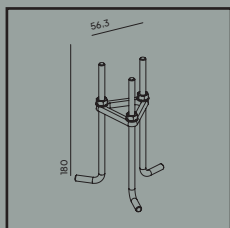


Product Eco-friendly.

Accessories:

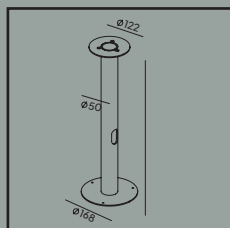
Art. 205

Concreting anchor



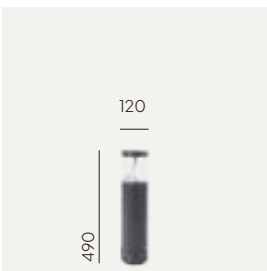
Art. 206

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1290AL	LED	9,1W	864lm	3000K	> 72.000h	Dimmable
1290GR				4000K		
5117AL			917lm	4000K		
5117GR						
2302AL			864lm	3000K		
2302GR						
2303AL	9,6W	934lm	4000K			
2303GR						



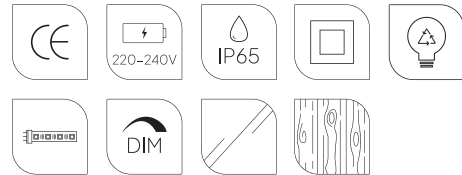
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1291AL	LED	9,1W	864lm	3000K	> 72.000h	Dimmable
1291GR				4000K		
5118AL			917lm	4000K		
5118GR						
2314AL			864lm	3000K		
2314GR						
2315AL	915lm	4000K				
2315GR						







Egersund Mini

scandinavian wood



Colour:

-  Aluminium
-  Graphite

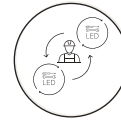
Colour temperature:



Luminaire housing made of natural wood.



Product Eco-friendly.

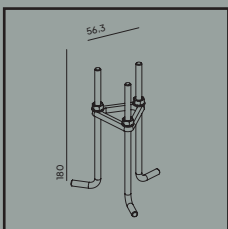


Fully replaceable electrical kit.

Accessories:

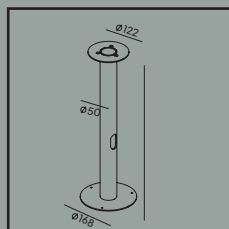
Art. 205

Concreting anchor



Art. 206

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2304AL	LED	9,1W	864lm	3000K	72 000h	Dimmable
2304GR				4000K		
2305AL			873lm	4000K		
2305GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2308AL	LED	9,1W	864lm	3000K	72 000h	Dimmable
2308GR				4000K		
2309AL			873lm	4000K		
2309GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2316AL	LED	9,1W	864lm	3000K	72 000h	Dimmable
2316GR				4000K		
2317AL			873lm	4000K		
2317GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2320AL	LED	9,1W	864lm	3000K	72 000h	Dimmable
2320GR				4000K		
2321AL			873lm	4000K		
2321GR						







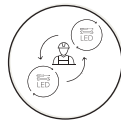
Egersund



Colour:

-  Aluminium
-  Graphite

Colour temperature:



Fully replaceable electrical kit.



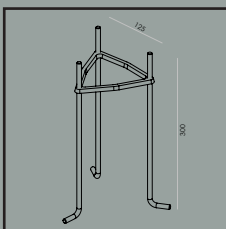
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



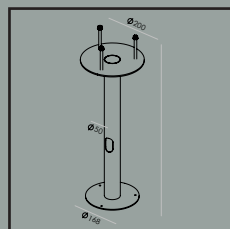
Product Eco-friendly.

Accessories:

Art. 1230
Concreting anchor



Art. 1231
Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
1280AL	LED	20,3W	1681lm	3000K	>162 000h	Dimmable	II
1280GR							
5068AL		21,9W	1681lm	3000K		DALI2 / NightDim	I
5068GR							
5014AL		20,3W	1782lm	4000K		Dimmable	II
5014GR							
5066AL		22W	1782lm	4000K		DALI2 / NightDim	I
5066GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
1285AL	LED	22W	1586lm	3000K	>162 000h	Dimmable	II
1285GR							
5069AL		21,9W	1681lm	3000K		DALI2 / NightDim	I
5069GR							
5067AL		1782lm	4000K	DALI2 / NightDim		I	
5067GR							
5015AL		22W	1782lm	4000K		Dimmable	II
5015GR							

Egersund Park

The world takes on different and better colours in the right light. And if, in addition, the light source is stylish, durable and energy-efficient, then we have a complete success. The luminaires from the Egersund Park family are not only intended for park settings and urban greenery. The versatility of the lamps and the possibility of a variety of applications has already been appreciated by many designers. The lightweight construction, simple shape and warm light, radically changes the perception of the space.





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
6080AL	LED	9,1W	907lm	3000K	> 72.000h	Dimmable	II
6080GR				4000K			
6081AL			935lm	4000K			
6081GR							
6082AL		23,9W	2258lm	3000K	> 102.000h	DALI2/ NightDim	I
6082GR							
6083AL							
6083GR							





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
6090AL	LED	9,1W	907lm	3000K	> 102.000h	Dimmable	II
6090GR				4000K			
6091AL			935lm	4000K			
6091GR							
6092AL		23,9W	2258lm	3000K	> 102.000h	DALI2/ NightDim	I
6092GR							
6093AL							
6093GR							

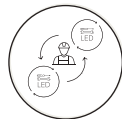
Egersund Park



Colour:

-  Aluminium
-  Graphite

Colour temperature:



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

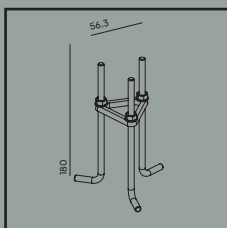


Product Eco-friendly.

Accessories:

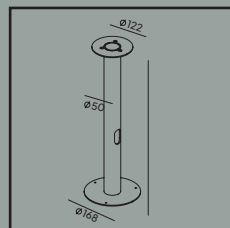
Art. 205

Concreting anchor



Art. 206

Anchoring support







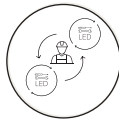
Egersund Park



Colour:

-  Aluminium
-  Graphite

Colour temperature:



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

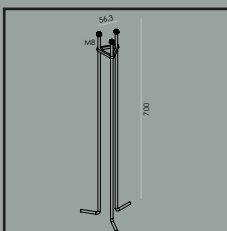


Product Eco-friendly.

Accessories:

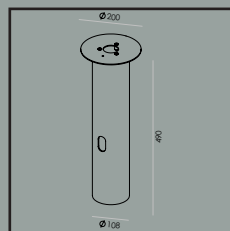
Art. 6130

Concreting anchor



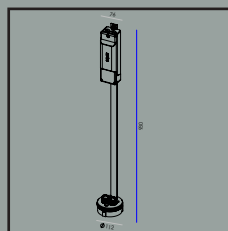
Art. 6132

Anchoring support 490mm



Art. 6135

Electric box



for Art. 6105, 6107, 6113, 6115



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
6105AL	LED	9,1W	907lm	3000K	> 72 000h	Dimmable	II
6105GR				4000K			
6107AL			962lm	3000K			
6107GR				4000K			
6113AL		23,7W	2239lm	3000K		DALI2	I
6113GR				4000K			
6115AL		23,9W	2314lm	3000K	DALI2	I	
6115GR				4000K			
6117AL		10W	959lm	3000K	>50 000h	Dimmable	II
6117GR				4000K			
6118AL			1064lm	3000K			
6118GR				4000K			

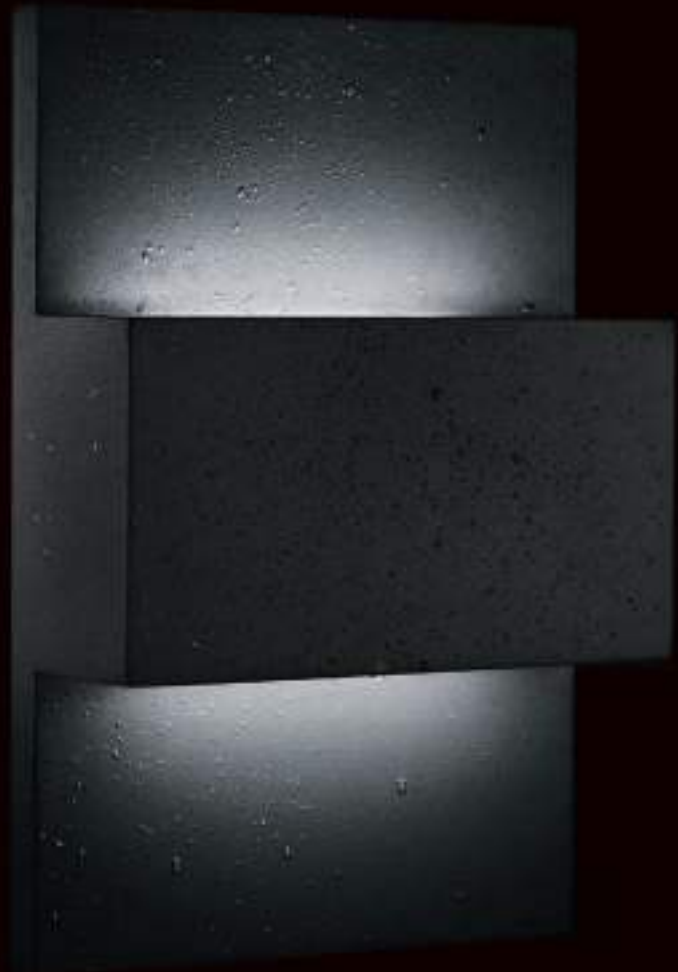


Geneva

Geneva is a fashionable type of lamp, and is popular with designers and individual investors alike. The hallmark of the Geneva wall lamp is the light emitted in two directions.

Using an innovative plane lighting system, the glare effect has been eliminated.

The Geneva lamp is a luminaire with a wide range of applications. It is ideal for illuminating pillars and large wall areas, especially on public buildings. Geneva can also certainly transform the shape of a single-family house, not only with a modern character.





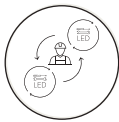
Geneva



Colour:

- Aluminium
- White
- Graphite

Colour temperature:



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Product Eco-friendly.





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1874AL	E27	-	-	-	-	-
1874GR		-	-	-	-	-
1874WH		-	-	-	-	-
1879AL	LED	8,3W	609lm	3000K	> 72 000h	Dimmable
1879GR						
1879WH						
1880AL		8,4W	656lm	4000K		
1880GR						
1880WH						



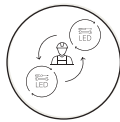
Grimstad



Colour:

-  Aluminium
-  Graphite

Colour temperature:



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Product Eco-friendly.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1545AL	LED	8,3W	67lm	3000K	> 100.000h	Dimmable
1545GR						
5025AL		7,4W	72lm	4000K		
5025GR						
1547AL	E14	-	-	-	-	-
1547GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1544AL	LED	5,3W	214lm	3000K	70.000h	Dimmable
1544GR						
1546AL	E14	-	-	-	-	-
1546GR						



Halmstad

Thanks to Halmstad luminaires, garden spaces will acquire a unique charm. The bollard made of natural wood and steel works well with shrubs, perennials, stones and, above all, with the wooden architecture of the garden such as arbours, benches, trellises for climbing plants. Lamps in the garden are exposed to snow, sun, frost and moisture. They will serve for as long as possible heavily exposed to the test of time and weather. The elegant design with modern LED technology and the different sizes make it simply worth applying in the garden. The trees will grow larger, the plants will create a life-giving retreat and the reliable Halmstad luminaires will continue to enhance the beauty of the garden.





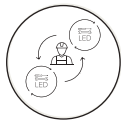
Halmstad



Colour:

- Black
- Graphite
- Galvanized

Colour temperature:



Fully replaceable electrical kit.



Product Eco-friendly.



Luminaire suitable for extreme conditions.

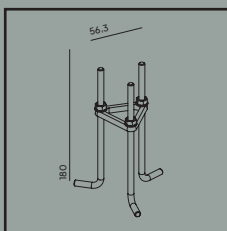


Double corrosion protection (galvanising+powder coating).

Accessories:

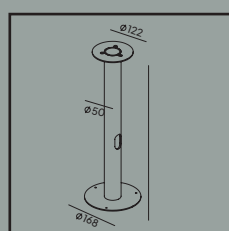
Art. 205

Concreting anchor



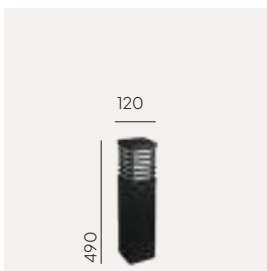
Art. 206

Anchoring support

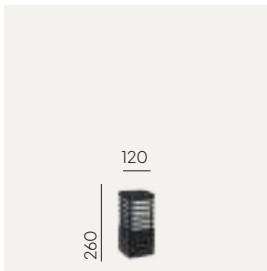




Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
296BL	E27	-	-	-	-	-
296GA						
296GR						
1483BL	LED E27	-	252lm	2700K	25 000h	Dimmable
1483GA						
1483GR						
1482BL	LED	8,5W	292lm	3000K	> 50 000h	
1482GA						
1482GR			310lm	4000K		
5022BL						
5022GA						
5022GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
295BL	E27	-	-	-	-	-
295GA						
295GR						
1488BL	LED E27	8W	252lm	2700K	25 000h	Dimmable
1488GA						
1488GR						
1489BL	LED	8,5W	292lm	3000K	> 50 000h	
1489GA						
1489GR			310lm	4000K		
1346BL						
1346GA						
1346GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
210BL	E27	-	-	-	-	-	II
210GA							
210GR							
212BL	LED E27	-	-	2700K	25 000h	Dimmable	
212GA							
212GR							
211BL	LED	10,5W	295lm	3000K	> 50 000h		I
211GA							
211GR							





Halmstad

scandinavian wood



Colour:

- Black
- Galvanized

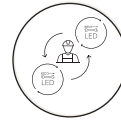
Colour temperature:



Luminaire housing made of natural wood.



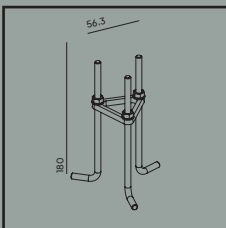
Product Eco-friendly.



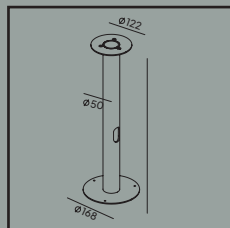
Fully replaceable electrical kit.

Accessories:

Art. 205
Concreting anchor



Art. 206
Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1410BL	E27	-	-	-	-	-
1410GA						
1356BL	LED	8,5W	310lm	4000K	> 50 000h	Dimmable
1356GA				3000K		
1419BL			292lm	3000K		
1419GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1400BL	E27	-	-	-	-	-
1400GA						
1353BL	LED	8,5W	310lm	4000K	> 50 000h	Dimmable
1353GA				3000K		
1409BL			292lm	3000K		
1409GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1413BL	E27	-	-	-	-	-
1413GA						
1350BL	LED	8,5W	310lm	4000K	> 50 000h	Dimmable
1350GA				3000K		
1417BL			292lm	3000K		
11417GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1403BL	E27	-	-	-	-	-
1403GA						
1347BL	LED	8,5W	310lm	4000K	> 50 000h	Dimmable
1347GA				3000K		
1407BL			292lm	3000K		
1407GA						





Halden



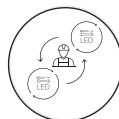
Colour:

- Aluminium
- White
- Graphite

Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).

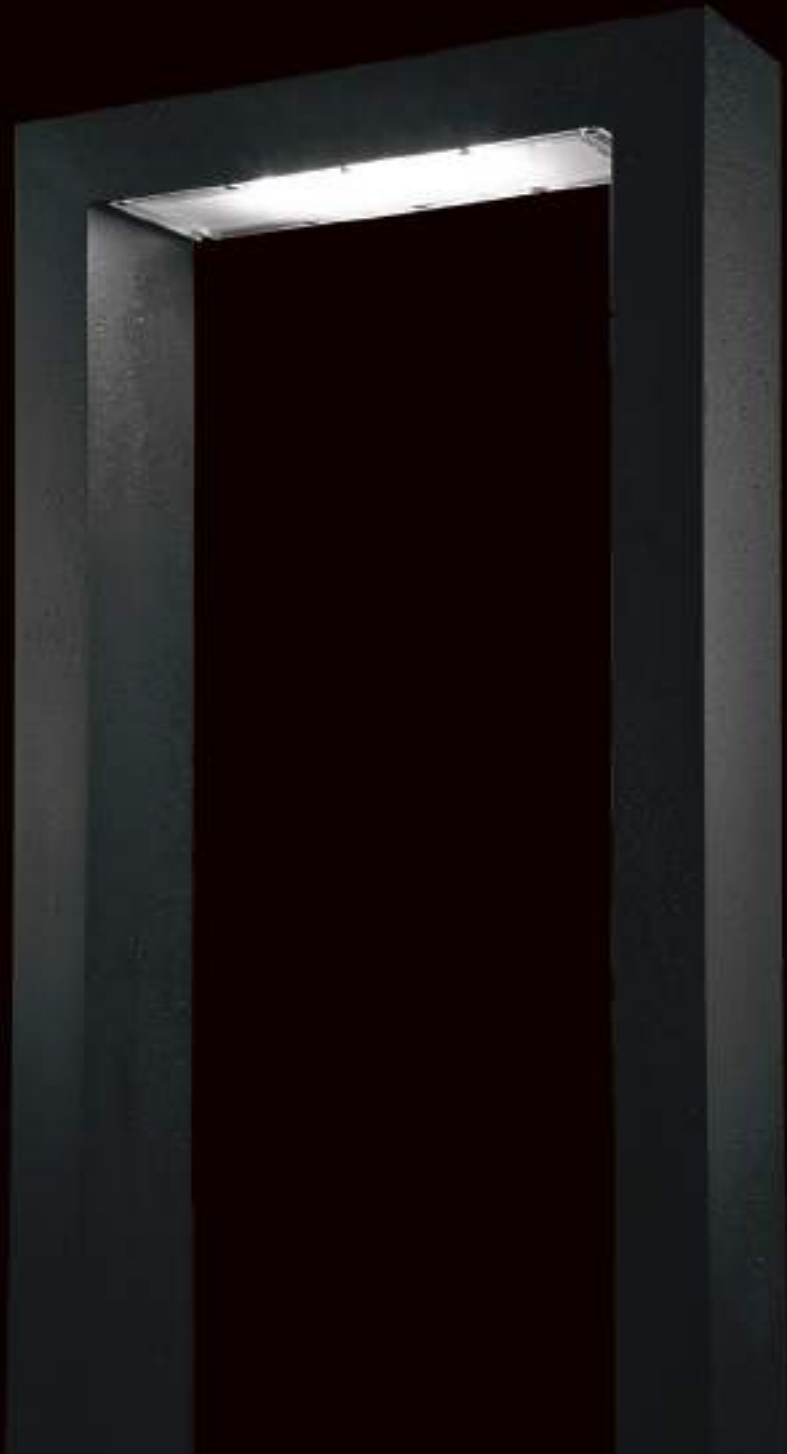


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
510AL	E27	-	-	-	-	-
510GR						
510WH						
515AL	LED E27	8W	175lm	2700K	25000h	Dimmable
515GR						
515WH						
5096AL	LED	8,4W	662lm	3000K	> 110 000h	DALI2
5096GR						
5096WH						
517AL		8,5W	682lm	4000K		Dimmable
517GR						
517WH						
5020AL	8,8W	690lm	4000K	DALI2		
5020GR						
5020WH						
5097AL	8,8W	696lm	4000K	DALI2		
5097GR						
5097WH						



Hellvik

The original bollard luminaire in a fashionable geometric shape will bring an aura of modernity to any private or public space. The Hellvik lamp is hard to pass by indifferently. Available in several sizes, this bollard offers a range of state-of-the-art light sources and controls to suit the most demanding users. Hellvik is the perfect choice for those who want to combine modernity with reliability and exceptional style. This lamp is a frequent choice of designers. The unusual design will work well in a wide variety of settings. Hellvik likes to play a leading role in the space. It likes to attract attention.





Hellvik

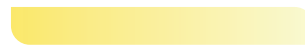


Colour:

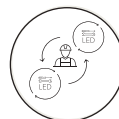
- Aluminium
- Graphite

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

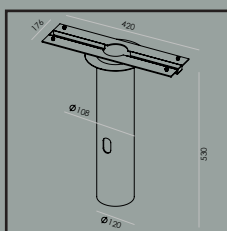


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

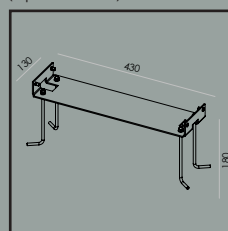
Art. 209

Concreting anchor



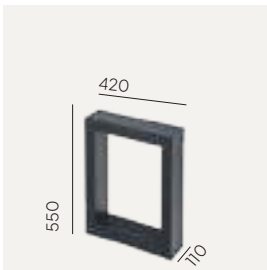
Art. 2409

Anchoring support
(2 pcs needed)





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class	
2410AL	LED	11,8W	1014lm	3000K	> 72 000h	Dimmable	II	
2410GR			1072lm	4000K				
2411AL								
2411GR								
2412AL		20,2W	1747lm	3000K		> 100 000h	DALI2	I
2412GR			1803lm	4000K				
2413AL								
2413GR								
2414AL		8W	1038lm	3000K	> 100 000h	Dimmable	II	
2414GR								
2415AL		8,1W	1007lm	4000K				
2415GR								
2416AL		11,9W	1537lm	3000K		> 100 000h	DALI2	I
2416GR								
2417AL			1466lm	4000K				
2417GR								



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class	
2400AL	LED	6,9W	531lm	3000K	> 72 000h	Dimmable	II	
2400GR			575lm	4000K				
2401AL								
2401GR								
2402AL		10,1W	670lm	3000K		> 100 000h	DALI2	I
2402GR			808lm	4000K				
2403AL								
2403GR								
2404AL		8W	1038lm	3000K	> 100 000h	Dimmable	II	
2404GR								
2405AL		8,1W	1007lm	4000K				
2405GR								
2406AL		11,9W	1537lm	3000K		> 100 000h	DALI2	I
2406GR								
2407AL			1549lm	4000K				
2407GR								

Hitra

Functionality is one of NORLYS core design values. That's what Hitra is, simply functional. This is a modern plafond, distinguished by its minimalist design. The luminaire is equipped with a modern and energy-efficient LED light source. The aluminium body ensures durability and resistance to external factors, and the diffuser is made of safety glass. The use of dedicated accessories significantly expands its application possibilities.





Hitra



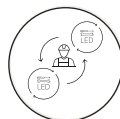
Colour:

- Aluminium
- White
- Graphite

Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

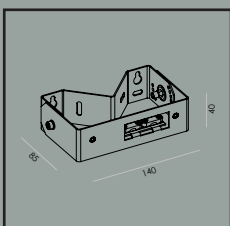


Product Eco-friendly.

Accessories:

Art. 151

Corner bracket





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
1330AL	LED	9,5W	920lm	3000K	50 000
1330GR					
1330WH					
5114AL					
5114GR		979lm	4000K		
5114WH					
1331AL		17,5W	1599lm	3000K	
1331GR					
1331WH					
5115AL			1717lm	4000K	
5115GR					
5115WH					



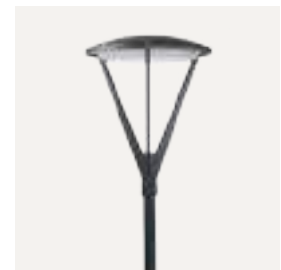
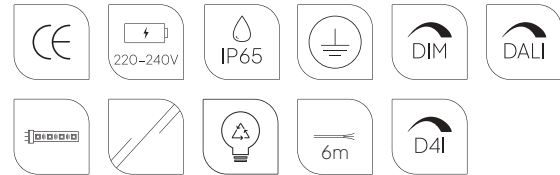
Hammerfest

A city vibrant with life, yet safe and comfortable is the perfect place for the Hammerfest pole. It refers in style to the classics, but is ultimately thoroughly modern after all. Hammerfest is a modern pole elegant by its minimalism. Thanks to its specially designed luminaire, the lamp has the advantage of illuminating a large area with a harmonious beam of light. Designers of urban spaces have the choice of a satin or milk glass diffuser, with which the urban evening space of streets, parks, promenades and squares can be balanced perfectly. Good lighting does not compete with architecture in the city. The task of successful illumination is to highlight its most significant qualities.







