



OUTDOOR LIGHTING FOR TOUGH CLIMATE CONDITIONS



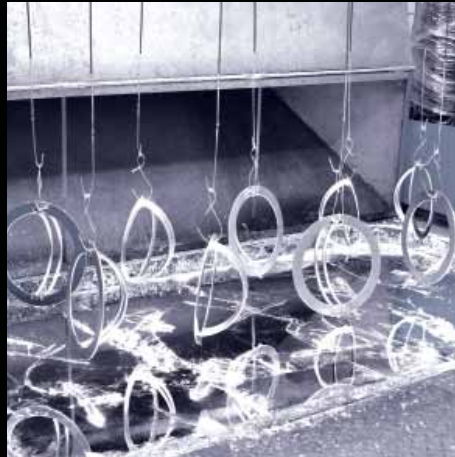
NORLYS is a Scandinavian company with a 50 years history in the professional lighting business. We offer one of the largest product ranges in decorative outdoor lighting and we deliver highest quality all over the world.

No secret: Our quality comes from the choice of excellent raw-material in combination with a perfectly controlled production process. All our products are made in Europe in our own ISO 9001, IATF 16949 and ISO 14001 certified factory. Our manufacturing facility is over 15000m² and we use the latest technology across all aspects of production.. Steady investment keeps us on the top of the industrial process. A good example is our foundry, one of the most modern installations in Europe.

When we cannot do it alone, we carefully choose our partners. This is especially important in the field of LED technology. We use the best LED quality from the very best suppliers. No compromise allowed!

Good design, large choice, excellent quality: indeed that's what our customers appreciate! In this world of quick exchange it is equally important to work on high delivery-speed. This is why we have several very large warehouses with thousands of finished products ready to be shipped.

If something is not already in stock, we aim to produce within days.



Management System
ISO 9001:2015
IATF 16949:2016

www.tuv.com
ID 9108651873

INDEX

WALL

Aluminium



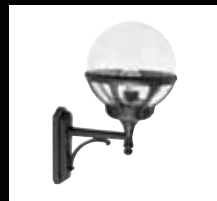
ASKER
p. 8, 9
BOLLARDS, POLES



ASKER (BIG)
p. 10, 11
BOLLARDS, POLES



BERLIN
p. 32



BOLOGNA
p. 48
BOLLARDS, POLES



BORNHOLM
p. 33
CEILING



COMO
p. 48
BOLLARDS, POLES



HITRA
p. 18, 19



KOSTER
p. 41
POLES



LILLEHAMMER
p. 17



LONDON
p. 53
BOLLARDS, POLES, CEILING



LONDON
p. 44, 45
BOLLARDS, POLES, CEILING



MODENA
p. 46, 47
BOLLARDS, POLES

Steel



VOSS
p. 16



VENEDIG
p. 52



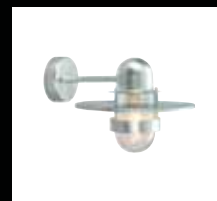
ARENDAAL
p. 40, 41
BOLLARDS



ASKER
p. 11



BASEL
p. 22, 23



BERGEN
p. 39
CEILING



LOFOTEN
p. 42, 43
BOLLARDS, POLES, CEILING



LUND
p. 37
POLES



MANDAL
p. 14, 15



OSLO
p. 36
POLES, CEILING



PARIS
p. 30, 31



SKI
p. 26, 27

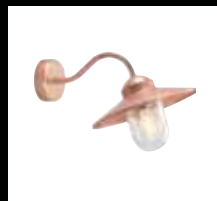
Copper