Hammerfest



Colour:

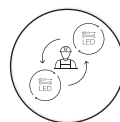
-  Aluminium
-  Graphite

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

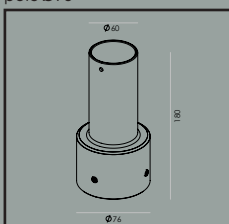


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

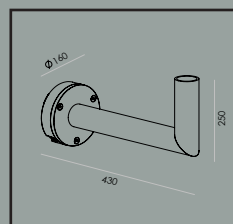
Art. 7665

Adapter Ø60 for install on pole Ø76



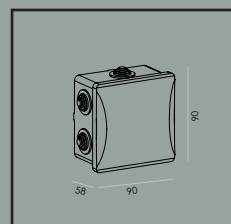
Art. 154

Arm for use on wall



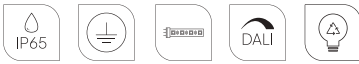
Art. 7661

Electric box





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control		
5135AL	LED	32,3W	3320lm	4000K	> 72 000h	-		
5135GR				3000K				
5136AL		32,5W	3117lm	3000K		DALI2/ NightDim		
5136GR				4000K				
5137AL		32,7W	3227lm	3000K			> 50 000h	-
5137GR				4000K				
6141AL								
6141GR								



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control		
5130AL	LED	32W	3933lm	4000K	> 72 000h	-		
5130GR				3000K				
5131AL		32,5W	3974lm	3000K		DALI2/ NightDim		
5131GR				4000K				
5132AL		26,4W	3321lm	3000K			> 54 000h	-
5132GR				4000K				
6140AL								
6140GR								



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
6146AL	LED	53W	6519lm	3000K	> 100 000h	DALI2/ NightDim	IESNA type V
6146GR				4000K			
6148AL			6802lm	4000K			
6148GR				3000K			
6147AL		6545lm	3000K	D4i			
6147GR						4000K	
6149AL		7375lm	4000K				
6149GR							

Kisa

Proven, robust, practical and at the same time suitable for illuminating the driveway is the Kisa luminaire equipped with the latest LED technology. The Kisa lamp in both bollard and pole versions utilizes a huge range of LED applications, offering several control versions and light directions. Light sources must be glare-free as this is a priority for safety and convenience. In Kisa this is ensured by the milky diffuser, giving an intense but non-glare beam of light. The luminaire is also ideal for energy-saving illumination in garden settings and walkway lighting.





Kisa



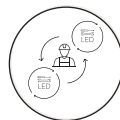
Colour:

- Aluminium
- Graphite

Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

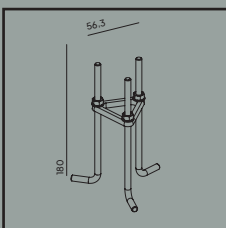


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

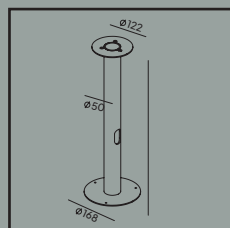
Art. 205

Concreting anchor



Art. 206

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	IP
5180AL	LED	8,8W	706lm	3000K	> 70 000h	Dimmable	IP65
5180GR							
5182AL		14,1W	1185lm			DALI2/ NighDim	IP55
5182GR							
5181AL		8,9W	766lm	4000K		Dimmable	IP65
5181GR							
5183GR		14,2W	1222lm			DALI2/ NighDim	IP55
5183GR							





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	IP
5184AL	LED	13,4W	1274lm	3000K	> 70 000h	Dimmable	IP65
5184GR							
5186AL		27W	2432lm			DALI2/ NighDim	IP55
5186GR							
5187AL		2637lm	4000K	Dimmable		IP65	
5187GR							
5185AL		13,4W		1357lm		DALI2/ NighDim	IP65
5185GR							

Kisa Pole



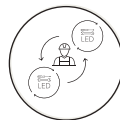
Colour:

-  Aluminium
-  Graphite

Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

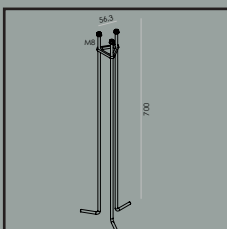


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

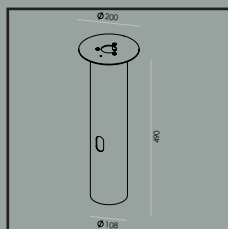
Art. 6130

Concreting anchor



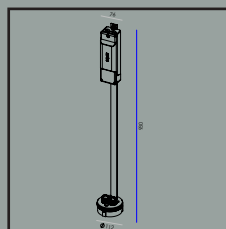
Art. 6132

Anchoring support 490mm

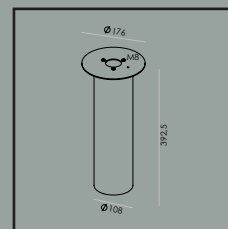


Art. 6135

Electric box



Art. 6133





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
5190AL	LED	8,8W	706lm	3000K	> 70 000h	Dimmable
5190GR				4000K		
5191AL			706lm	4000K		
5191GR				3000K		
5192AL		14,1W	1185lm	3000K		DALI2/ NightDim
5192GR				4000K		
5193AL		14,2W	1222lm	4000K		
5193GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
5194AL	LED	13,4W	1274lm	3000K	> 70 000h	Dimmable
5194GR				4000K		
5195AL			1357lm	4000K		
5195GR				3000K		
5196AL		27W	2432lm	3000K		DALI2/ NightDim
5196GR				4000K		
5197AL			2637lm	4000K		
5197GR						

Koster

The classics have always had, have and will always have their followers. The Koster lamp family is a proposal for universal lighting. Koster is a group of luminaires with a universal design characterised by a symmetrical light distribution. This design seems to tame the space, introducing calmness and predictability. The Koster luminaire can be used on the outside façade of a building, in the garden, next to a pavement. There are indeed many possibilities. It is available in a wall and two column variants - single and double.





Koster



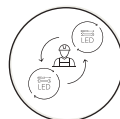
Colour:

- Aluminium
- Graphite

Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

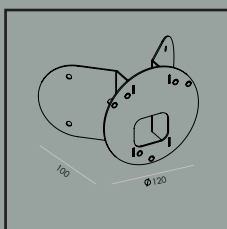


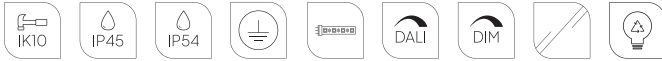
Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).

Accessories:

Art. 158

Corner bracket



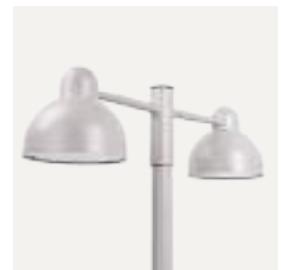
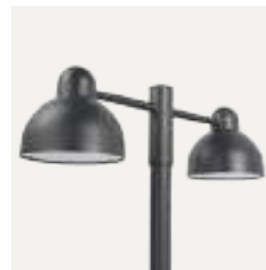
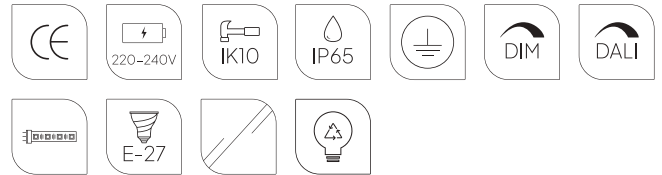


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	IP	Lens
724AL	E27	-	-	-	-	-	-	-
724GR		-	-	-	-	-	-	-
725AL	LED	9,5W	872lm	3000K	50 000h	-	IP54	-
725GR		-	-					
1912AL		17,5W	1568lm					
1912GR			-	-				
5004AL		-	1625lm	4000K	>100 000h	Dimmable	IP45	IESNA type V
5004GR		-	-					
1834AL		16,9W	2090lm	3000K	>120 000h	DALI2/ NightDim	IP45	
1834GR			-					-
1814AL		-	2007lm	4000K	>120 000h	DALI2/ NightDim	IP45	
1814GR		-	-					
1822AL	19,6W	2747lm	4000K	>120 000h	DALI2/ NightDim	IP45		
1822GR	-	-						
1842AL	19,4W	2718lm	4000K	>120 000h	DALI2/ NightDim	IP45		
1842GR		-					-	





Koster Pole



Colour:

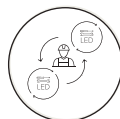
- Aluminium
- Graphite

Colour temperature:

- 2700K
- 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

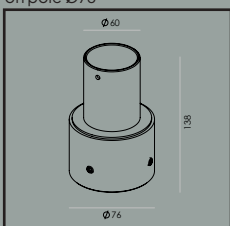


Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).

Accessories:

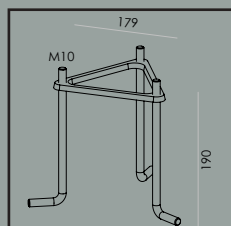
Art. 7660

Adapter Ø60 for mounting on pole Ø76



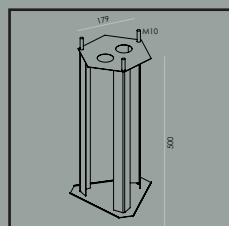
Art. 405

Concreting anchor



Art. 406

Anchoring support





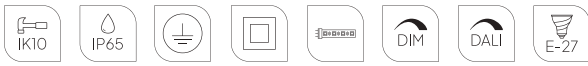
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
1815AL	LED	14,4W	1991lm	3000K	> 120 000h	-	IESNA type V
1815GR							
1823AL		19,4W	2747lm	3000K			
1823GR							
1843AL		14,4W	2031lm	4000K			
1843GR							
1835AL		17,5W	1625lm	4000K	50 000h	-	
1835GR							
5070AL		17,5W	1568lm	3000K	50 000h	-	
5070GR							
1915AL	17,5W	1568lm	3000K	50 000h	-		
1915GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
1817AL	LED	14,4W	1991lm	3000K	> 120 000h	-	IESNA type V
1817GR							
1825AL		19,4W	2747lm	3000K			
1825GR							
1845AL		14,4W	2031lm	4000K			
1845GR							
1837AL		17,5W	1625lm	4000K	50 000h	-	
1837GR							
5006AL		17,5W	1568lm	3000K	50 000h	-	
5006GR							
1913AL	17,5W	1568lm	3000K	50 000h	-		
1913GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
1816AL	LED	14,4W	1991lm	3000K	> 120 000h	-	IESNA type V
1816GR							
1824AL		19,4W	2747lm	3000K			
1824GR							
1844AL		14,4W	2031lm	4000K			
1844GR							
1836AL		17,5W	1625lm	4000K	50 000h	-	
1836GR							
5007AL		17,5W	1568lm	3000K	50 000h	-	
5007GR							
1914AL	17,5W	1568lm	3000K	50 000h	-		
1914GR							



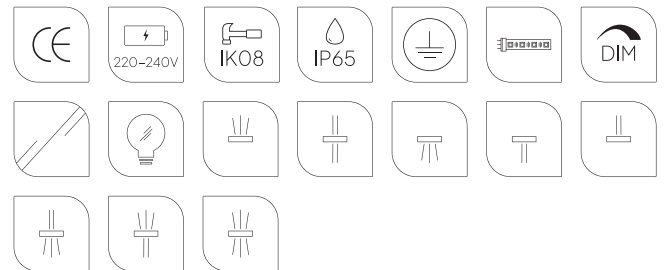
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class	Lens	
1155AL	E27	-	-	-	-	-			
1155GR									
1157AL	LED	35W	3136lm	3000K	> 50 000h	-	I	-	
1157GR			3250lm	4000K					
1159AL			34W	3422lm					3000K
1159GR				3624lm					4000K
1165AL				37W					3654lm
1165GR	3825lm	4000K							
1167AL	LED	34W	3422lm	3000K	> 120 000h	Dimmable	II	IESNA type V	
1167GR			3624lm	4000K					
1173AL			37W	3654lm					3000K
1173GR				3825lm					4000K
1175AL				-					-
1175GR									



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class	Lens	
1177AL	E27	-	-	-	-	-			
1177GR									
1179AL	LED	35W	3136lm	3000K	> 50 000h	-	I	-	
1179GR			3250lm	4000K					
1181AL			34W	3422lm					3000K
1181GR				3624lm					4000K
1187AL				37W					3654lm
1187GR	3825lm	4000K							
1189AL	LED	34W	3422lm	3000K	> 120 000h	Dimmable	II	IESNA type V	
1189GR			3624lm	4000K					
1195AL			37W	3654lm					3000K
1195GR				3825lm					4000K
1197AL				-					-
1197GR									



Lillehammer



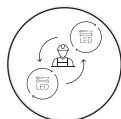
Colour:

-  Aluminium
-  Graphite
-  Black
-  White

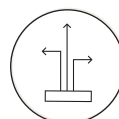
Colour temperature:



Luminaire suitable for extreme conditions.



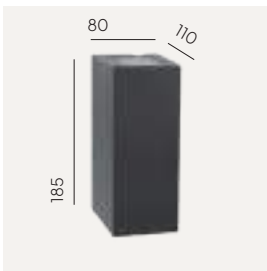
Fully replaceable electrical kit.



Multiple light variants.



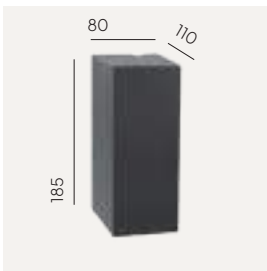
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1580AL	LED	7,3W	126lm	3000K	> 102 000h	Dimmable
1580BL						
1580GR						
1580WH						
5027AL			130lm	4000K		
5027BL						
5027GR						
5027WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1581AL	LED	7,3W	216lm	3000K	> 102 000h	Dimmable
1581BL						
1581GR						
1581WH						
5028AL			231lm	4000K		
5028BL						
5028GR						
5028WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1582AL	LED	4W	107lm	3000K	> 102 000h	Dimmable
1582BL						
1582GR						
1582WH						
5029AL			112lm	4000K		
5029BL						
5029GR						
5029WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1583AL	LED	7,3W	34lm	3000K	> 102 000h	Dimmable
1583BL						
1583GR						
1583WH						
5030AL			38lm	4000K		
5030BL						
5030GR						
5030WH						





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1584AL	LED	4W	17lm	3000K	> 102 000h	Dimmable
1584BL						
1584GR						
1584WH						
5031AL			18lm	4000K		
5031BL						
5031GR						
5031WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1585AL	LED	4W	17lm	3000K	> 102 000h	Dimmable
1585BL						
1585GR						
1585WH						
1586AL			18lm	4000K		
1586BL						
1586GR						
1586WH						

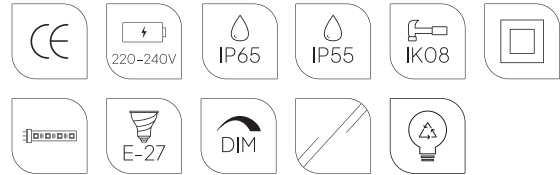


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1587AL	LED	4W	108lm	3000K	> 102 000h	Dimmable
1587BL						
1587GR						
1587WH						
1588AL			103lm	4000K		
1588BL						
1588GR						
1588WH						





Lillesand



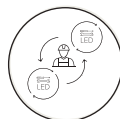
Colour:

- Aluminium
- Graphite

Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

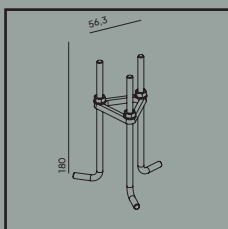


Product Eco-friendly.

Accessories:

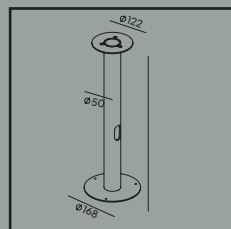
Art. 205

Concreting anchor



Art. 206

Anchoring support





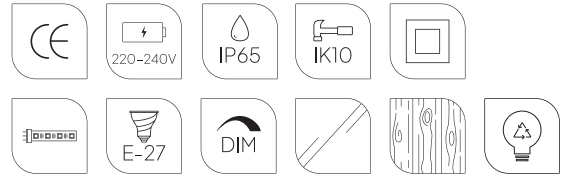
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	IP
1380AL	E27	-	-	-	-	-	IP55
1380GR							
1382AL	LEDE27	8W	495lm	2700K	25 000	-	
1382GR							
2330AL	LED	9,2W	897lm	3000K	> 72 000h	Dimmable	IP65
2330GR							
5027AL			956lm	4000K			
5027GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	IP
1383AL	E27	-	-	-	-	-	IP55
1383GR							
1834AL	LEDE27	8W	495lm	2700K	25 000	-	
1834GR							
2342AL	LED	9,2W	897lm	3000K	> 72 000h	Dimmable	IP65
2342GR							
2343AL			956lm	4000K			
2343GR							

Lillesand

scandinavian wood



Colour:



Aluminium



Graphite

Colour temperature:

2700K

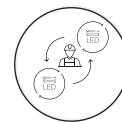
4000K



Luminaire housing is made of natural wood.



Luminaire suitable for extreme conditions.

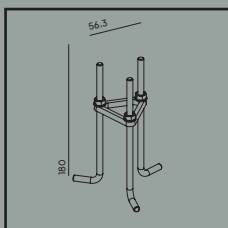


Fully replaceable electrical kit.

Accessories:

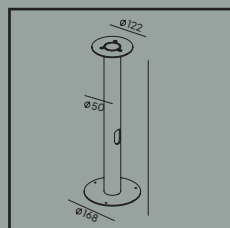
Art. 205

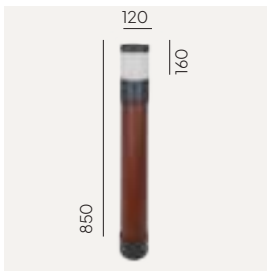
Concreting anchor



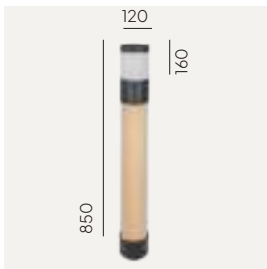
Art. 206

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2334AL	LED	9,2W	897lm	3000K	72 000h	Dimmable
2334GR				4000K		
2335AL			956lm	4000K		
2335GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2338AL	LED	9,2W	897lm	3000K	72 000h	Dimmable
2338GR				4000K		
2339AL			956lm	4000K		
2339GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2346AL	LED	9,2W	897lm	3000K	72 000h	Dimmable
2346GR				4000K		
2347AL			956lm	4000K		
2347GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2350AL	LED	9,2W	897lm	3000K	72 000h	Dimmable
2350GR				4000K		
2351AL			956lm	4000K		
2351GR						

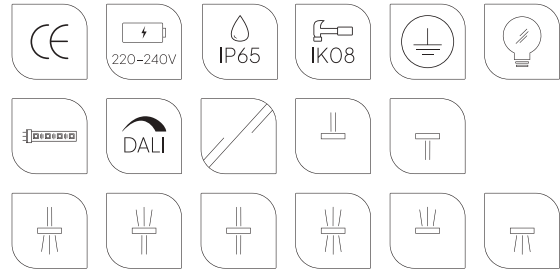
Lysfjord

This wall fixture can be a real discovery for designers of urban spaces and individual investors. We have used innovative configurable lens systems that allows for original lighting effects. The Lysfjord luminaire, although simple in shape can conjure up an extraordinary atmosphere. The various options for setting the angle of incidence of wide or focused light rays, give a very wide range of possibilities for shaping the space with light. Outstanding quality from NORLYS including aluminium, safety glass, reliable and long-lasting LED.





Lysfjord



Colour:

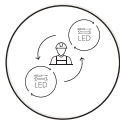
-  Aluminium
-  Graphite
-  Black
-  White

Colour temperature:

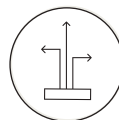
2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Multiple light variants.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6405AL	LED	26,5W	946lm	3000K	> 70 000h	DALI2/ NightDim
6405BL						
6405GR						
6405WH						
6425AL						
6425BL						
6425GR						
6425WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6400AL	LED	26,5W	946lm	3000K	> 70 000h	DALI2/ NightDim
6400BL						
6400GR						
6400WH						
6422AL						
6422BL						
6422GR						
6422WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6403AL	LED	26,5W	1814lm	3000K	> 70 000h	DALI2/ NightDim
6403BL						
6403GR						
6403WH						
6423AL						
6423BL						
6423GR						
6423WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6404AL	LED	26,5W	78lm	3000K	> 70 000h	DALI2/ NightDim
6404BL						
6404GR						
6404WH						
6424AL						
6424BL						
6424GR						
6424WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6401AL	LED	14,6W	39lm	3000K	> 70 000h	DALI2/ NightDim
6401BL						
6401GR						
6401WH						
6421AL			37lm	4000K		
6421BL						
6421GR						
6421WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6406AL	LED	14,6W	39lm	3000K	> 70 000h	DALI2/ NightDim
6406BL						
6406GR						
6406WH						
6426AL			37lm	4000K		
6426BL						
6426GR						
6426WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6407AL	LED	14,6W	998lm	3000K	> 70 000h	DALI2/ NightDim
6407BL						
6407GR						
6407WH						
6427AL			1016lm	4000K		
6427BL						
6427GR						
6427WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6408AL	LED	14,6W	998lm	3000K	> 70 000h	DALI2/ NightDim
6408BL						
6408GR						
6408WH						
6428AL			1016lm	4000K		
6428BL						
6428GR						
6428WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2026AL	LED	8W	386lm	3000K	50 000	Dimmable
2026GR						
2027AL			438lm	4000K		
2027GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Motion Detector
2028AL	LED	8W	386lm	3000K	50 000	PIR
2028GR						
2029AL			438lm	4000K		
2029GR						



Molde



Colour:



Aluminium



Graphite

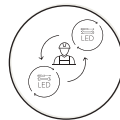
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Molde



Colour:



Aluminium



Graphite

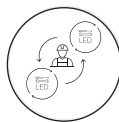
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

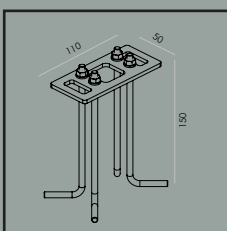


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

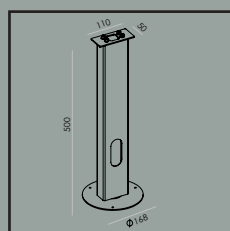
Art. 1907

Concreting anchor



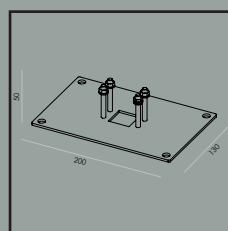
Art. 1908

Anchoring support



Art. 3081

Special foot





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1901AL	LED	8W	386lm	3000K	50 000	Dimmable
1901GR				4000K		
5107AL			438lm	4000K		
5107GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Motion Detector
1970AL	LED	8,2W	386lm	3000K	> 55 000h	PIR
1970GR				4000K		
1972AL			438lm	4000K		
1972GR						

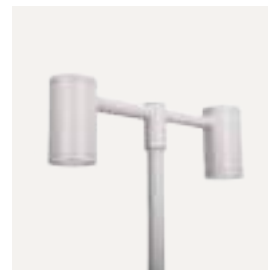
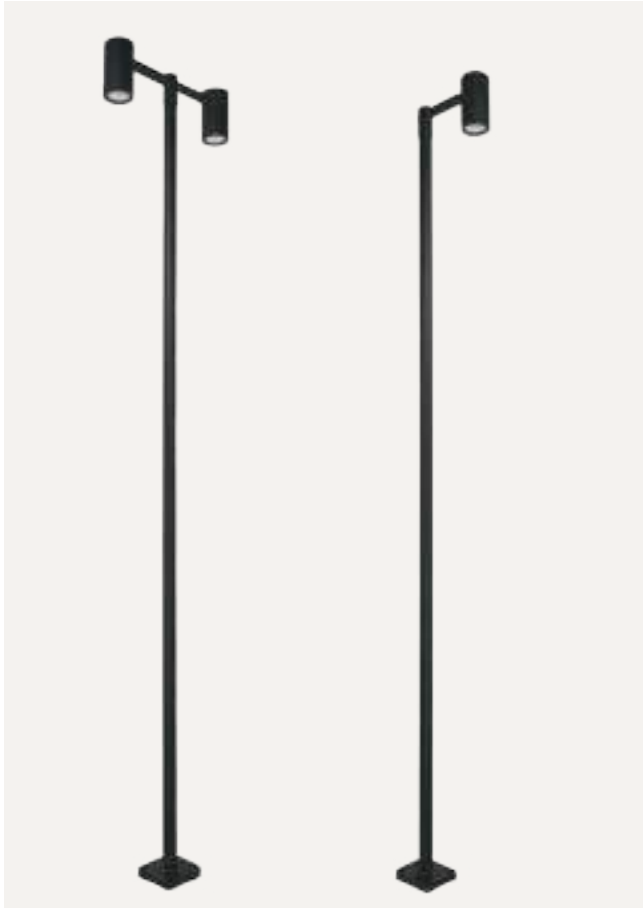


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1903AL	LED	8W	386lm	3000K	50 000	Dimmable
1903GR				4000K		
1904AL			438lm	4000K		
1904GR						





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Motion Detector
1971AL	LED	8,2W	386lm	3000K	> 55 000h	PIR
1971GR				4000K		
1973AL			438lm	4000K		
1973GR						

Mora

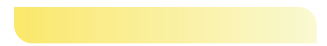


Colour:

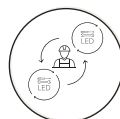
-  Aluminium
-  Graphite

Colour temperature:

2700K 4000K



Product Eco-friendly.



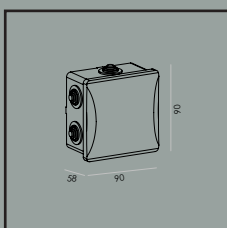
Fully replaceable electrical kit.



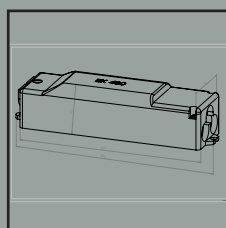
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

Art. 7661
Electric box



Art. 7662
Pole connector.





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6466AL	LED	33,9W	3229lm	3000K	> 110 000h	DALI2/ NigthDim
6466GR				4000K		
6467AL		33,5W	3437lm	3000K		
6467GR				4000K		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6460AL	LED	17,6W	1626lm	3000K	> 110 000h	DALI2/ NigthDim
6460GR				4000K		
6461AL			1735lm	3000K		
6461GR				4000K		

Moss

Moss spotlights combine a simple form with small dimensions. They are ideal for illuminating small architecture, individual trees or other elements of the garden layout important to the owner. Thanks to their small size, Moss can be hidden and the light will be the main feature. The undoubted strengths of this family of luminaires, thanks to the innovative use of a phase dimming system, are the ability to select the power, colour and brightness adjustment of the light source. The luminaires in the Moss family offer angle adjustment and versatility through a variety of mounting options. These include ceiling-mounted, pole-mounted, portable, driven into the ground and free-standing bollards variants.





Moss

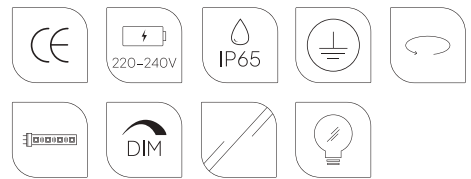
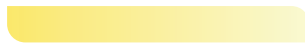


Colour:

- Black
- Graphite

Colour temperature:

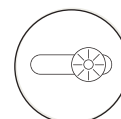
2700K 4000K



Product Eco-friendly.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Wide range of light direction adjustment.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
6161BL	LED	4W	389lm	3000K	> 50 000h	Dimmable	
6161GR							
6162BL			414lm				
6162GR							
6163BL		8W	686lm				3000K
6163GR							
6164BL			749lm				4000K
6164GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6772BL	LED	8W	686lm	3000K	> 50 000h	Dimmable
6772GR						
6778BL		4W	389lm			
6778GR						

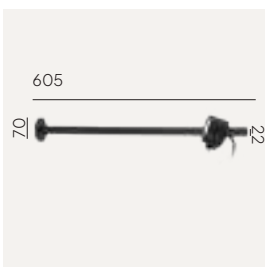
*All indexes also available in 4000K and 2700K versions.



60
205

Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Clamp	
6732BL	LED	4W	389lm	3000K	> 50 000h	Dimmable	Ø50	
6732GR								
6750BL		8W	686lm					
6750GR								
6735BL		4W	389lm				Ø60	
6735GR								
6753BL		8W	686lm					
6753GR								
6738BL		4W	389lm					Ø76
6738GR								
6756BL		8W	686lm					
6756GR								

*All indexes also available in 4000K and 2700K versions.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6702BL	LED	8W	686lm	3000K	> 50 000h	Dimmable
6702GR						
6706BL		4W	389lm			
6706GR						

*All indexes also available in 4000K and 2700K versions.

Moss



Colour:

- Black
- Graphite

Colour temperature:

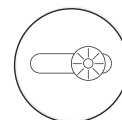
2700K 4000K



Product Eco-friendly.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

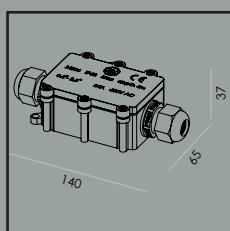


Wide range of light direction adjustment.

Accessories:

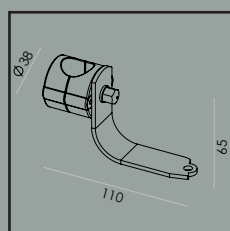
Art. 145

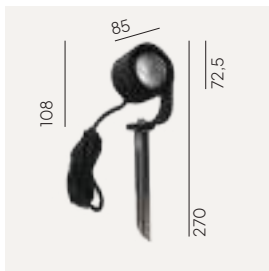
Hermetic IP68 box with 3 lines



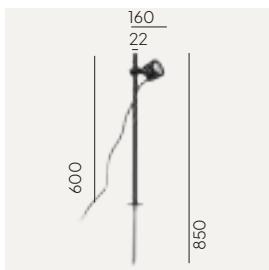
Art. 6729

Head mount

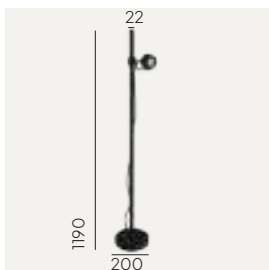




Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6165BL	LED	4W	389lm	3000K	> 50 000h	Dimmable
6165GR			414lm	4000K		
6166BL						
6166GR						
6167BL		8W	686lm	3000K		
6167GR			749lm	4000K		
6168BL						
6168GR						

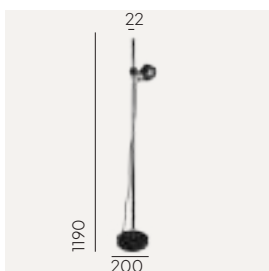


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6602BL	LED	4W	389lm	3000K	> 50 000h	Dimmable
6602GR			414lm	4000K		
6603BL						
6603GR						
6600BL		8W	686lm	3000K		
6600GR			749lm	4000K		
6601BL						
6601GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6473BL	LED	4W	389lm	3000K	> 50 000h	Dimmable
6473GR						
6471BL		8W	686lm			
6471GR						

*All indexes also available in 4000K and 2700K versions.






Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6485BL	LED	4W	389lm	3000K	> 50 000h	Dimmable
6485GR						
6483BL		8W	686lm			
6483GR						

*All indexes also available in 4000K and 2700K versions.

Moss

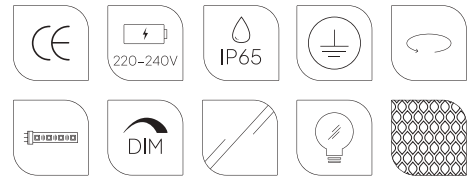
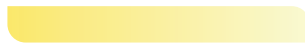


Colour:

-  Black
-  Graphite
-  Stainless Steel

Colour temperature:

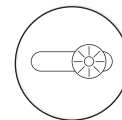
2700K 4000K



Product Eco-friendly.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

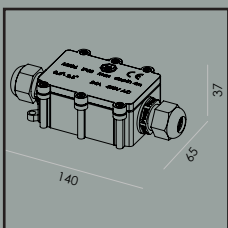


Wide range of light direction adjustment.

Accessories:

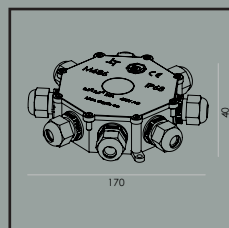
Art. 145

Hermetic IP68 box with 3 lines



Art. 146

8-way connection box IP68





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6346BL	LED	4W	389lm	3000K	> 50 000h	Dimmable
6346GR						
6346ST						
6352BL			414lm	4000K		
6352GR						
6352ST						
6376BL		8W	749lm	4000K		
6376GR						
6376ST			686lm	3000K'		
6370BL						
6370GR						
6370ST						






Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
6355BL	LED	4W	389lm	3000K	> 50 000h	Dimmable
6355GR						
6355ST						
6361BL			414lm	4000K		
6361GR						
6361ST						
6385BL		8W	749lm	4000K		
6385GR						
6385ST			686lm	3000K		
6379BL						
6379GR						
6379ST						

Moss

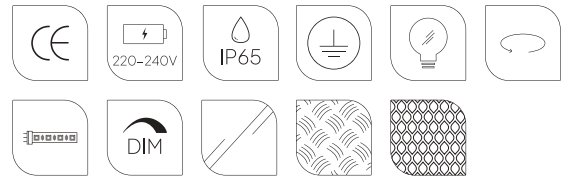


Colour:

-  Black
-  Graphite
-  Stainless Steel

Colour temperature:

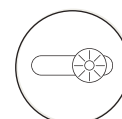
2700K 4000K



Product Eco-friendly.



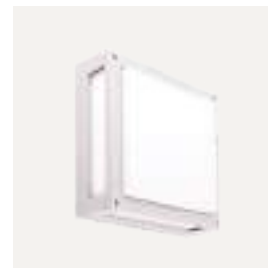
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Wide range of light direction adjustment.



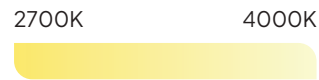
Nordland



Colour:

- Aluminium
- White
- Graphite

Colour

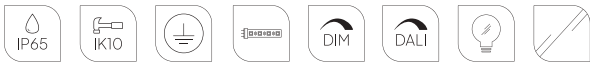


Product Eco-friendly.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
718AL	LED	10W	574lm	3000K	50 000h	Dimmable	
718GR							
718WH							
5041AL		17,5W	1249lm	4000K		-	
5041GR							
5041WH							
5017AL							
5017GR		9,6W	594lm	4000K		-	
5017WH							
5016AL							
5016GR		18,5W	716lm	3000K		-	Dimmable
5016WH							
5043AL							
5043GR		17,5W	763lm	4000K		-	Motion Detector
5043WH							
5045AL							
5045GR							
5045WH		15,4W	933lm	4000K		-	-
5047AL							
5047GR							
5047WH		16W	934lm	3000K		-	Dimmable
5046AL							
5046GR							
5046WH	28,9W	2183lm	4000K	> 80 000h	-		
5253AL							
5253GR							
5253WH							
5255AL							
5255GR	2308lm	4000K	> 80 000h	DALI2			
5255WH							
7120AL							
7120GR	2xE27	-	-	-	-		
7120WH							





Nidaros



Colour:



Aluminium



Graphite



Black



White

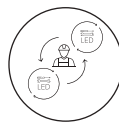
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2122AL	LED	8,3W	765lm	3000K	> 50 000h	Dimmable
2122BL						
2122GR						
2122WH						
2125AL		8,5W		4000K	50 000h	
2125BL						
2125GR						
2125WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2121AL	LED	7,8W	765lm	3000K	>110 000h	Dimmable
2121BL						
2121GR						
2121WH						
2124AL		8,5W		4000K	50 000h	
2124BL						
2124GR						
2124WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2120AL	LED	10,7W	631lm	3000K	50 000h	Dimmable
2120BL						
2120GR						
2120WH						
2123AL				4000K		
2123BL						
2123GR						
2123WH						

Narvik

It looks robust and it really is. This bollard is a luminaire with a legendary durability that will cope perfectly with any weather conditions. The path leading to the gate, the terrace where we spend long summer evenings, the driveway - the Narvik bollard will work everywhere. The ingeniously designed diffuser emits a rotationally symmetrical stream of light, and thanks to the use of the latest technology, the luminaire provides a maximum field of illumination in relation to its size. Narvik is the ideal solution for modern architecture. It is also available in a PRO version, which, with half the power of the luminaire compared to the basic model, provides 30% more light output.





Narvik



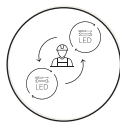
Colour:

- Aluminium
- Graphite

Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Vandal-resistant luminaire.

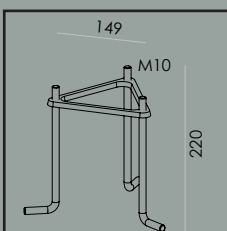


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

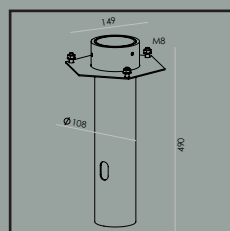
Art. 505

Concreting anchor



Art. 110

Ground anchor





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
557AL	LED	21,8W	556lm	3000K	> 110 000h	-
557GR						-
5091AL		22,5W	597lm	3000K		DALI2/ NightDim
5091GR						-
5024GR		21,8W	564lm	4000K	> 50 000h	-
5024GR						-
5090GR			582lm		DALI2/ NightDim	
5090GR					-	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control			
1735AL	LED	22,2W	1122lm	3000K	> 72 000h	DALI2/ NightDim			
1735GR						-			
1850AL						13,4W	666lm	3000K	-
1850GR									-
559AL		757lm	4000K	DALI2/ NightDim					
559GR						-			
1733AL		22,2W	1162lm	4000K	> 72 000h	DIM			
1733GR						-			
1737AL						-			
1737GR						-			
1851AL		-							
1851GR		-							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control			
1736AL	LED	22,2W	1416lm	3000K	> 72 000h	DALI2/ NightDim			
1736GR						-			
1852GR						13,6W	853lm	3000K	-
1852GR									-
553AL		959lm	4000K	DALI2/ NightDim					
553GR						-			
1734AL		22,2W	1475lm	4000K	> 72 000h	DIM			
1734GR						-			
1738AL						-			
1738GR						-			
1853AL		-							
1853GR		-							

Namosos

Lighting should give us a feeling of safety and comfort when moving around. Namosos will be perfect for lighting stairs, steps, staircases and passageways. We recommend Namosos where you need to illuminate the most important points of your property, especially if there is a difference in level. This unusual luminaire will work perfectly as a modern lighting solution for wall surfaces and guarantees even illumination of the area under the lamp. It looks equally good built into the wall as well as the bollard version.





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1341AL	LED	4W	123lm	3000K	> 50 000	Dimmable
1341GR						
5156AL		4,2W	162lm	4000K		
5156GR						



Namsos



Colour:

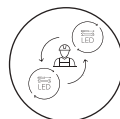
- Aluminium
- Graphite

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

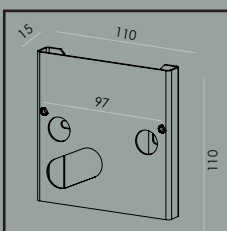


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

Art. 157

Mounting distance





Namsos



Colour:



Aluminium



Graphite

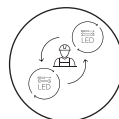
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

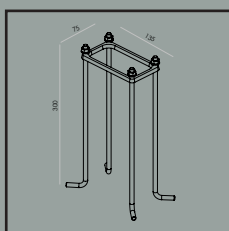


Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).

Accessories:

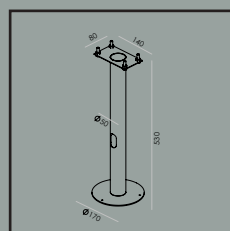
Art. 112

Concreting anchor



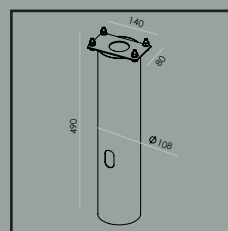
Art. 113

Ground anchor



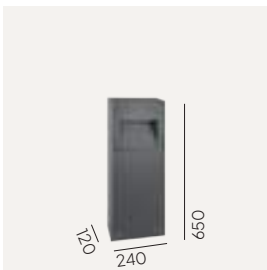
Art. 114

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1931AL	LED	8,4W	566lm	3000K	> 102 000h	Dimmable	
1931GR							
5012AL		8,6W	612lm	4000K			DALI2
5012GR							
6035AL		13,8W	877lm	3000K		Dimmable	
6035GR							
6033AL		904lm	3000K	DALI2			
6033GR							
1921AL		13,6W	843lm			3000K	Dimmable
1921GR							
1922AL		14W	907lm	4000K		DALI2	
1922GR							

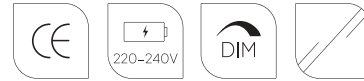


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1932AL	LED	8,6W	566lm	3000K	> 102 000h	Dimmable	
1932GR							
5013AL		8,6W	612lm	4000K			DALI2
5013GR							
6036AL		13,8W	877lm	3000K		Dimmable	
6036GR							
6034AL		904lm	3000K	DALI2			
6034GR							
1923AL		13,6W	843lm			3000K	Dimmable
1923GR							
1924AL		14W	907lm	4000K		DALI2	
1924GR							








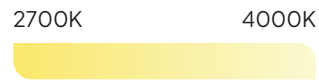
Namsos



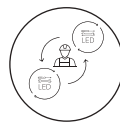
Colour:

-  Aluminium
-  Graphite
-  Galvanized

Colour temperature:



Luminaire suitable for extreme conditions.



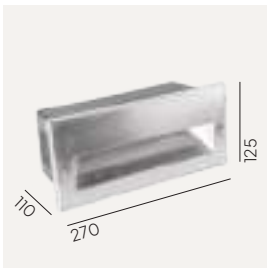
Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1929AL	LED	13,6W	843lm	3000K	> 102 000h	Dimmable
1929GR						
1930AL		8,4W	566lm			
1930GR						
6032AL		13,8W	904lm			
6032GR						
1934AL		14W	907lm	4000K		Dimmable
1934GR						
5011AL		8,6W	612lm			
5011GR						
6031AL		13,8W	877lm			DALI2
6031GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1933GA	LED	5,2W	295lm	3000K	> 70 000	Dimmable
5116GA			689lm	4000K		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1340AL	LED	4W	47lm	3000K	> 50 000h	Dimmable
1340GR						

Namsos Mini



Colour:



Aluminium



Graphite

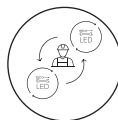
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

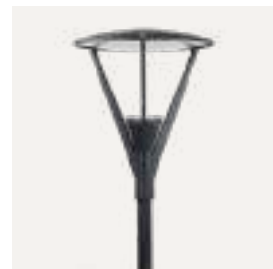
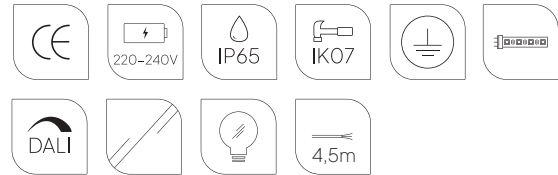


Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).





Nice



Colour:

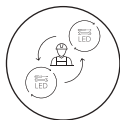
- Aluminium
- Graphite

Colour

2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Product Eco-friendly.

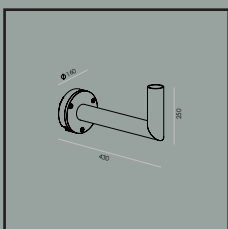


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

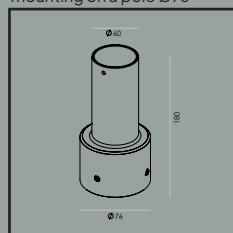
Art. 154

Wall mounting arm



Art. 7665

Reduction for fittings Ø60 for mounting on a pole Ø76





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
777AL	LED	38W	3029lm	3000K	> 110 000h	-
777GR						
5089GR		36.3W	2964lm	3000K	> 50 000h	DALI2/ NightDim
5089AL						
5088AL						
5088GR		38W	3092lm	4000K	> 110 000h	-
5001AL						
5001GR						

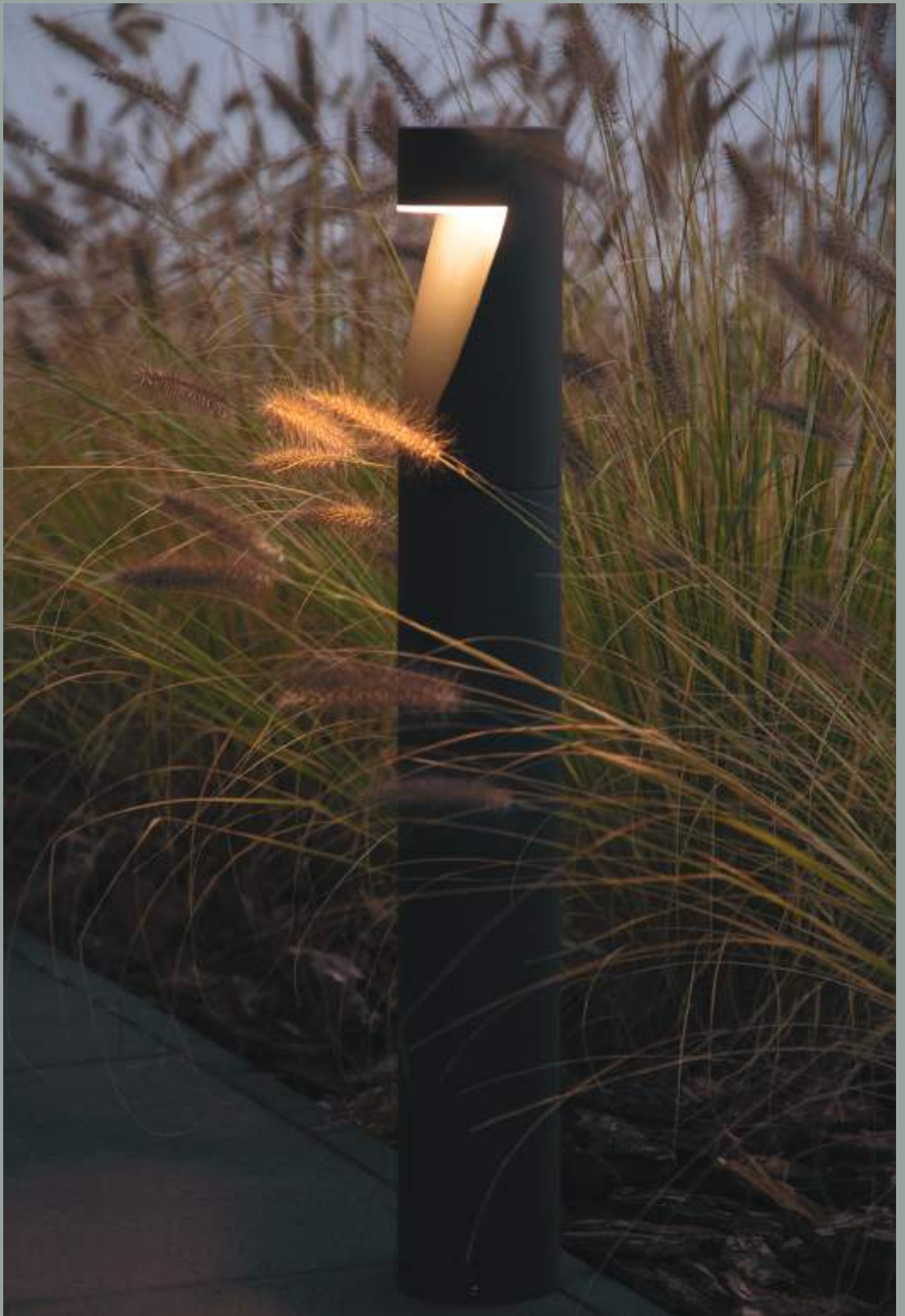


Oppland

The Oppland bollards will work fantastically between a garden path and a flower bed. They will illuminate a passage, add mystery to the plants and give depth to the garden.

The Oppland luminaires family stands for energy-saving LED technology, minimalist yet elegant design, durability of materials and reliability. Choice between a modern-style aluminium body or a wooden body, in two colours, in arrangements closer to nature. Oppland bollards will not only provide exceptionally effective lighting. They will bring an elegant and modern accent to any environment that is sure to attract attention. Oppland simply illuminates beautifully.





Oppland



Colour:



Aluminium



Graphite

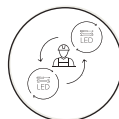
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

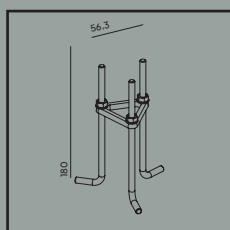


Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).

Accessories:

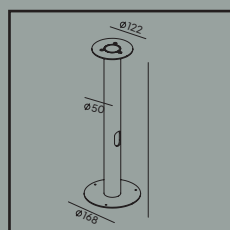
Art. 205

Concreting anchor



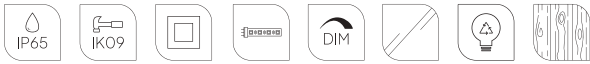
Art. 206

Anchoring support

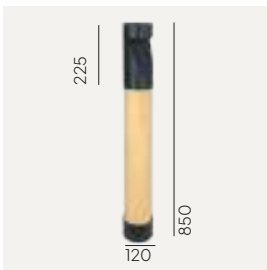




Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1324GR	LED	8,2W	304lm	3000K	> 171 460h	DALI2
1324GR						
1321GR		9,3W	301lm	4000K	> 50 000h	Dimmable
1321GR						
5123GR						
5123GR						



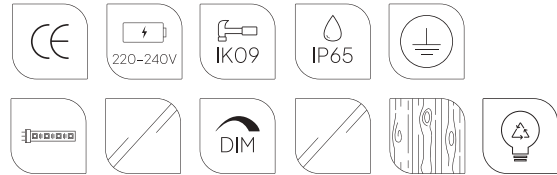
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2360AL	LED	10W	301lm	3000K	> 50 000h	Dimmable
2360GR						
2361GR		10,1W	312lm	4000K		
2361GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
2364AL	LED	10W	301lm	3000K	> 50 000h	Dimmable
2364GR						
2365GR		10,1W	312lm	4000K		
2365GR						

Oppland

scandinavian wood



Colour:

-  Aluminium
-  Graphite

Colour temperature:

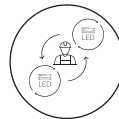
2700K 4000K



Luminaire housing made of natural wood.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

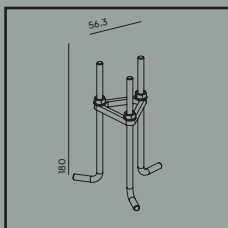


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

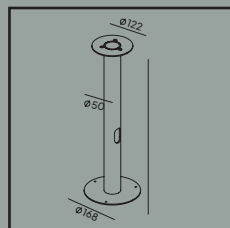
Art. 205

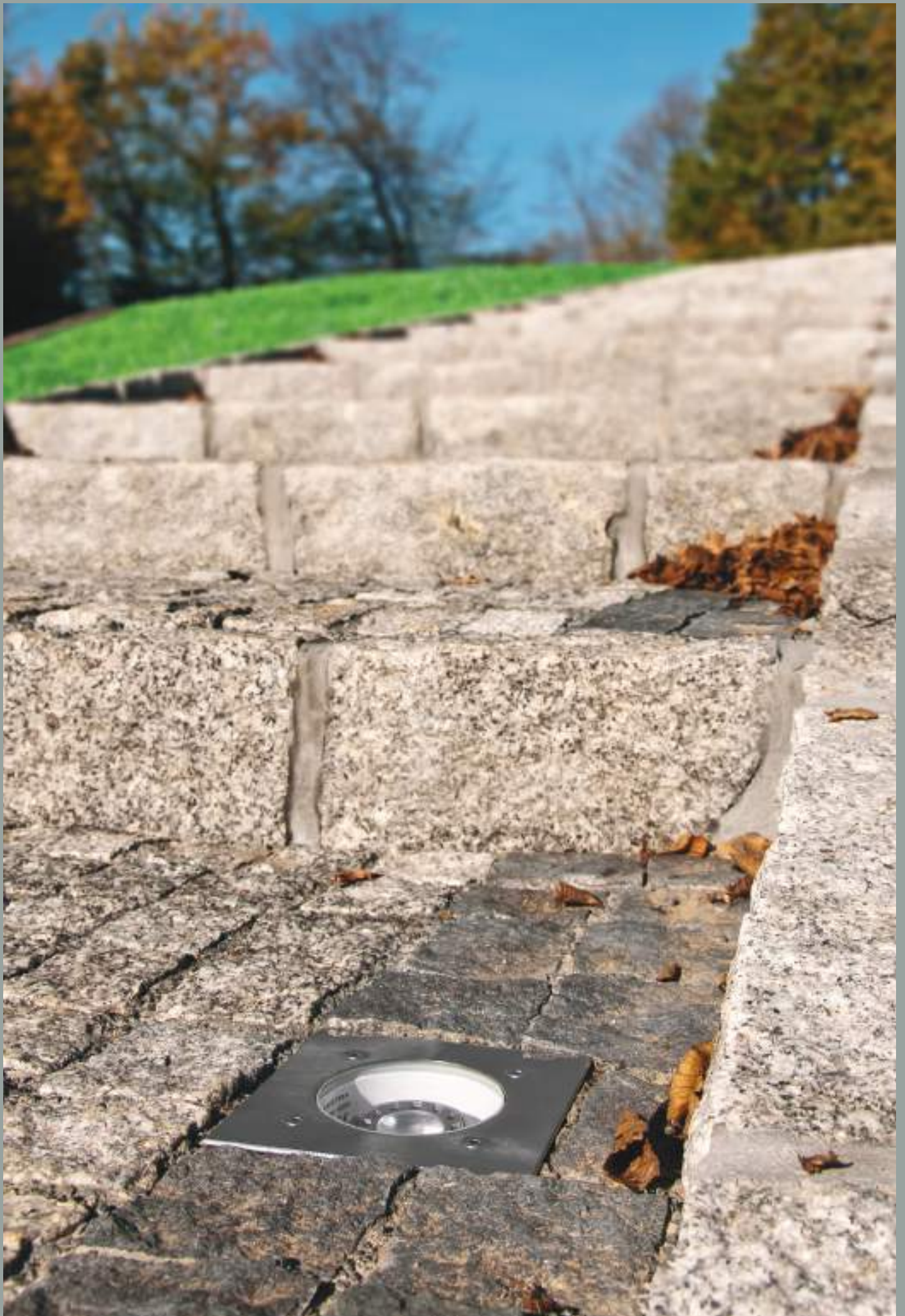
Concreting anchor



Art. 206

Anchoring support





Rena

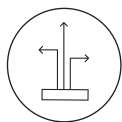
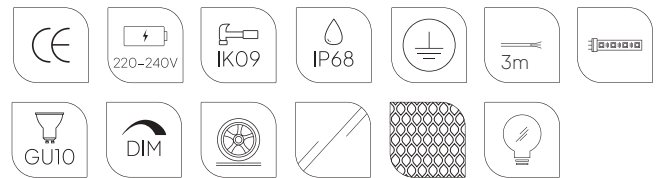


Colour:

● Stainless Steel

Colour temperature:

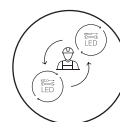
2700K 4000K



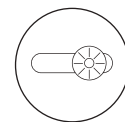
Multiple light variants.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

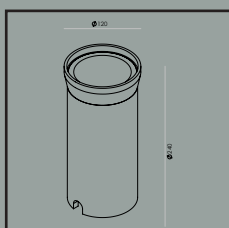


Wide range of light direction adjustment.

Accessories:

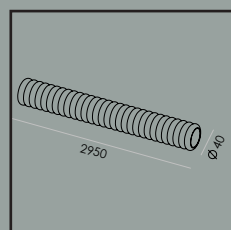
Art. 142

Ground assembly module



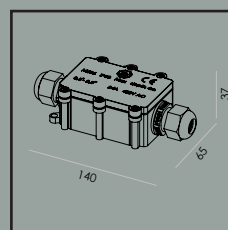
Art. 143

Power cord cover



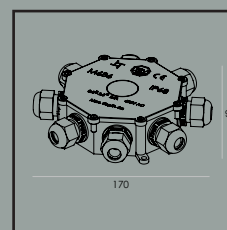
Art. 145

Hermetic 3-track box



Art. 146

Hermetic 3-track box





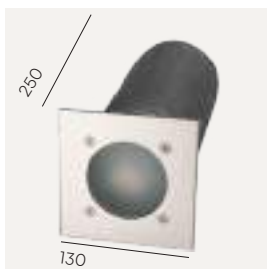
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1551ST	LED GU10	5,5W	367lm	3000K	40 000	Dimmable
1553ST		-	-	-		
1762ST	LED	4W	318lm	3000K	50 000h	Dimmable
1763ST			369lm	4000K		
1766ST		8W	672lm	3000K		
1767ST			731lm	4000K		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1641ST	LED GU10	5,5W	367lm	3000K	40 000	Dimmable
1643ST		-	-	-		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1555ST	LED GU10	5,5W	237lm	3000K	40 000	Dimmable
1557ST		-	-	-		
1752ST	LED	4W	178lm	3000K	50 000h	Dimmable
1753ST			180lm	4000K		
1756ST		8,8W	314lm	3000K		
1757ST			330lm	4000K		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1645ST	LED GU10	5,5W	237lm	3000K	40 000	Dimmable
1647ST		-	-	-		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1550ST	LED GU10	5,5W	367lm	3000K	40 000	Dimmable
1552ST		-	-	-		
1760ST	LED	4W	318lm	3000K	50 000h	Dimmable
1761ST			369lm	4000K		
1764ST		8W	672lm	3000K		
1765ST			731lm	4000K		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1640ST	LED GU10	5,5W	367lm	3000K	40 000	Dimmable
1642ST		-	-	-		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1554ST	LED GU10	5,5W	237lm	3000K	40 000	Dimmable
1556ST		-	-	-		
1750ST	LED	4,2W	178lm	3000K	> 50 000h	Dimmable
1751ST		4W	180lm	4000K		
1754ST		8W	314lm	3000K		
1755ST			330lm	4000K		



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1644ST	LED GU10	5,5W	237lm	3000K	40 000	Dimmable
1646ST		-	-	-		



Rena Cover

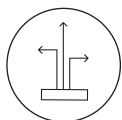


Colour:

- Black
- Graphite

Colour temperature:

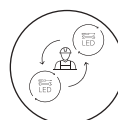
2700K 4000K



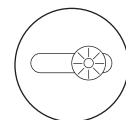
Multiple light variants.



Luminaire suitable for extreme conditions.



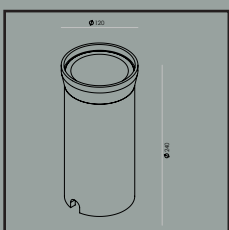
Fully replaceable electrical kit.



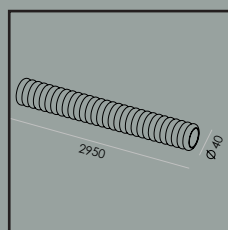
Wide range of light direction adjustment.

Accessories:

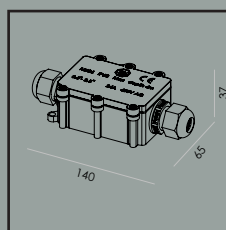
Art. 142
Power cord cover



Art. 143
Hermetic 3-track box



Art. 145
Hermetic 3-track box





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1632BL	LED GU10	-	-	-	-	-
1632GR		-	-	-	-	-
1633BL		5,5W	13lm	3000K	40 000	Dimmable
1633GR						
1770BL	LED	4W	24lm	3000K	50 000h	Dimmable
1770GR			25lm	4000K		
1771BL						
1771GR						
1774BL		8,7W	48lm	3000K		
1774GR						
1775BL		8W	48lm	4000K		
1775GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1630BL	LED GU10	-	-	-	-	-
1630GR		-	-	-	-	-
1631BL		5,5W	13lm	3000K	40 000	Dimmable
1631GR						
1768BL	LED	4W	24lm	3000K	50 000h	Dimmable
1768GR			28lm	4000K		
1769BL						
1769GR						
1772BL		8W	48lm	3000K		
1772GR						
1773BL		56lm	4000K			
1773GR						



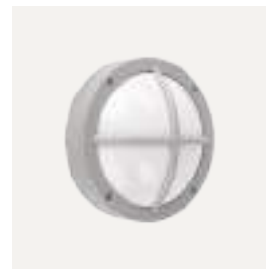
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1651BL	LED GU10	5,5W	13lm	3000K	40 000	Dimmable
1651GR						
1650BL		-	-	-	-	-
1650GR		-	-	-	-	-



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1653BL	LED GU10	5,5W	13lm	3000K	40 000	Dimmable
1653GR						
1652BL		-	-	-	-	-
1652GR		-	-	-	-	-



Rondane



Colour:

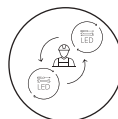
- Aluminium
- Graphite

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
538AL	E27	-	-	-	-	-
538GR		-	-	-	-	-
537AL	LED	8,5W	305lm	3000K	> 110 000h	Dimmable
537GR						-
539AL		17,5W	732lm			50 000h
539GR					-	
548AL					9,5W	
548GR		-				

*All indexes also available in 4000K and 2700K versions.



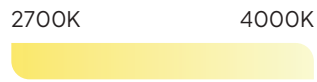
Sandvik



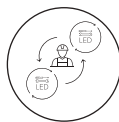
Colour:

- Aluminium
- Graphite
- Black
- White

Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

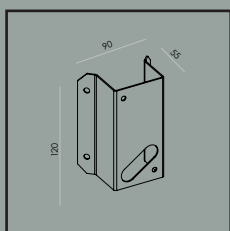


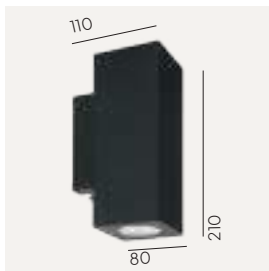
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

Art. 148

Corner bracket





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1730AL	LED GU10	-	-	-	-	-
1730BL		-	-	-	-	-
1730GR		-	-	-	-	-
1730WH		-	-	-	-	-
1731AL	LED GU10	7,8W	420lm	27000K	40 000h	Dimmable
1731BL						
1731GR						
1731WH						
1732AL	LED	16W	1126lm	3000K	> 50 000	
1732BL						
1732GR						
1732WH						
5152AL			1350lm	4000K		
5152BL						
5152GR						
5152WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1740AL	LED GU10	-	-	-	-	-
1740BL		-	-	-	-	-
1740GR		-	-	-	-	-
1740WH		-	-	-	-	-
1741AL	LED GU10	3,9W	210lm	2700K	40 000h	Dimmable
1741BL						
1741GR						
1741WH						
1742AL	LED	8W	563lm	3000K	> 50 000h	
1742BL						
1742GR						
1742WH						
5153AL			675lm	4000K		
5153BL						
5153GR						
5153WH						

Sandvik



Colour:

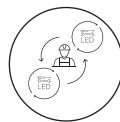
- Aluminium
- Graphite
- Black
- White

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
795AL	LED GU10	3,9W	210lm	2700K	40 000h	Dimmable
79BL						
795GR						
795WH						
796AL						
796BL						
796GR						
796WH						

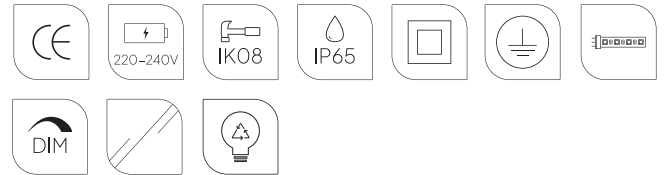


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens		
2937AL	LED	7,7W	730lm	4000K	>268 210h	Dimmable	IESNA Type II/III		
2937BL									
2937GR									
2935AL			699lm	3000K				IESNA Type V	
2935BL									
2935GR									
2939AL			604lm				3000K		IESNA Type V
2939BL									
2939GR									
2941AL			616lm	4000K			IESNA Type V		
2941BL									
2941GR									






Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens		
2945AL	LED	7,7W	730lm	4000K	>268 210h	Dimmable	IESNA Type II/III		
2945BL									
2945GR									
2943AL			699lm	3000K				IESNA Type V	
2943BL									
2943GR									
2947AL			604lm				3000K		IESNA Type V
2947BL									
2947GR									
2949AL			616lm	4000K			IESNA Type V		
2949BL									
2949GR									

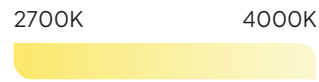
Skara



Colour:

-  Aluminium
-  Black
-  Graphite

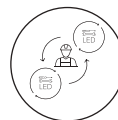
Colour temperature:



Luminaires with energy distributor option.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Sande



Colour:

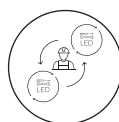
- Graphite
- Black

Colour temperature:

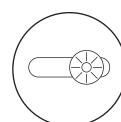
2700K 4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Wide range of light direction adjustment.

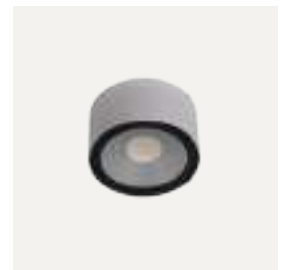


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1592BL	LED GU10	5,5W	276lm	3000K	40 000	Dimmable
1592GR						
1593BL	LED	8,6W	566lm		> 145 000h	
1593GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1598BL	LED GU10	5,5W	276lm	3000K	40 000	Dimmable
1598GR						
1594BL	LED	8,6W	738lm		> 145 000h	
1594GR						

Sol



Colour:

-  Aluminium
-  Graphite
-  Black
-  White

Colour temperature:

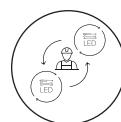
2700K 4000K



Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

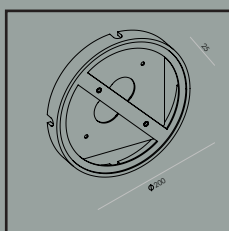


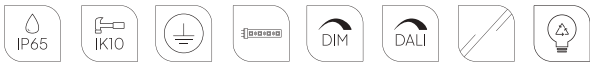
Product Eco-friendly.

Accessories:

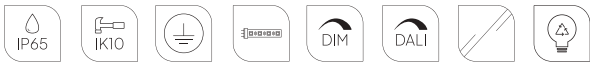
Art. 3095

Distance

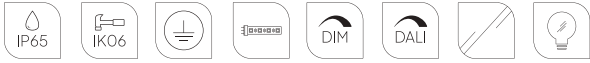




Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
4051AL	LED	19,1W	2101lm	3000K	> 100 000h	Dimmable
4051BL						
4051GR						
4051WH						
4052AL						
4052BL						
4052GR			2421lm	4000K		
4052WH						
4055AL						
4055BL						
4055GR						
4055WH						
4056AL			2421lm	4000K		DALI2
4056BL						
4056GR						
4056WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
4053AL	LED	19,3W	1655lm	3000K	> 100 000h	Dimmable
4053BL						
4053GR						
4053WH						
4054AL						
4054BL						
4054GR			1905lm	4000K		
4054WH						
4057AL						
4057BL						
4057GR						
4057WH						
4058AL			1663lm	3000K		DALI2
4058BL						
4058GR						
4058WH						
4058AL	1912lm	4000K				
4058BL						
4058GR						
4058WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
4043AL	LED	19,3W	1938lm	3000K	> 100 000h	Dimmable
4043BL						
4043GR						
4043WH						
4044AL						
4044BL						
4044GR		19,3W	2221lm	4000K	> 100 000h	Dimmable
4044WH						
4047AL						
4047BL						
4047GR						
4047WH						
4048AL		19,1W	2227lm	4000K	> 100 000h	DALI2
4048BL						
4048GR						
4048WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
4045AL	LED	19,3W	1633lm	3000K	> 100 000h	Dimmable	
4045BL							
4045GR							
4045WH							
4046AL		19,1W	1890lm	4000K			DALI2
4046BL							
4046GR							
4046WH							
4049AL		19,3W	1618lm	3000K		DALI2	
4049BL							
4049GR							
4049WH							
4050AL		19,1W	1866lm	4000K			DALI2
4050BL							
4050GR							
4050WH							



Stavanger



Colour:



Aluminium



Graphite

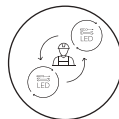
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

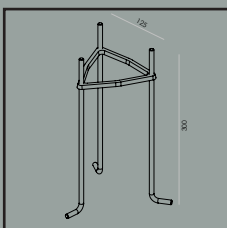


Energy under control (mainly energy-saving solutions – control, dimming, motion-dusk sensor).

Accessories:

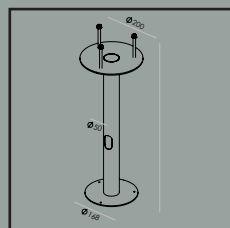
Art. 1230

Concreting anchor



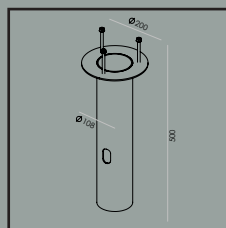
Art. 1231

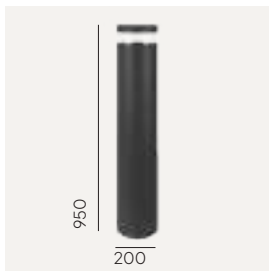
Ground anchor



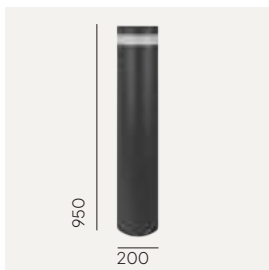
Art. 1232

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1240AL	LED	12,2W	428lm	3000K	> 145 000h	Dimmable	
1240GR							
5008AL			493lm	4000k	50 000h		DALI2/ NightDim
5008GR							
5060AL			428lm	3000K	> 145 000h		
5060GR							
5063AL							
5063GR							



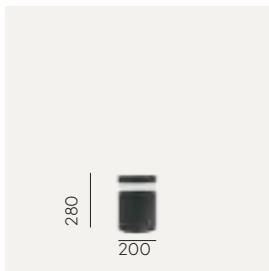
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
1243AL	E27	-	-	-	-	-	I
1243GR							
2240AL	LED	13,6W	483lm	3000K	> 72 000h	Dimmable	II
2240GR			565lm	4000K			
2241AL							
2241GR							



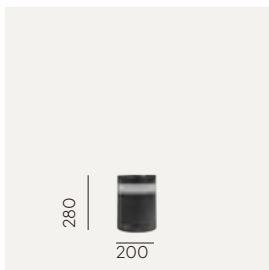
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1244AL	LED	12,2W	428lm	3000K	> 145 000h	Dimmable	
1244GR							
5009AL		11,9W	530lm	4000k	50 000h		DALI2/ NightDim
5009GR							
5061AL		12,2W	493lm	3000K	> 145 000h		
5061GR							
5063AL							
5063GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
1246AL	E27	-	-	-	-	-	I
1246GR							
2244AL	LED	13,6W	483lm	3000K	> 72 000h	Dimmable	II
2244GR			565lm	4000K			
2245AL							
2245GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1247AL	LED	8,4W	312lm	3000K	> 145 000h	Dimmable
1247GR						
5010AL						
5010GR						
5062AL		8,5W	351lm	4000k	50 000h	DALI
5062GR						
5065AL						
5065GR						

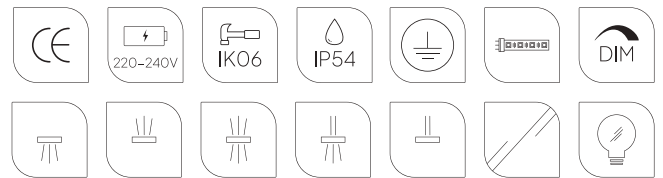


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Class
1248AL	E27	-	-	-	-	-	I
1248GR							
2248AL	LED	8,9W	337lm	3000K	> 72 000h	Dimmable	II
2248GR							
2249AL			403lm	4000K			
2249GR							





Voss



Colour:



Aluminium



Graphite

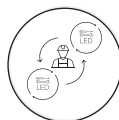
Colour temperature:

2700K

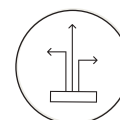
4000K



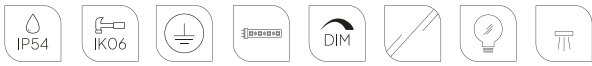
Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



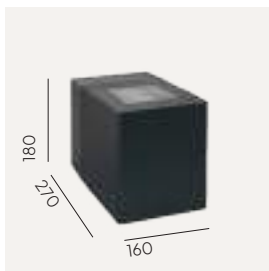
Multiple light variants.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1951AL	LED	10,8W	557lm	3000K	> 171 460	Dimmable
1951GR						
5034AL		16,8W	610lm	4000K	50 000	
5034GR						



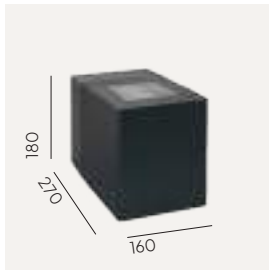
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1955AL	LED	10,5W	557lm	3000K	> 102 000h	Dimmable
1955GR						
5036AL		10,5W	557lm	4000K	50 000	
5036GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1950AL	LED	15,4W	614lm	3000K	50 000h	-
1950GR						
1950WH						
5032AL		16,9W	655lm	4000K	> 102 000h	
5032GR						
5032WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1952AL	LED	21W	1115lm	3000K	> 102 000h	-
1952GR						
1952WH						
5033AL			1077lm	4000K		
5033GR						
5033WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1953AL	LED	6.4W	55,7lm	3000K	> 102.000h	-
1953GR						
1953WH						
5128AL			55lm	4000K		Dimmable
5128GR						
5128WH						





Vasa



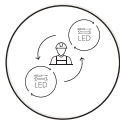
Colour:

- Aluminium
- Graphite
- Black
- White

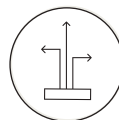
Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Multiple light variants.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
120AL	E27	-	-	-	-	-
120BL						
120GR						
120WH						
127AL	LEDE27	8W	384lm	2700K	25 000h	-
127BL						
127GR						
127WH						
128AL	LED	8,5W	631lm	3000K	> 72 000h	Dimmable
128BL						
128GR						
128WH						
5019AL	LED	8,3W	668lm	4000K	> 70 000h	-
5019BL						
5019GR						
5019WH						
5093AL	LED	9,7W	670lm	3000K	> 70 000h	DALI2
5093BL						
5093GR						
5093WH						
5092AL	LED	14,1W	1039lm	4000K	> 70 000h	-
5092BL						
5092GR						
5092WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
450AL	LED	6W	440lm	3000K	> 102 000h	Dimmable
450BL						
450GR						
450WH						
451AL	LED	6W	457lm	4000K	> 102 000h	-
451BL						
451GR						
451WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
454AL	LED	6W	440lm	3000K	> 102 000h	Dimmable
454BL						
454GR						
454WH						
455AL	LED	6W	457lm	4000K	> 102 000h	-
455BL						
455GR						
455WH						

Visby

The city needs light of the right quality and in the right quantity. It needs balance.

The Visby model can be an excellent choice here.

Visby is a modernist pole lamp, economical thanks to the LED modules, but also with an excellent ratio of energy consumption to lighting capacity. It is ideal for illuminating streets, built-up areas, parks and squares, where it creates practical yet beautiful lighting. This is complemented by an innovative ring bracket system at the height of the light source and a plane reflection system, which optimally reduces glare and creates a harmonious light beam.







Visby



Colour:

-  Aluminium
-  Graphite

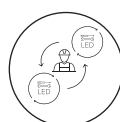
Colour temperature:



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

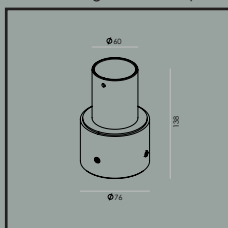


Product Eco-friendly.

Accessories:

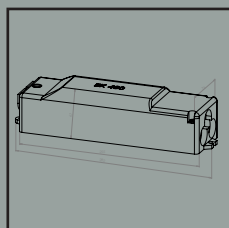
Art. 7660

Reduction for Ø60 luminaires for mounting on the Ø76 pole.



Art. 7662

EK480 pole connector with 6A fuse.





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
577AL	LED	27W	1388lm	3000K	50 000h
577GR					
576AL		44,5W	2465lm	3000K	
576GR					
5003AL		26,5W	1553lm	4000K	
5003GR					
5002AL		43,6W	2624lm	4000K	
5002GR					



Glode



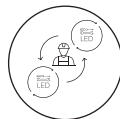
Colour:



Colour temperature:



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

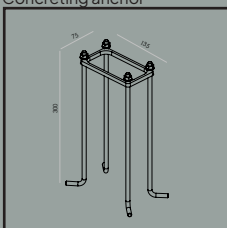


Product Eco-friendly.

Accessories:

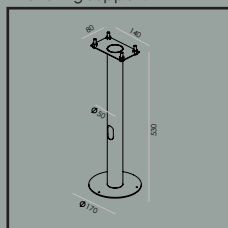
Art. 112

Concreting anchor



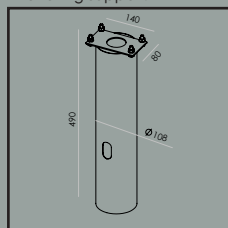
Art. 113

Anchoring support



Art. 114

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
1262AL	LED	53W	7746lm	4000K	> 70 000h	DALI2	IESNA type IV
1262BL							
1262GR							
1261AL							
1261BL							
1261GR							
1281GR		54W	7320lm	3000K		-	
1281GR							
1281GR							
1282GR							
1282GR							
1282GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
1264AL	LED	53W	7746lm	4000K	> 70 000h	DALI2	IESNA type IV
1264BL							
1264GR							
1263AL							
1263BL							
1263GR							
1283AL		54W	7320lm	3000K		-	
1283BL							
1283GR							
1284AL							
1284BL							
1284GR							

Trysil

Thoroughly futuristic, ahead of its time but elegant. Whatever your needs, Trysil is the perfect choice for those who wish to combine modernity with reliability and exceptional style. Trysil is available in bollard and pole versions. It offers a range of state-of-the-art light sources and controls, adapted to the needs of the most demanding users.

Trysil family means quality, design and functionality.





Trysil



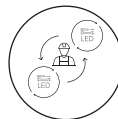
Colour:

- Aluminium
- Graphite
- Black

Colour



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

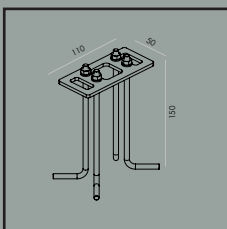


Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Accessories:

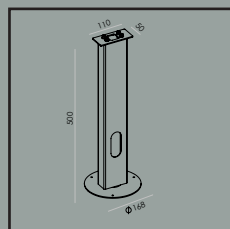
Art. 1907

Concreting anchor



Art. 1908

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1097AL	LED	7,3W	647lm	4000K	> 171 460h	Dimmable
1097BL						
1097GR						
1096AL			620lm	3000K	> 102 000h	
1096BL						
1096GR						
1108AL		9,5W	660lm	3000K	50 000h	-
1108BL						
1108GR						
1109AL			700lm	4000K		
1109BL						
1109GR						






Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
1101AL	LED	7,4W	694lm	4000K	> 109 000h	Dimmable	IESNA type V
1101BL							
1101GR							
1100AL			703lm	3000K			
1100BL							
1100GR							
1102AL		8W	689lm	3000K	> 109 000h	DALI2	
1102BL							
1102GR							
1103AL			674lm	4000K			
1103BL							
1103GR							
1105AL	LED	7,4W	706lm	3000K	> 109 000h	Dimmable	IESNA type II/III
1105BL							
1105GR							
1104AL			738lm	3000K			
1104BL							
1104GR							
1106AL		8W	707lm	3000K	> 109 000h	DALI2	
1106BL							
1106GR							
1107AL			693lm	4000K			
1107BL							
1107GR							

Trysil



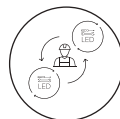
Colour:

-  Aluminium
-  Black
-  Graphite

Colour



Luminaire suitable for extreme conditions.



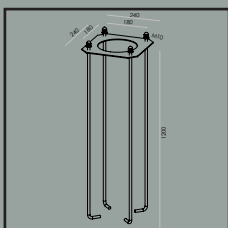
Fully replaceable electrical kit.



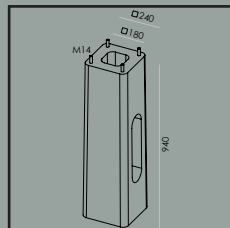
Product Eco-friendly.

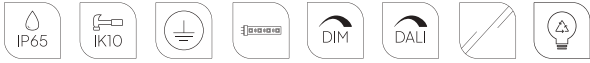
Accessories:

Art. 3091



Art. B50





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1048AL	LED	12,5W	1260lm	3000K	> 72 000h	Dimmable
1048BL						
1048GR						
1049AL						
1049BL						
1049GR						
1050AL		20W	> 102 000h	1973lm	3000K	DALI2/ NightDim
1050BL						
1050GR						
1051AL						
1051BL						
1051GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens
1055AL	LED	8,7W	1141lm	4000K	> 100 000h	DALI2/ NightDim	IESNA type V
1055BL							
1055GR							
1054AL		8,4W	1081lm	3000K			
1054BL							
1054GR							
1058AL		8,6W	1111lm	3000K			IESNA type II/III
1058BL							
1058GR							
1059AL		8,7W	1161lm	4000K			
1059BL							
1059GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1001AL	LED	25W	2476lm	4000K	> 102 000h	Dimmable
1001BL						
1001GR						
1000AL						
1000BL						
1000GR						
1002AL		40W	> 102 000h	3901lm	3000K	DALI2
1002BL						
1002GR						
1003AL						
1003BL						
1003GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens	
1007AL	LED	16,3W	2377lm	4000K	> 100 000h	DALI2/ NightDim	IESNA type V	
1007BL								
1007GR								
1006AL			2282lm	3000K				IESNA type II/III
1006BL								
1006GR								
1010AL			2216lm	3000K			IESNA type II/III	
1010BL								
1010GR								
1011AL			2293lm	4000K				IESNA type II/III
1011BL								
1011GR								



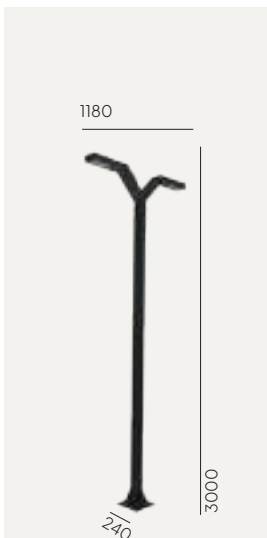
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1060AL	LED	17W	1667lm	3000K	> 102 000h	Dimmable	
1060BL							
1060GR							
1061AL			1719lm	4000K			DALI2/ NightDim
1061BL							
1061GR							
1062AL		20W	1973lm	3000k		DALI2/ NightDim	
1062BL							
1062GR							
1063AL			2054lm	4000K			DALI2/ NightDim
1063BL							
1063GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1012AL	LED	34W	3347lm	3000K	> 102 000h	Dimmable	
1012BL							
1012GR							
1013AL		33W	3448lm	4000K			DALI2/ NightDim
1013BL							
1013GR							
1014AL		40W	3901lm	3000K		DALI2/ NightDim	
1014BL							
1014GR							
1015AL			4145lm	4000K			DALI2/ NightDim
1015BL							
1015GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens	
1067AL	LED	12,2W	1705lm	4000K	> 100 000h	DALI2/ NightDim	IESNA type V	
1067BL								
1067GR								
1066AL			1638lm	3000K				IESNA type II/III
1066BL								
1066GR								
1070AL			1594lm	3000K			IESNA type II/III	
1070BL								
1070GR								
1059AL			1667lm	4000K				IESNA type II/III
1059BL								
1059GR								



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens	
1019AL	LED	23,3W	3425lm	4000K	> 100 000h	DALI2/ NightDim	IESNA type V	
1019BL								
1019GR								
1018AL			3277lm	3000K				IESNA type II/III
1018BL								
1018GR								
1022AL			3194lm	3000K			IESNA type II/III	
1022BL								
1022GR								
1023AL			3308lm	4000K				IESNA type II/III
1023BL								
1023GR								



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1072AL	LED	17W	1667lm	3000K	> 102 000h	Dimmable
1072BL						
1072GR						
1073AL			1719lm	4000K		
1073BL						
1073GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control
1024AL	LED	34W	3347lm	3000K	> 102 000h	Dimmable
1024BL						
1024GR						
1025AL						
1025BL						
1025GR						
1026AL		40W	3901lm	3000K		DALI2/ NightDim
1026BL						
1026GR						
1027AL						
1027BL						
1027GR						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens	
1079AL	LED	12,2W	1705lm	4000K	> 100 000h	DALI2/ NightDim	IESNA type V	
1079BL								
1079GR								
1078AL			1638lm	3000K				IESNA type II/III
1078BL								
1078GR								
1082AL			1594lm	3000K			IESNA type II/III	
1082BL								
1082GR								
1083AL			1667lm	4000K				IESNA type II/III
1083BL								
1083GR								



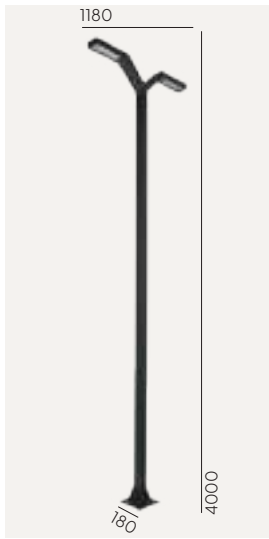
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens	
1031AL	LED	23,3W	3425lm	4000K	> 100 000h	DALI2/ NightDim	IESNA type V	
1031BL								
1031GR								
1030AL			3277lm	3000K				IESNA type II/III
1030BL								
1030GR								
1034AL			3194lm	3000K			IESNA type II/III	
1034BL								
1034GR								
1035AL			3308lm	4000K				IESNA type II/III
1035BL								
1035GR								



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1084AL	LED	17W	1667lm	3000K	> 102 000h	Dimmable	
1084BL				3000K			
1084GR			3000K				
1085AL			1719lm	4000K			
1085BL				4000K			
1085GR		4000K					
1086AL		20W	1973lm	3000K		> 102 000h	DALI2/ NightDim
1086BL				3000K			
1086GR				3000K			
1087AL				4000K			
1087BL	4000K						
1087GR	4000K						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens			
1091AL	LED	12,2W	1705lm	4000K	> 100 000h	DALI2/ NightDim	IESNA type V			
1091BL				4000K						
1091GR			4000K							
1090AL			1638lm	3000K						
1090BL				3000K						
1090GR				3000K						
1094AL			1594lm	1594lm			3000K	> 100 000h	DALI2/ NightDim	IESNA type II/III
1094BL							3000K			
1094GR							3000K			
1095AL							4000K			
1095BL	4000K									
1095GR	4000K									



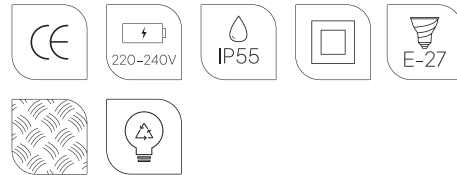
Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	
1037AL	LED	34W	3448lm	4000K	> 102 000h	Dimmable	
1037BL							
1037GR							
1036AL			3347lm				
1036BL							
1036GR							
1038AL		40W	3901lm	3000K		> 102 000h	DALI2
1038BL							
1038GR							
1039AL			4145lm	4000K			
1039BL							
1039GR							



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light control	Lens			
1043AL	LED	23,3W	3425lm	4000K	> 100 000h	DALI2/ NightDim	IESNA type V			
1043BL										
1043GR										
1042AL			3277lm	3000K				> 100 000h	DALI2/ NightDim	IESNA type II/III
1042BL										
1042GR										
1046AL			3194lm	3000K						
1046BL										
1046GR										
1047AL			3308lm	4000K						
1047BL										
1047GR										



Bergen



Colour:

● Black

● Galvanized

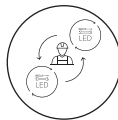
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

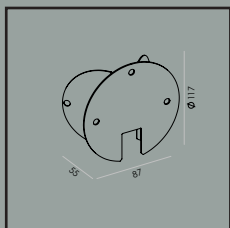


Double corrosion protection (galvanising+powder coating).

Accessories:

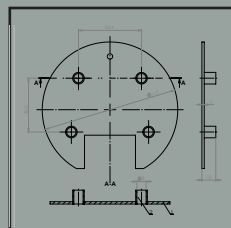
Art. 153

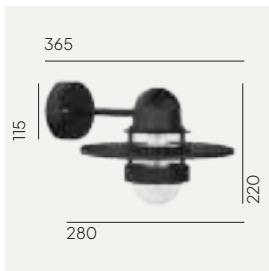
Corner bracket



Art. 159

Spacer



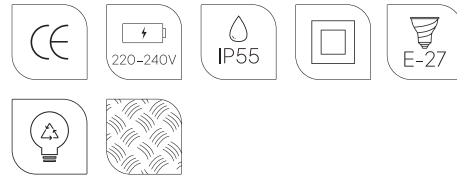


Art	Type of light source
270BL	E27
270GA	



Art	Type of light source
271BL	E27
271GA	

Bergen



Colour:

Black

Galvanized

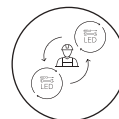
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
611BL	E27	-	-	-	-	-
611WH		-	-	-	-	-
615BL	LEDE27	LED max 9W	240lm	2700K	25 000h	Dimmable
615WH						
617BL	LED	8W	185lm	3000K	50 000h	
617WH						
618BL		10W	-		-	-
618WH						



Berlin



Colour:

Black

White

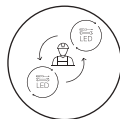
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Product Eco-friendly.



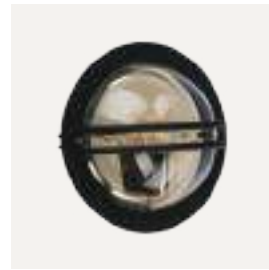
270

Art	Type of light source
610BL	E27
610WH	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
631BL	E27	-	-	-	-	-
631WH		-	-	-	-	-
637BL	LED	8W	364lm	3000K	50 000h	Dimmable
637WH		8W	364lm			
638BL		10W	532lm			
638WH		10W	532lm			

Bremen



Colour:

Black

Galvanized

Colour temperature:

2700K

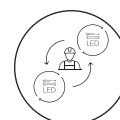
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source
630BL	E27
630WH	



Photo: Studio Fuglseth

Lofoten



Colour:

● Black

Colour temperature:

2700K 4000K



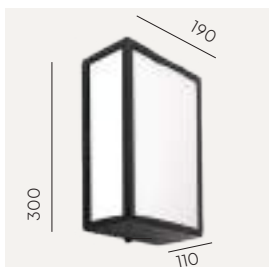
Art Type of light source
1940BL | E27



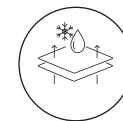
Luminaire suitable for extreme conditions.



Product Eco-friendly.



Art Type of light source
1960BL | E27



Double corrosion protection (galvanising+powder coating).



Lofoten



Colour:

● Black

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Product Eco-friendly.

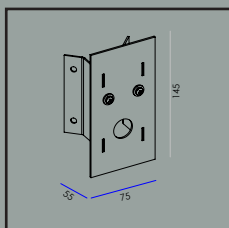


Double corrosion protection (galvanising+powder coating).

Accessories:

Art. 155

Corner bracket





Art	Type of light source
1939BL	E27



Art	Type of light source
1949BL	E27



Art	Type of light source
1963BL	E27



Art	Type of light source
1969BL	E27



Lofoten



Colour:
● Black

Colour temperature:
2700K 4000K



Art	Type of light source
1944BL	E27



Art	Type of light source
1945BL	E27

Lofoten



Colour temperature:

2700K

4000K

Colour:

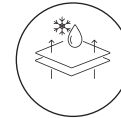
● Black



Luminaire suitable for extreme conditions.



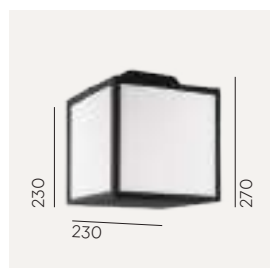
Product Eco-friendly.



Double corrosion protection (galvanising+powder coating).



Art	Type of light source
1942BL	E27



Art	Type of light source
1962BL	E27



Lofoten



Colour:

● Black

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Product Eco-friendly.



Double corrosion protection (galvanising+powder coating).



Art	Type of light source
1941BL	E27



Art	Type of light source
1961BL	E27



Lofoten

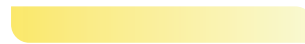


Colour:

● Black

Colour temperature:

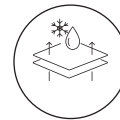
2700K 4000K



Luminaire suitable for extreme conditions.



Product Eco-friendly.



Double corrosion protection (galvanising+powder coating).



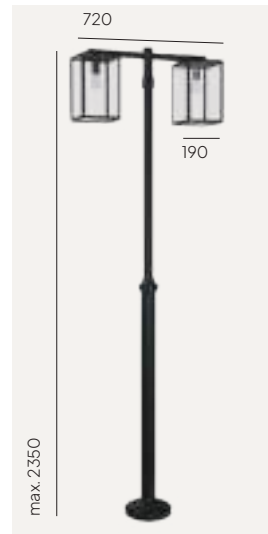
Art 1946BL | Type of light source E27



Art 1966BL | Type of light source E27



Art	Type of light source
1948BL	LED E27



Art	Type of light source
1947BL	E27



Art	Type of light source
1968BL	LED E27

Lofoten



Colour:
● Black

Colour temperature:
2700K 4000K



Luminaire suitable for extreme conditions.



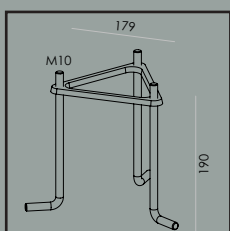
Product Eco-friendly.



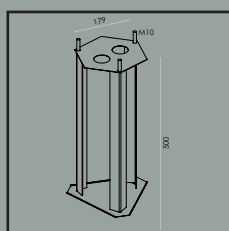
Double corrosion protection (galvanising+powder coating).

Accessories:

Art. 405
Concreting anchor



Art. 406
Ground anchor





Art	Type of light source
690BL	E27
690GA	

Larvik



Colour:

 Black

 Galvanized

Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Product Eco-friendly.

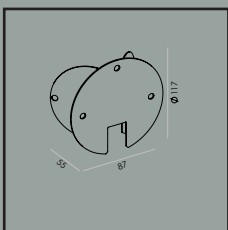


Double corrosion protection (galvanising+powder coating).

Accessories:

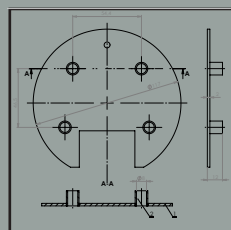
Art. 153

Mounting corner



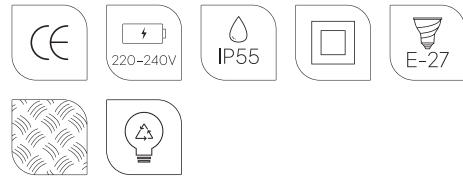
Art. 159

Luminaire mounting distance





Oslo



Colour:

● Black

● Galvanized

Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Product Eco-friendly.



Double corrosion protection (galvanising+powder coating).

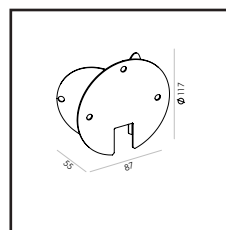


Art	Type of light source
240BL	E27
240GA	

Accessories:

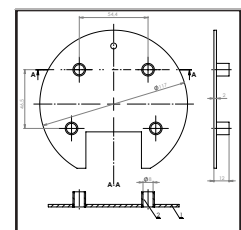
Art. 153

Mounting corner



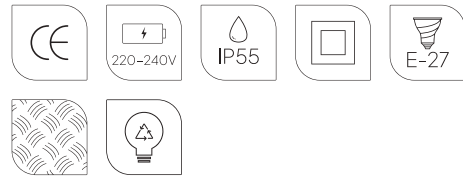
Art. 159

Luminaire mounting distance





Oslo



Colour:

● Black

● Galvanized

Colour temperature:

2700K

4000K



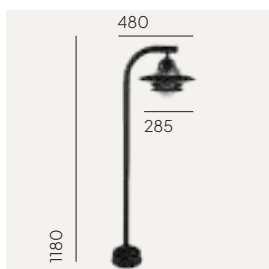
Luminaire suitable for extreme conditions.



Product Eco-friendly.



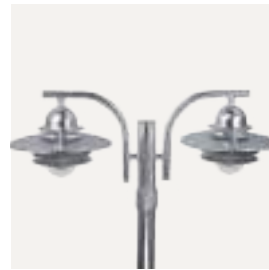
Double corrosion protection (galvanising+powder coating).



Art	Type of light source
245 BL	E27
245 GA	



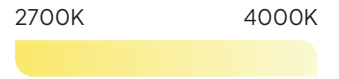
Oslo



Colour:

- Black
- Galvanized

Colour temperature:



Luminaire suitable for extreme conditions.



Product Eco-friendly.

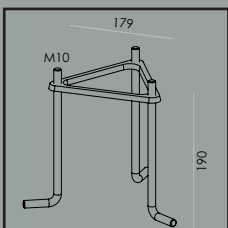


Double corrosion protection (galvanising+powder coating).

Accessories:

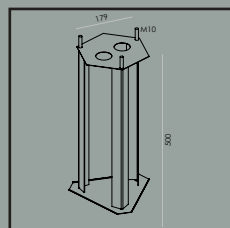
Art. 405

Concreting anchor.



Art. 406

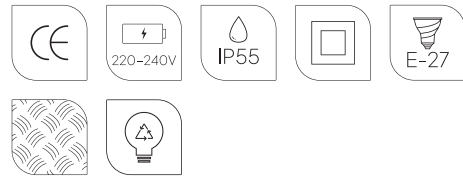
Ground anchor.





Art	Type of light source
242BL	E27
242GA	

Oslo



Colour:



Black



Galvanized

Colour temperature:

2700K

4000K



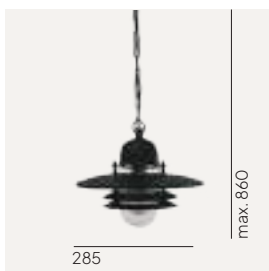
Luminaire suitable for extreme conditions.



Product Eco-friendly.



Double corrosion protection (galvanising+powder coating).

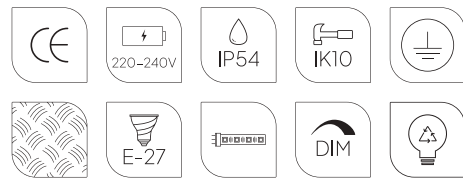


Art	Type of light source
240A/BL	E27
240A/GA	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
220BL	E27	-	-	-	-	-
220GA		-	-	-	-	-
1600BL	LED	8W	240lm	3000K	50 000h	Dimmable
1600GA						
5110BL		8W	250lm	4000K		
5110GA						

Stockholm



Colour:



Black



Galvanized

Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Product Eco-friendly.



Double corrosion protection (galvanising+powder coating).



Art	Type of light source
226BL	E27
226GA	E27



Stockholm & Stockholm Big



Colour:

- Black
- Galvanized

Colour temperature:

2700K 4000K



Luminaire suitable for extreme conditions.



Product Eco-friendly.

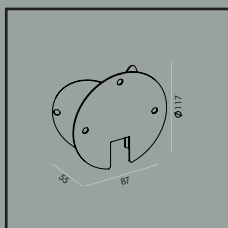


Double corrosion protection (galvanising+powder coating).

Accessories:

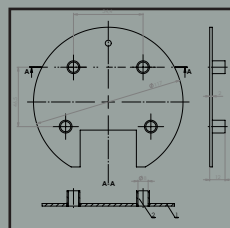
Art. 153

Corner bracket



Art. 159

Spacer

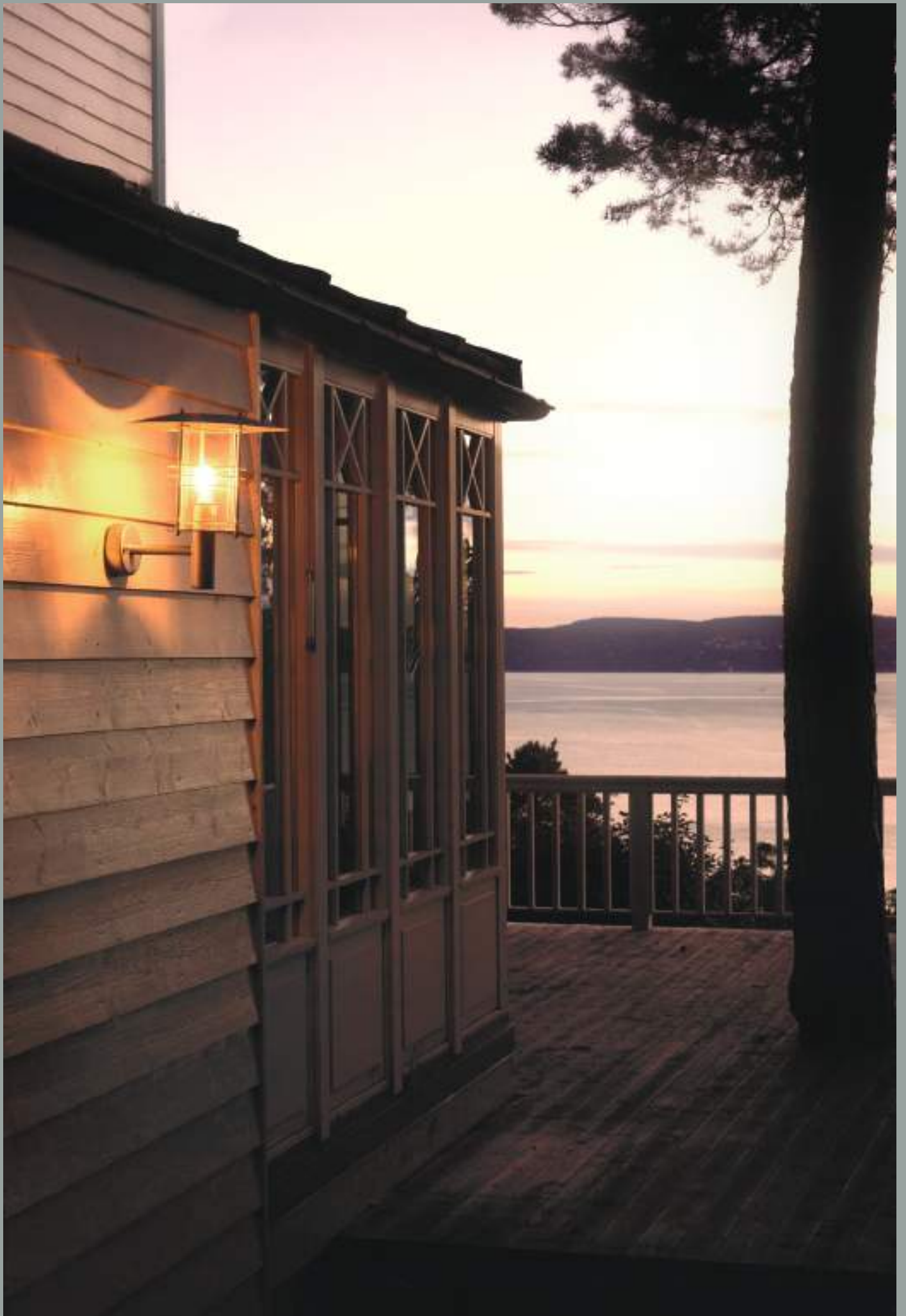




Art	Type of light source
286BL	E27
286GA	



Art	Type of light source
280BL	E27
280GA	





Stockholm



Colour:



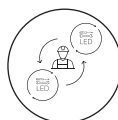
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

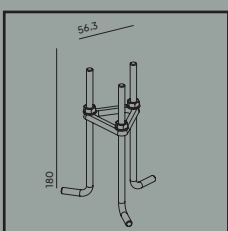


Double corrosion protection (galvanising+powder coating).

Accessories:

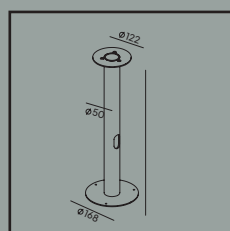
Art. 205

Concreting anchor.



Art. 206

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
288BL	E27	-	-	-	-	-
288GA						
1464BL	LEDE27	8W	100lm	2700K	25 000h	Dimmable
1464GA						
1265GA	LED	8,5W	342lm	3000K	50 000h	
1265GA			432lm			
1604BL			10,5W			453lm
1604GA						
1605BL						
1605GA						DALI



Art	Type of light source
297BL	E27
297GA	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
289BL	E27	-	-	-	-	-
289GA						
1469BL	LEDE27	8W	100lm	2700K	25 000h	Dimmable
1469GA						
1260BL	LED	8,5W	342lm	3000K	> 50 000h	
1260GA			362lm			
1606BL			10,5W			453lm
1606GA						
1603BL						
1603GA						DALI
1602BL			432lm	3000K		
1602GA						



Art	Type of light source
298BL	E27
298GA	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control	Class
299BL	E27	LED max 9W	-	-	-	-	II
299GA							
1269BL	LEDE27	8W	100lm	2700K	25 000h	Dimmable	
1269GA							
1268BL	LED	10W	333lm	3000K	50 000h	I	
1268GA							





Stockholm

scandinavian wood



Colour:



Black



Galvanized

Colour temperature:

2700K

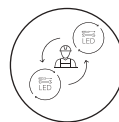
4000K



Luminaire housing made of natural wood.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

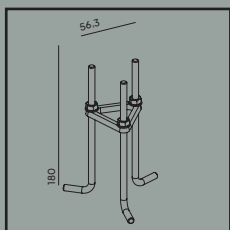


Double corrosion protection (galvanising+powder coating).

Accessories:

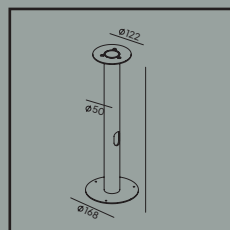
Art. 205

Concreting anchor.



Art. 206

Anchoring support





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
1423BL	E27	-	-	-	-	-
1423GA						
1426BL	LED	8,5W	342lm	3000K	50 000h	Dimmable
1426GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
1433BL	E27	-	-	-	-	-
1433GA						
1436BL	LED	8,5W	342lm	3000K	50 000h	Dimmable
1436GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
1420BL	E27	-	-	-	-	-
1420GA						
1429BL	LED	8,5W	342lm	3000K	50 000h	Dimmable
1429GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
1430BL	E27	LED max 9W	-	-	-	-
1430GA						
1439BL	LED	8,5W	342lm	3000K	50 000h	Dimmable
1439GA						





Stockholm & Stockholm Big



Colour:

● Black

● Galvanized

Colour temperature:

2700K

4000K



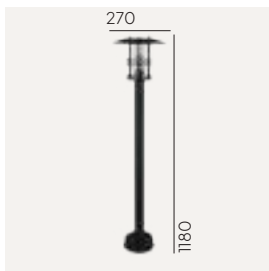
Luminaire suitable for extreme conditions.



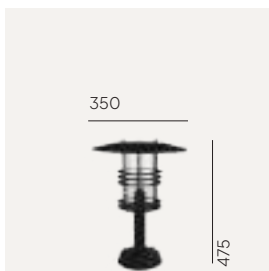
Product Eco-friendly.



Double corrosion protection (galvanising+powder coating).



Art	Type of light source
285BL	E27
285GA	



Art	Type of light source
287BL	E27
287GA	

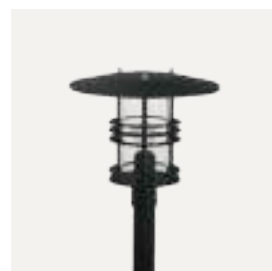


Art	Type of light source
284BL	E27
284GA	







Stockholm



Colour:

-  Black
-  Galvanized

Colour temperature:

2700K 4000K




Luminaire suitable for extreme conditions.



Product Eco-friendly.

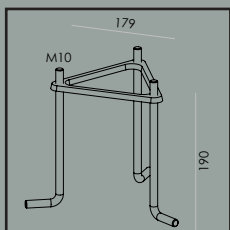


Double corrosion protection (galvanising+powder coating).

Accessories:

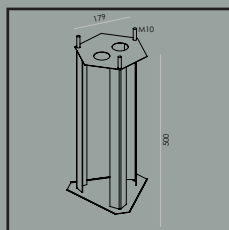
Art. 405

Concreting anchor.



Art. 406

Ground anchor.





Art	Type of light source
281BL	E27
281GA	



Art	Type of light source
283BL	E27
283GA	





Arvika



Colour:



Black

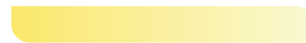


Galvanized

Colour

2700K

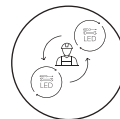
4000K



Luminaires with energy distributor option.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

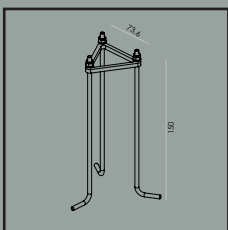


Double corrosion protection (galvanising+powder coating).

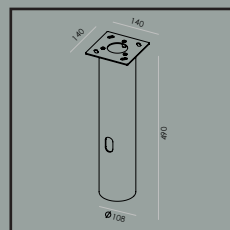
Accessories:

Art. 208

Concreting anchor.



Art. 207





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
898BL	E27	-	-	-	-
898GA					
891BL	LED	8,8W	543lm	3000K	> 102 000h
891GA					



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Energy distributor ~230V
899BL	E27	-	-	-	-	F(SHUKO)
899GA						
893B	LED	8,8W	543lm	3000K	> 102 000h	
893B						
901B						
902BL						
902GA	12,7W	568lm	4000K	> 72 000h	E(UNI)	





Basel



Colour:

- Black
- Galvanized
- Aluminium
- Stainless Steel

Colour

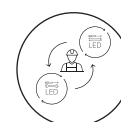
2700K 4000K



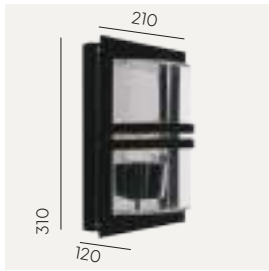
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



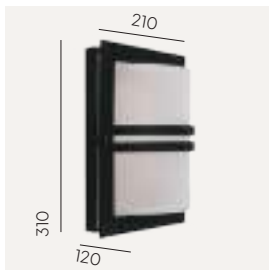
Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source
660AL	E27
660BL	
660GA	
660ST	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
661AL	E27	-	-	-	-	-
661BL						
661GA						
661ST						
MD661AL	E27	-	-	-	-	Motion Detector
MD661BL						
MD661GA						
MD661ST						
668AL	LED	5,2W	483lm	3000K	> 70 000	Dimmable
668BL						
668GA						
668ST						
671AL	LED	9,5W	-	4000K	50 000h	Motion Detector
671BL						
671GA						
671ST						
672AL	LED	9,5W	-	4000K	50 000h	Motion Detector
672BL						
672GA						
672ST						









Bern



Colour:

-  Black
-  Galvanized
-  Aluminium
-  Stainless Steel

Colour

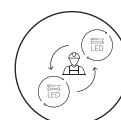
2700K 4000K



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



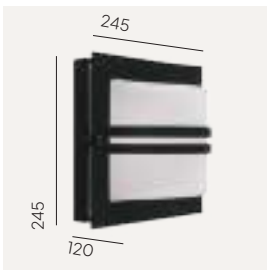
Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source
650AL	E27
650BL	
650GA	
650ST	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
651AL	E27	-	-	-	-	-
651BL						
651GA						
651ST						
655AL	LED	5,2W	477lm	3000K	> 72 000	Dimmable
655BL						
655GA						
655ST						
675AL	LED	11,2W	819lm	4000K	50 000h	Motion Detector
675BL						
675GA						
675ST						
676AL						
676BL						
676GA						
676ST						





Boden



Colour:

● Black

● Galvanized

Colour

2700K

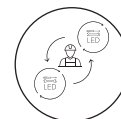
4000K



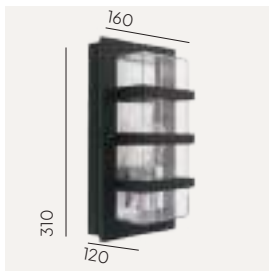
Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).



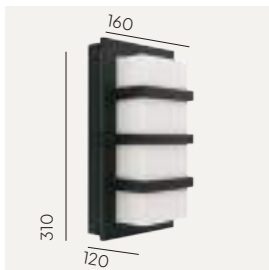
Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source
862BL	E27
862GA	

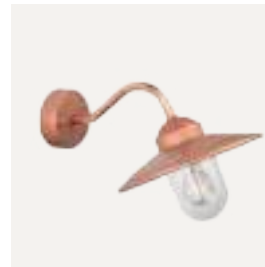


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
860BL	E27	-	-	-	-	-
860GA						
866BL	LED	8W	307lm	3000K	50000h	Dimmable
866GA				4000K		
5109BL			-			
5109GA			-			





Karlstad



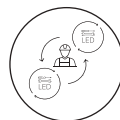
Colour:

- Black
- Copper
- Galvanized
- White

Colour



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

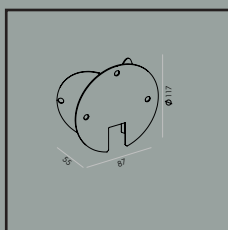


Product Eco-friendly.

Accessories:

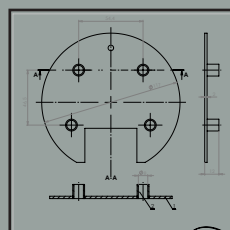
Art. 153

Mounting corner



Art. 159

Luminaire mounting distance





Art	Type of light source
230BL	E27
230CO	
230GA	
230WH	



Art	Type of light source
230A/BL	E27
230A/GA	
230A/WH	

Karlstad



Colour:

- Black
- White

- Galvanized

Colour temperature:

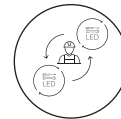
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

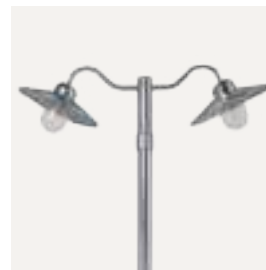


Art	Type of light source
2033BL	E27
2033GA	



Art	Type of light source
2032BL	E27
2032GA	

Karlstad



Colour:

- Black
- Galvanized

Colour temperature:

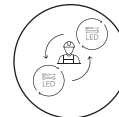
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

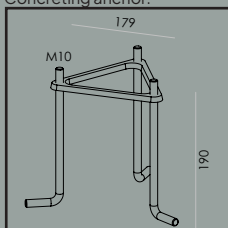


Fully replaceable electrical kit.

Accessories:

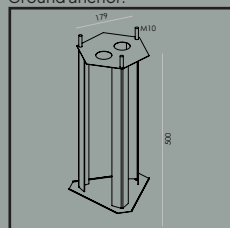
Art. 405

Concreting anchor.



Art. 406

Ground anchor.





Lund



Colour:



Colour temperature:

2700K

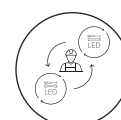
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



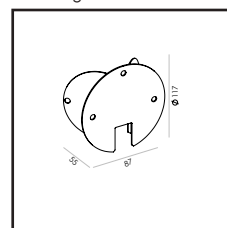
Fully replaceable electrical kit.



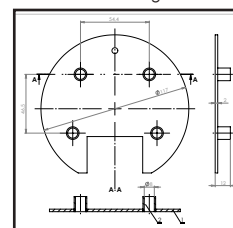
Art	Type of light source
290BL	E27
290GA	

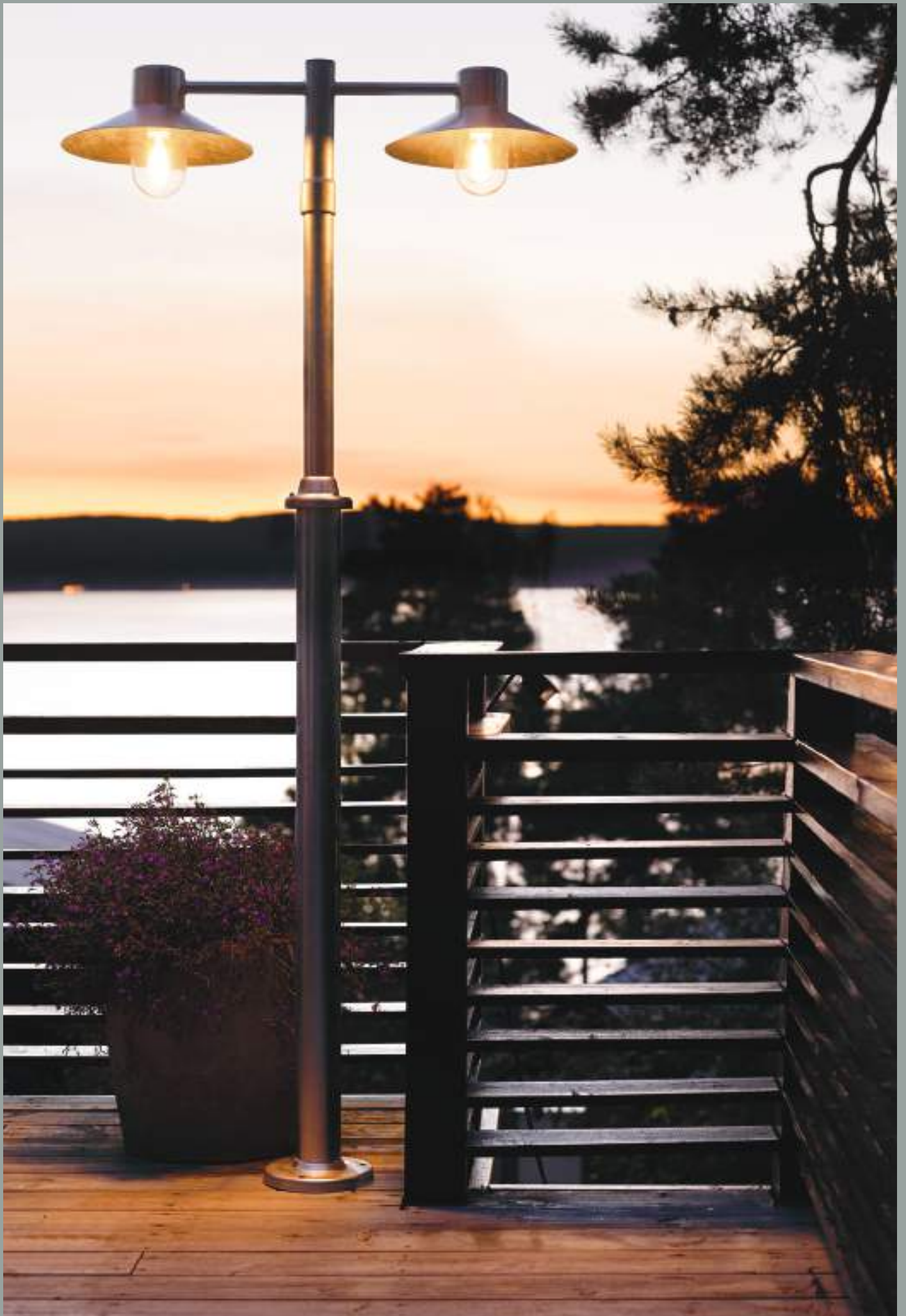
Accessories:

Art. 153
Mounting corner

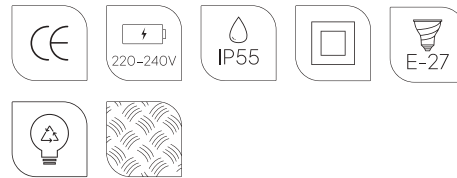


Art. 159
Luminaire mounting distance





Lund



Colour:

- Black
- Galvanized

Colour temperature:

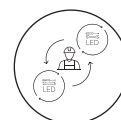
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

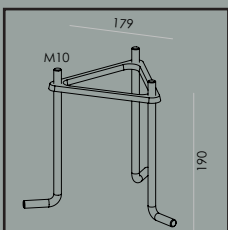


Fully replaceable electrical kit.

Accessories:

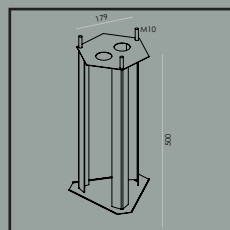
Art. 405

Concreting anchor.



Art. 406

Ground anchor.





Art	Type of light source
274BL	E27
274GA	



Art	Type of light source
275BL	E27
275GA	

Mandal

An intriguing as well as functional and durable wall fixture. Scandinavian style is not only about design, but also about usability. Materials used to construct Mandal are robust and easy to maintain. Harmonious beam of light through the glass panes. It is a truly versatile luminaire that meets lighting requirements of contemporary architecture. Minimalism can be the perfect solution for any space, adding sophistication and unique character. Mandal harmonises perfectly with any type of building, but particularly in the galvanised version matches perfectly modern or industrial style.





Mandal



Colour:



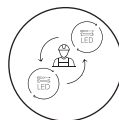
Colour temperature:

2700K

4000K



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

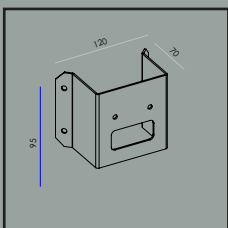


Product Eco-friendly.

Accessories:

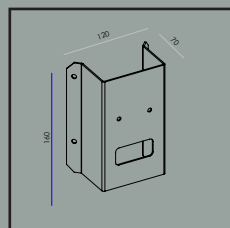
Art. 130

Corner bracket
Art.1373, 1374



Art. 149

Corner bracket
Art.1370, 1371





Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
1370BL	LED GU10	7,8W	500lm	2700K	40 000h	Dimmable
1370GA						
1371BL	LED GU10	-	-	-	-	-
1371GA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
1373BL	LED GU10	3,9W	250lm	2700K	40 000h	Dimmable
1373GA						
1374BL	LED GU10	-	-	-	-	-
1374GA						

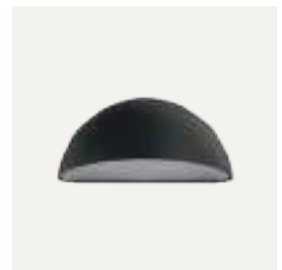
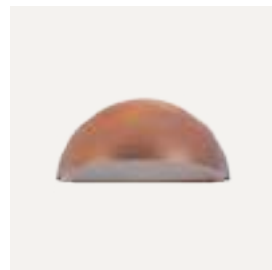
Paris

Fashionable and elegant as a Parisian - a wall fixture that combines minimalist, industrial design and excellent functionality. Ideal for illuminating buildings and fence posts. Paris is also perfect for illuminating a house number plate. Four colour options allow for perfect match with any surroundings, both copper and galvanised versions will add exceptional character to any façade.





Paris



Colour:

-  Black
-  Copper
-  Galvanized
-  White

Colour temperature:

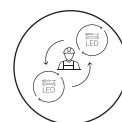
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
160BL	E27	-	-	-	-	-
160CO						
160GA						
160WH						
1495BL	LED	5,2W	508lm	3000K	> 70 000h	Dimmable
1495GA						
1495WH						
5038BL		5,4W	476lm	4000K		
5038GA						
5038WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
163BL	E27	-	-	-	-	-
163GA						
163WH						
1496BL	LED	5,2W	471lm	3000K	> 70 000h	Dimmable
1496GA						
1496WH						
5039BL		5,4W	438lm	4000K		
5039GA						
5039WH						

Paris Big



Colour:



Black



White

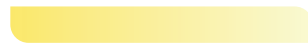


Galvanized

Colour temperature:

2700K

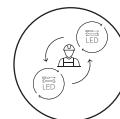
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.





Ski



Colour:

- Black
- Galvanized

Colour temperature:

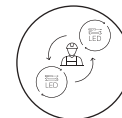
2700K 4000K



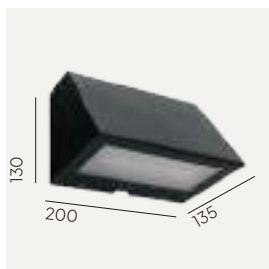
Some of our lamps offer the possibility of energy distribution, allowing additional appliances or other lighting elements to be connected.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control
1392BL	LED	5,2W	346lm	3000K	> 70 000h	Dimmable
1392GA						
5113BL						
5113BGA						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Light Control	Socket Type
1390BL	LED	5,2W	371lm	3000K	> 70 000h	Dimmable	F(SCHUKO)
1390GA							



Vansbro



Colour:

- Black
- Copper
- Galvanized

Colour temperature:

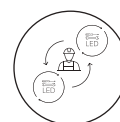
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

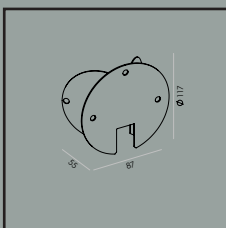


Fully replaceable electrical kit.

Accessories:

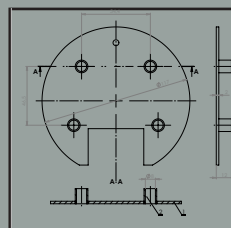
Art. 153

Mounting corner.



Art. 159

Luminaire mounting distance.





Art	Type of light source
1920BL	
1920CO	E27
1920GA	

Chelsea

Chelsea is craftsmanship, perfect workmanship and hand-blended polished copper, the result is a distinguished lighting charm. The exclusive Chelsea family offers traditional design and exceptional aesthetics. All the luminaires in the wide range are ideal for lighting entrances, terraces, walkways, driveways, gardens, fence posts. The unique style of these lamps will satisfy even the most demanding customers. An important feature of Chelsea to bear in mind that in natural weather conditions the bodies are covered with a noble patina.





Chelsea

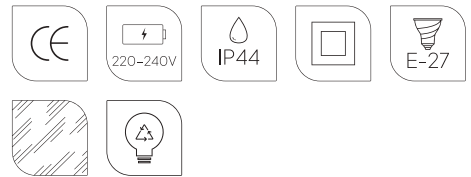


Colour:

 Copper

Colour temperature:

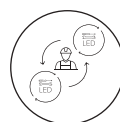
2700K 4000K



Product Eco-friendly.



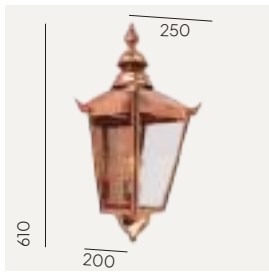
Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Handmade product (artisanal method).



Art	Type of light source
950CO	E27



Art	Type of light source
962CO	E27



Art	Type of light source
963CO	E27



Chelsea & Chelsea Big

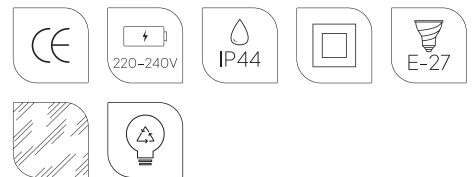


Colour:

 Copper

Colour temperature:

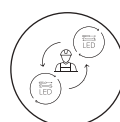
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

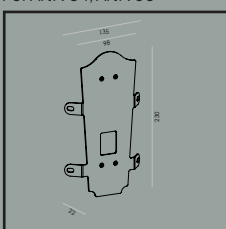


Handmade product (artisanal method).

Accessories:

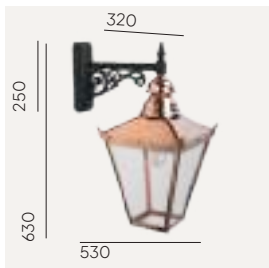
Art. 152

Mounting corner.
For Art. 954, Art. 960

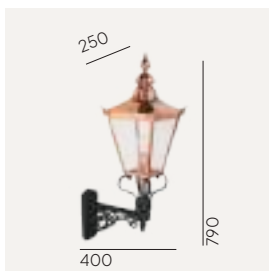




Art	Type of light source
955CO	E27



Art	Type of light source
964CO	E27



Art	Type of light source
954CO	E27



Art	Type of light source
960CO	E27





Chelsea & Chelsea Big

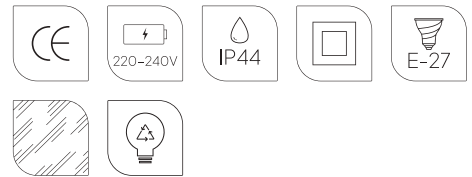


Colour:

 Copper

Colour temperature:

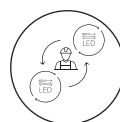
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

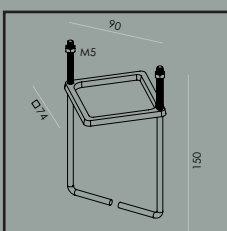


Handmade product (artisanal method).

Accessories:

Art. 307

Concreting anchor.





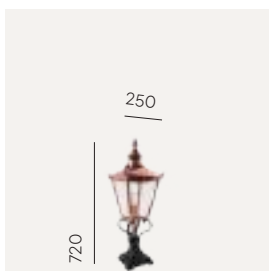
Art	Type of light source
941CO	E27



Art	Type of light source
957CO	E27

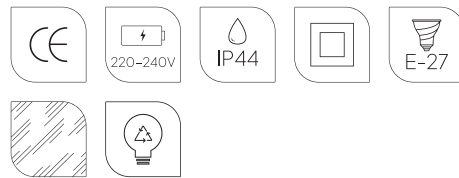


Art	Type of light source
940CO	E27



Art	Type of light source
956CO	E27

Chelsea



Colour:

 Copper

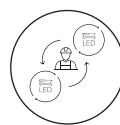
Colour temperature:



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Handmade product (artisanal method).



1140

Art	Type of light source
961CO	E27



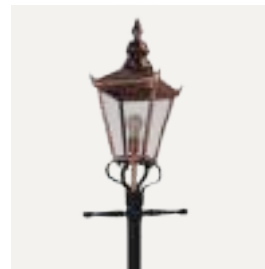
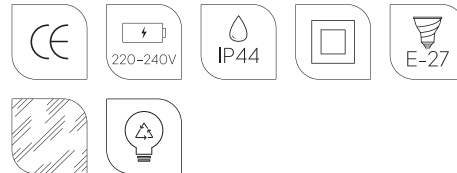
Art	Type of light source
951CO	E27



Art	Type of light source
953CO	E27



Chelsea



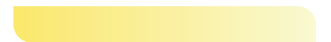
Colour:

 Copper

Colour temperature:

2700K

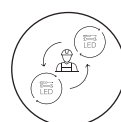
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

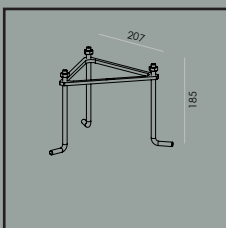


Handmade product (artisanal method).

Accessories:

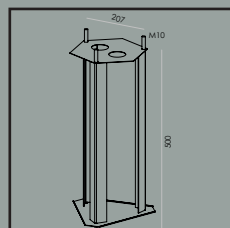
Art. 305

Concreting anchor.



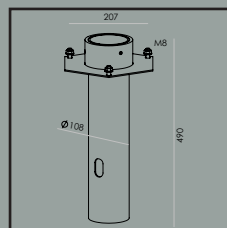
Art. 306

Ground anchor.



Art. 108

Anchoring support.

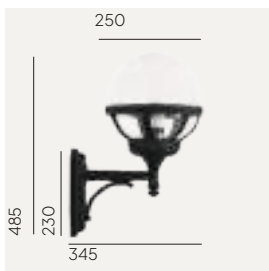




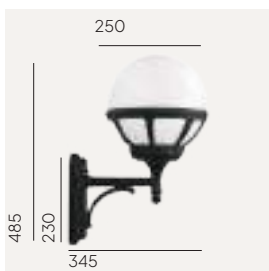
Art	Type of light source
310BL	E27
310WH	



Art	Type of light source
311BL	E27
311BL	



Art	Type of light source
360BL	E27
360WH	



Art	Type of light source
361BL	E27
361WH	

Bologna



Colour:

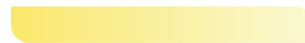
Black

White

Colour temperature:

2700K

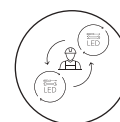
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

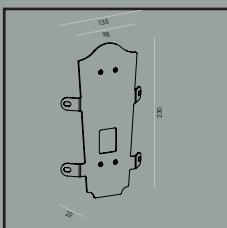


Fully replaceable electrical kit.

Accessories:

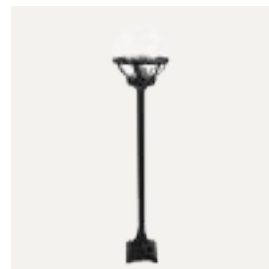
Art. 152

Mounting corner





Bologna



Colour:



Colour temperature:

2700K

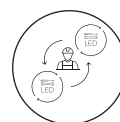
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

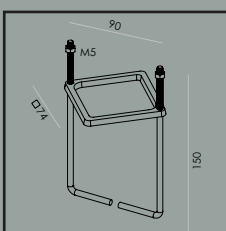


Fully replaceable electrical kit.

Accessories:

Art. 307

Mounting corner





Art	Type of light source
312BL	E27
312WH	



Art	Type of light source
313BL	E27
313WH	



Art	Type of light source
314BL	E27
314WH	

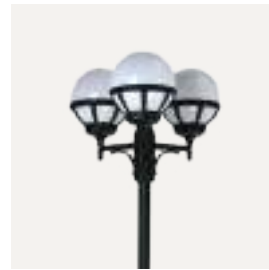


Art	Type of light source
315BL	E27
315WH	





Bologna



Colour:

- Black
- White

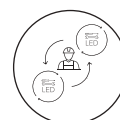
Colour temperature:



Product Eco-friendly.



Luminaire suitable for extreme conditions.

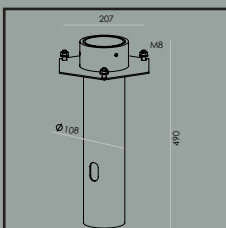


Fully replaceable electrical kit.

Accessories:

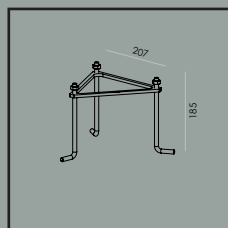
Art. 108

Anchoring support.



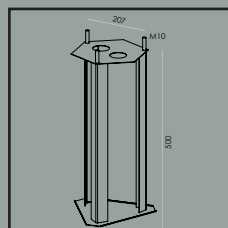
Art. 305

Concreting anchor.



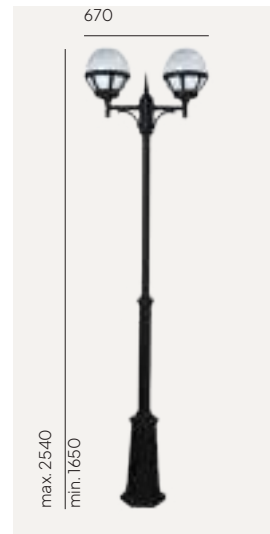
Art. 306

Ground anchor.





Art	Type of light source
362BL	E27
362WH	



Art	Type of light source
363BL	E27
363WH	



Art	Type of light source
364BL	E27
364WH	



Art	Type of light source
365BL	E27
365WH	

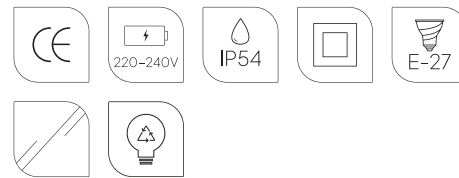




Art	Type of light source
370BL	E27
370WH	



Como



Colour:

Black

White

Colour temperature:

2700K

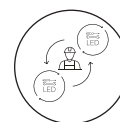
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

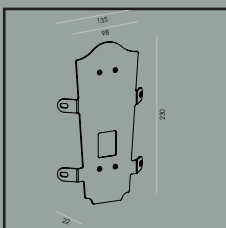


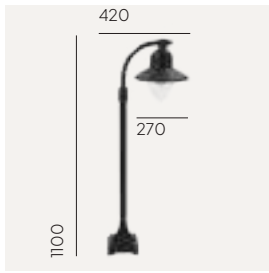
Fully replaceable electrical kit.

Accessories:

Art. 152

Mounting corner.

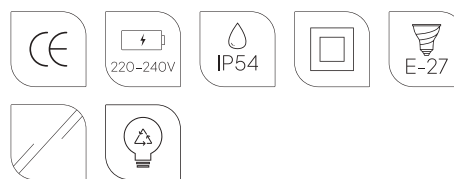




Art	Type of light source
375BL	E27
375WH	



Como



Colour:

Black

White

Colour temperature:

2700K

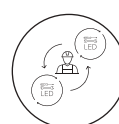
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

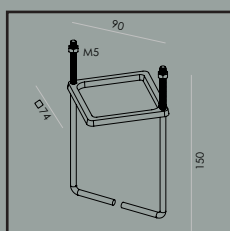


Fully replaceable electrical kit.

Accessories:

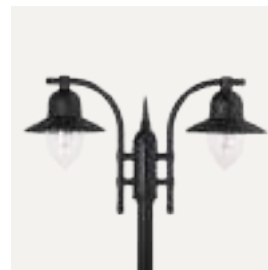
Art. 307

Concreting anchor.





Como



Colour:

- Black
- White

Colour temperature:

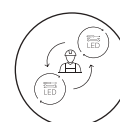
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

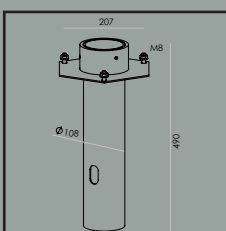


Fully replaceable electrical kit.

Accessories:

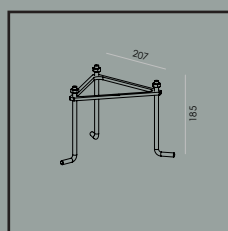
Art. 108

Anchoring support.



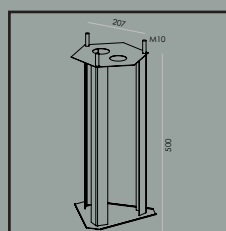
Art. 305

Concreting anchor.



Art. 306

Ground anchor.



Como



Art	Type of light source
371BL	E27
371WH	

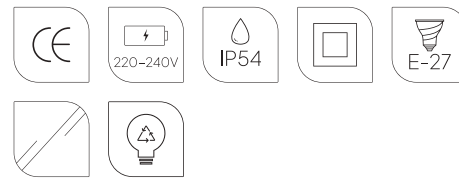


Art	Type of light source
372BL	E27
372WH	



Art	Type of light source
373BL	E27
373WH	

Florence



Colour:

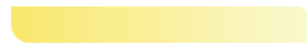
Black

White

Colour temperature:

2700K

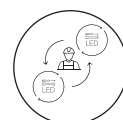
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

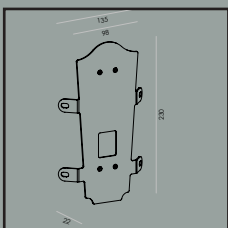


Fully replaceable electrical kit.

Accessories:

Art. 152

Mounting corner.

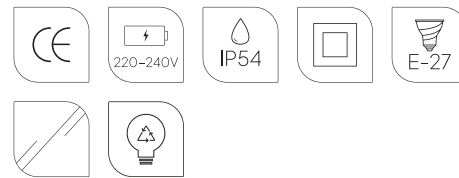




Art	Type of light source
800BL	E27
800WH	



Florence



Colour:

Black

White

Colour temperature:

2700K

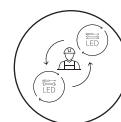
4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



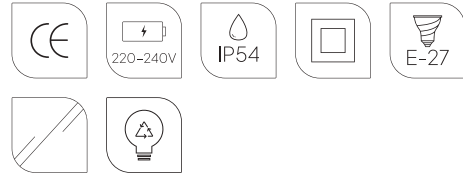
Fully replaceable electrical kit.



Art	Type of light source
800A/BL	E27
800A/WH	



Florence



Colour:

Black

White

Colour temperature:

2700K

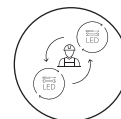
4000K



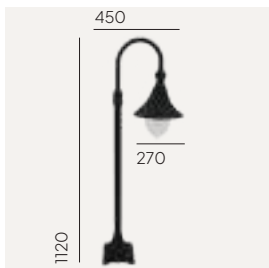
Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.

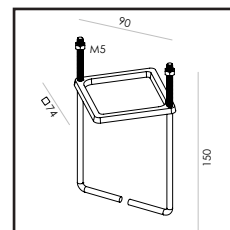


Art	Type of light source
805BL	E27
805WH	E27

Accessories:

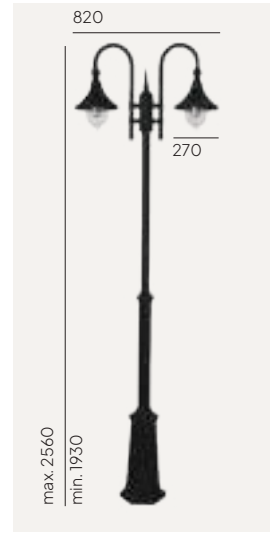
Art. 307

Concreting anchor.





Art	Type of light source
810BL	E27
810WH	

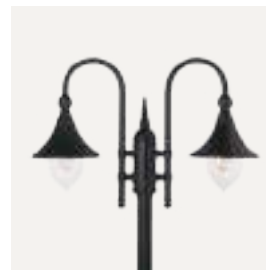


Art	Type of light source
820BL	E27
820WH	



Art	Type of light source
830BL	E27
830WH	

Florence



Colour:

- Black
- White

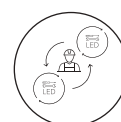
Colour temperature:



Product Eco-friendly.



Luminaire suitable for extreme conditions.

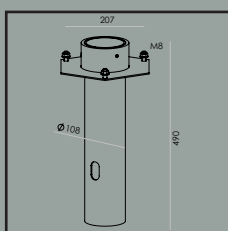


Fully replaceable electrical kit.

Accessories:

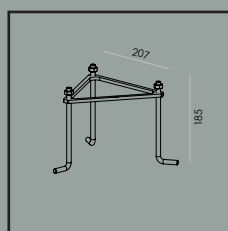
Art. 108

Anchoring support.



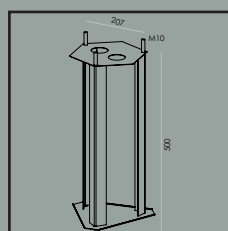
Art. 305

Concreting anchor.



Art. 306

Ground anchor.





Genoa & Genoa Mini

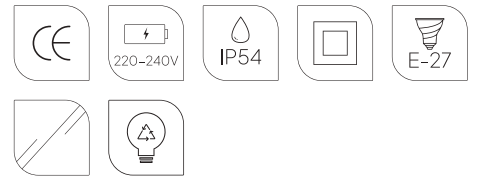
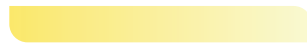


Colour:

- Black
- White

Colour temperature:

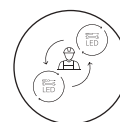
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



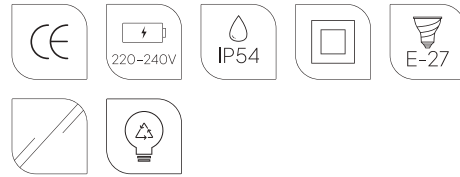
Art	Type of light source
170BL	E27
170WH	



Art	Type of light source
175BL	E27
175WH	



Glasgow



Colour:

- Black
- White

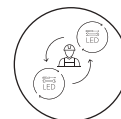
Colour temperature:



Product Eco-friendly.



Luminaire suitable for extreme conditions.



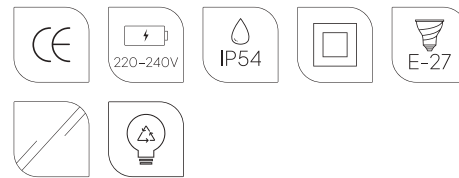
Fully replaceable electrical kit.



Art	Type of light source
730BL	E27
730WH	



London



Colour:

- Black
- White

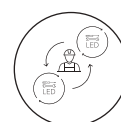
Colour temperature:



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source
497BL	E27
497WH	



London Big



Colour:

- Black
- White

Colour temperature:

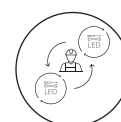
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

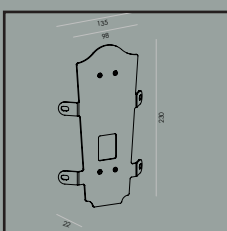


Fully replaceable electrical kit.

Accessories:

Art. 152

Mounting corner.

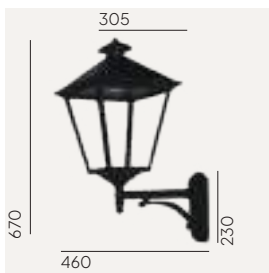




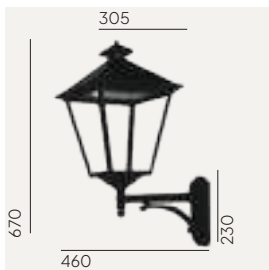
Art	Type of light source
490BL	E27
490WH	



Art	Type of light source
493BL	E27
493WH	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
4116BL	LED	9,5W	757lm	3000K	50 000h
4116WH				4000K	
4117BL			805lm	4000K	
4117WH					



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Lens
4118BL	LED	14,6W	1716lm	3000K	50 000h	IESNA type V
4118WH				4000K		
4119BL			1767lm	4000K		
4119WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
4136BL	LED	9,5W	757lm	3000K	50 000h
4136WH				4000K	
4137BL			805lm	4000K	
4137WH					



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Lens
4138BL	LED	14,6W	1716lm	3000K	50 000h	IESNA type V
4138WH				4000K		
4139BL			1767lm	4000K		
4139WH						

London



Colour:

- Black
- White

Colour temperature:

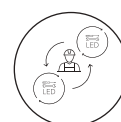
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

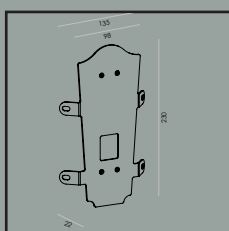


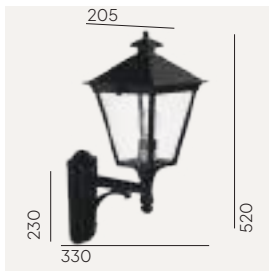
Fully replaceable electrical kit.

Accessories:

Art. 152

Mounting corner.





Art	Type of light source
480BL	E27
480WH	



Art	Type of light source
481BL	E27
481WH	



London & London Big



Colour:

- Black
- White

Colour temperature:

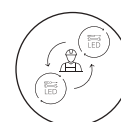
2700K 4000K



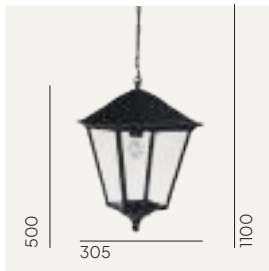
Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



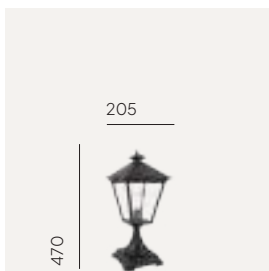
Art	Type of light source
493A/BL	E27
493A/WH	



Art	Type of light source
481A/BL	E27
481A/WH	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Lens	
4140BL	LED	17,5W	1392lm	3000K	50 000h	-	
4140WH				4000K			
4141BL		14,6W	1716lm	30000K			IESNA type V
4141WH							
4142BL							
4142WH							



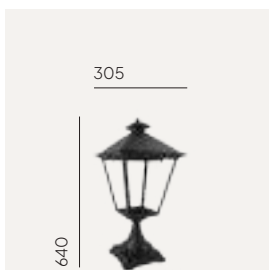
Art	Type of light source
484BL	E27
484WH	



Art	Type of light source
485BL	E27
485WH	



Art	Type of light source
494BL	E27
494WH	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
4144BL	LED	9,3W	756lm	3000K	50 000h
4144WH					

London & London Big



Colour:

- Black
- White

Colour temperature:

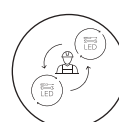
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

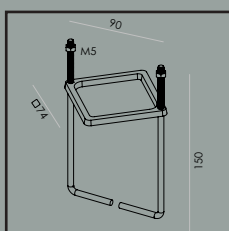


Fully replaceable electrical kit.

Accessories:

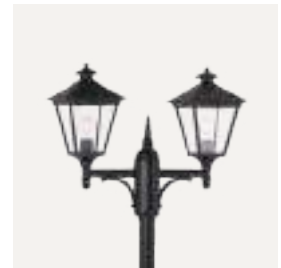
Art. 307

Concreting anchor.





London & London Big



Colour:

- Black
- White

Colour temperature:

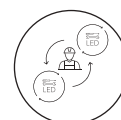
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

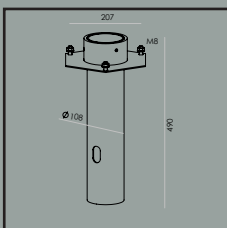


Fully replaceable electrical kit.

Accessories:

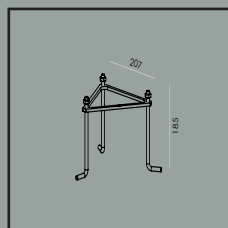
Art. 108

Anchoring support.



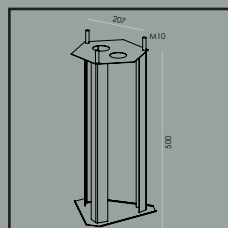
Art. 305

Concreting anchor.



Art. 306

Ground anchor.





Art	Type of light source
482BL	E27
482WH	



Art	Type of light source
483BL	E27
483WH	



Art	Type of light source
491BL	E27
491WH	



Art	Type of light source
492BL	E27
492WH	



Art	Type of light source
495BL	E27
495WH	



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
4124BL	LED	17,5W	1392lm	3000K	50 000h
4124WH				4000K	
4125BL					
4125WH					



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
4128BL	LED	19W	1514lm	3000K	50 000h
4128WH				4000K	
4129BL			1514lm		
4129WH					



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50
4132BL	LED	28,5W	2271lm	3000K	50 000h
4132WH				4000K	
4133BL			2271lm		
4133WH					



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Lens
4124BL	LED	14,6W	1716lm	3000K	> 120 000h	IESNA type V
4124WH				4000K		
4125BL			1767lm	4000K		
4125WH						

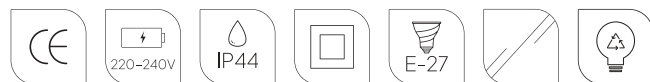


Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Lens
4130BL	LED	29,2W	3422lm	3000K	> 120 000h	IESNA type V
4130WH				4000K		
4131BL			3534lm	4000K		
4131WH						



Art	Type of light source	Watt	Luminous flux	Colour temperature	L70/B50	Lens
4134BL	LED	43,8W	5148lm	3000K	> 120 000h	IESNA type V
4134WH				4000K		
4135BL			5301lm	4000K		
4135WH						

Latina



Colour:

- Black
- White

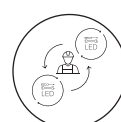
Colour temperature:



Product Eco-friendly.



Luminaire suitable for extreme conditions.



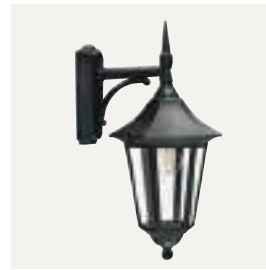
Fully replaceable electrical kit.



Art	Type of light source
105BL	E27
105WH	



Modena

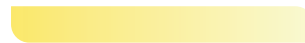


Colour:

- Black
- White

Colour temperature:

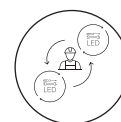
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



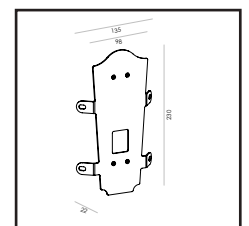
Art	Type of light source
350BL	E27
350WH	



Art	Type of light source
351BL	E27
351WH	

Accessories:

Art. 152
Corner bracket



Modena Big

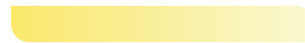


Colour:

- Black
- White

Colour temperature:

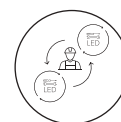
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source
380BL	E27
380WH	



Art	Type of light source
381BL	E27
381WH	

Accessories: Art. 152 Corner Bracket, page 391

Modena & Modena Big

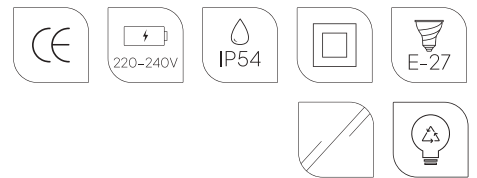
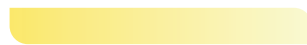


Colour:

- Black
- White

Colour temperature:

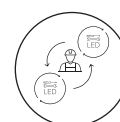
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



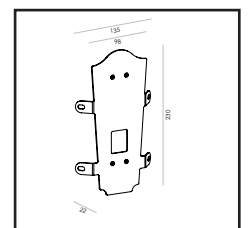
Art	Type of light source
381A/BL	E27
381A/WH	



Art	Type of light source
351A/BL	E27
351A/WH	

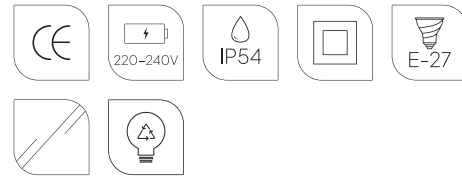
Accessories:

Art. 152
Corner bracket





Modena & Modena Big



Colour:

- Black
- White

Colour temperature:

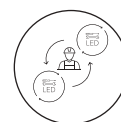
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

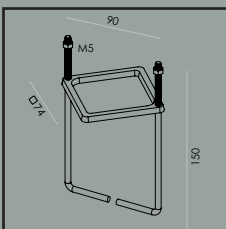


Fully replaceable electrical kit.

Accessories:

Art. 307

Concreting anchor.





Art	Type of light source
304BL	E27
304WH	



Art	Type of light source
300BL	E27
300WH	

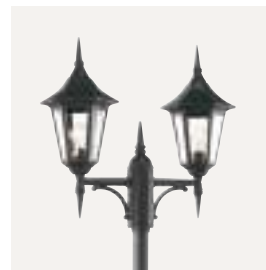


Art	Type of light source
384BL	E27
384WH	





Modena

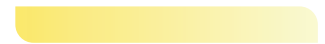


Colour:

- Black
- White

Colour temperature:

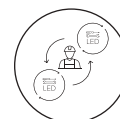
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

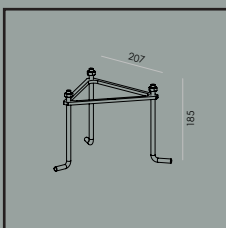


Fully replaceable electrical kit.

Accessories:

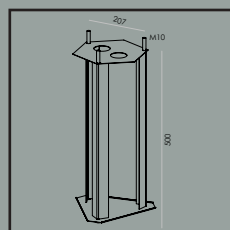
Art. 305

Concreting anchor.



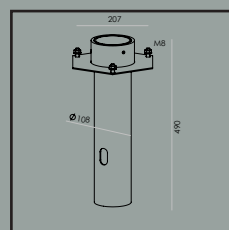
Art. 306

Ground anchor.



Art. 108

Anchoring support.



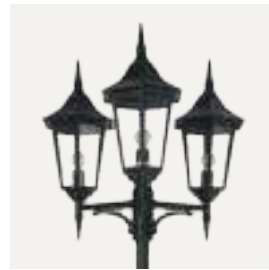


Art	Type of light source
302 BL	E27
302 WH	



Art	Type of light source
303 BL	E27
303 WH	

Modena Big



Colour:

- Black
- White

Colour temperature:

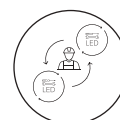
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

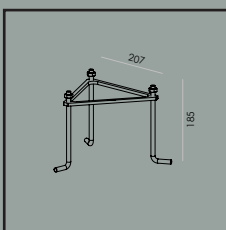


Fully replaceable electrical kit.

Accessories:

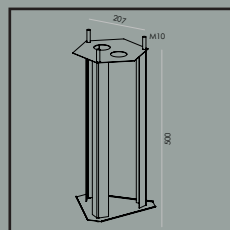
Art. 305

Concreting anchor.



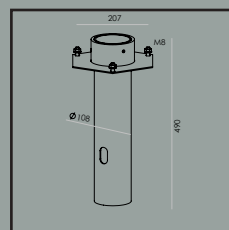
Art. 306

Ground anchor.



Art. 108

Anchoring support.





Art	Type of light source
301BL	E27
301WH	

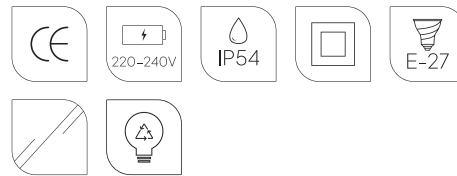


Art	Type of light source
382BL	E27
382WH	



Art	Type of light source
397BL	E27
397WH	

Venice



Colour:

- Black
- White

Colour temperature:

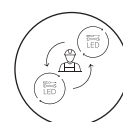
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.



Fully replaceable electrical kit.



Art	Type of light source
261BL	E27
261WH	



Rimini



Colour:

- Black
- White

Colour temperature:

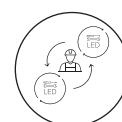
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

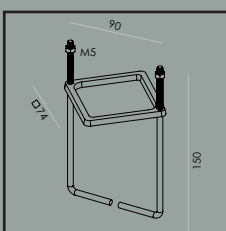


Fully replaceable electrical kit.

Accessories:

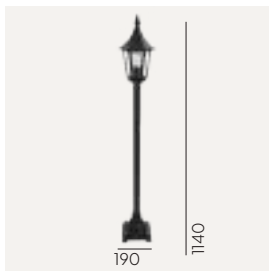
Art. 307

Concreting anchor.





Art	Type of light source
250BL	E27
250WH	



Art	Type of light source
404BL	E27
404WH	

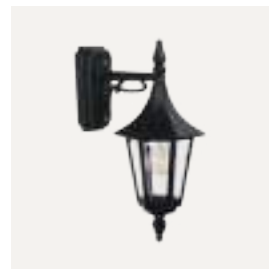


Art	Type of light source
259BL	E27
259WH	



Art	Type of light source
259IBL	E27
259IWH	

Rimini



Colour:

- Black
- White

Colour temperature:

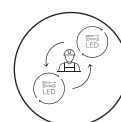
2700K 4000K



Product Eco-friendly.



Luminaire suitable for extreme conditions.

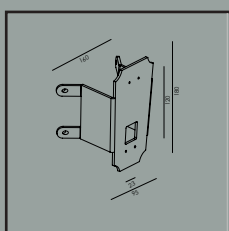


Fully replaceable electrical kit.

Accessories:

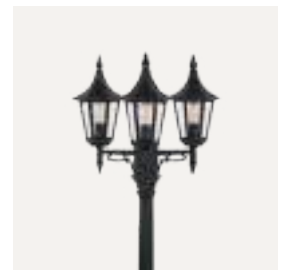
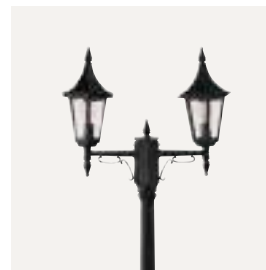
Art. 150

Corner bracket





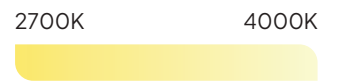
Rimini/Milano



Colour:

- Black
- White

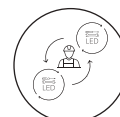
Colour temperature:



Product Eco-friendly.



Luminaire suitable for extreme conditions.

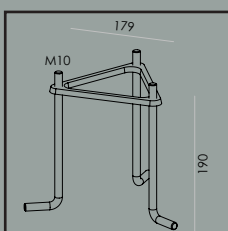


Fully replaceable electrical kit.

Accessories:

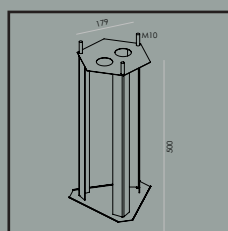
Art. 405

Concreting anchor.



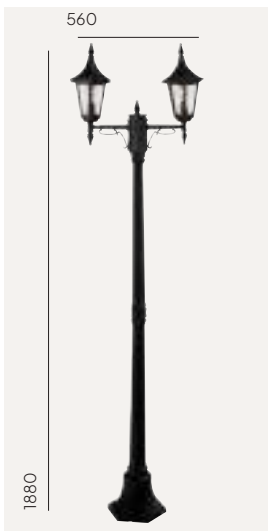
Art. 406

Ground anchor.

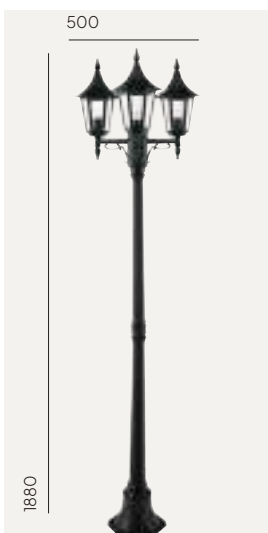




Art	Type of light source
401BL	E27
401WH	



Art	Type of light source
402BL	E27
402WH	



Art	Type of light source
403BL	E27
403WH	

Poles



Art. 1277

Art. 1275

Art. 1273

Art. 3009

Art. 3011

Colour:

- Aluminium
- Black
- Graphite
- White

Colour:

- Aluminium
- Black
- Graphite
- White

Colour:

- Aluminium
- Black
- Graphite
- White

Colour:

- Galvanized

Colour:

- Black
- White

Poles



Art. 3004

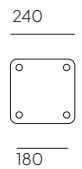
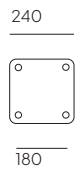
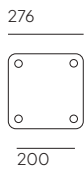
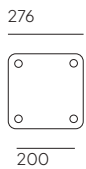
Art. 2000

Art. 1255

Art. 1257

Art. 3005

Art. 3005 Includes concreting anchor.



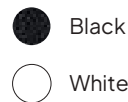
Art. 30101

Art. 3013

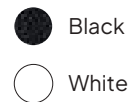
Art. 3010

Art. 3013 includes terminal.

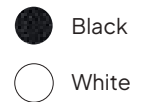
Colour:



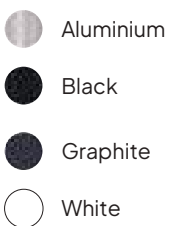
Colour:



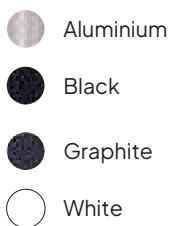
Colour:



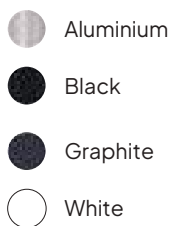
Colour:



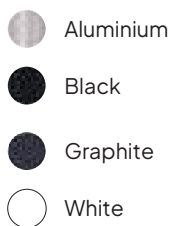
Colour:



Colour:



Colour:



Icons

Product Characteristics

Luminaire with socket for replaceable light source (GU10, E-27, E-14)



Luminaire with socket for interchangeable light sources.



LED luminaire

Luminaire equipped with LED module



Voltage 220-240V



Control

Motion sensor

Luminaire equipped with a motion sensor.



DIM dimmable version

Phase dimmable luminaire



DALI light control



Light control in the D4i system



Security

CE/ENEC Certificates

CE - Manufacturer's declaration that a labelled product complies with the requirements of the EU's so-called 'New Approach' directive



ENEC - European Standards for the Certification of Electrical Equipment (ENEC) regulates the certification of lamps, office equipment and components such as switches and cables. To receive ENEC certification, products must comply with the applicable European standards. A quality management system must also be applied to the production processes.

Protection class (I, II, III)

Protection class I/ Luminaire with protective conductors.



Protection class II/protection by double or reinforced insulation.



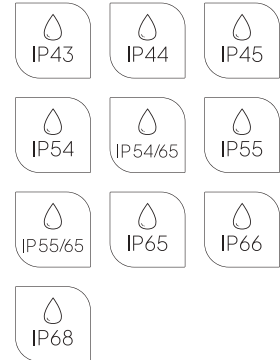
Protection class III/low voltage protection.



Security

IP

IP rating, determines whether the electrical equipment is suitable for various environmental conditions



IK

The IK shock resistance level is a measure of the resistance of electrical equipment enclosures to mechanical stress, particularly impact stress



Connection / application

Specified inrun strength (for recessed luminaires)

Overrun luminaire (for vehicles with pneumatic tyres)



Length of cable with plug or length of cable with open end



Light emission

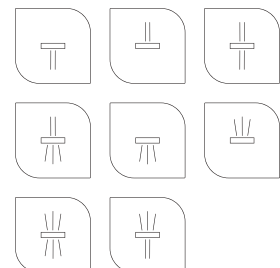
Light (up, down)

Determination of the direction of the light beam emission



Light (narrow down - wide up, narrow up, etc.)

Determination of the direction and angle of the light beam emission








Swivel and tilt range




Adjustable light direction



Main and visual materials used

Steel	
Stainless steel	
Aluminium	
Copper	
Wood	

Type of lens

<p>Toughened/safe glass</p> <p>Protection class I/ Luminaire with protective conductors.</p>	 
<p>Plastic</p> <p>The luminaire uses a plastic diffuser.</p>	

Special icons



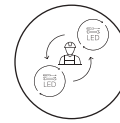
Natural Scandinavian wood.

We use only high-quality, natural Scandinavian wood, which adds warmth and elegance to the lamps. The natural Scandinavian wood used in the fittings refers to the Nordic style, its naturalness, lightness and subtlety.



Luminaires with energy distributor option.adjustment.

Some of our lamps offer the possibility of energy distribution, allowing additional appliances or other lighting elements to be connected.



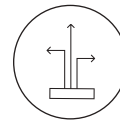
Fully replaceable electrical kit.

If required, our lamps allow for easy replacement of electrical components, ensuring a longer product life.



Handmade product (artisanal method).

Each lamp is meticulously hand-crafted using traditional craftsmanship methods to guarantee its unique character. The power of craftsmanship



Multiple light variants.adjustment.

We offer a variety of lighting modes, from soft light to strong illumination, adapting to different lighting needs.



Vandal-resistant luminaire.

Our lamps are robustly manufactured and vandal-resistant, making them an ideal choice for public areas.



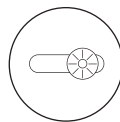
Product Eco-friendly.

We care about the environment. Our products are environmentally friendly and manufactured with minimal environmental impact in mind.



Luminaire suitable for extreme conditions.

The lamp's construction is resistant to extreme weather conditions, from frost to heat, guaranteeing its durability



Wide range of light direction

Our lamps are equipped with an adjustable head, allowing the direction of light to be set precisely according to individual needs.



Double corrosion protection (galvanising+powder coating).

Each lamp is protected against corrosion twice, first by galvanising and then by powder coating. This guarantees its longevity and resistance to weathering.



Energy under control (mainly energy-saving solutions - control, dimming, motion-dusk sensor).

Our garden lights offer advanced energy control features that allow significant savings. Features such as light dimming, motion sensor and twilight sensor ensure that the light shines only when it is needed



Norlys AS
P.B 1014 Hoff, 0218 Oslo
Hovfaret 4B, 0275 Oslo
Norway

+47 24 12 40 10
www.norlys.com
firmapost@norlys.no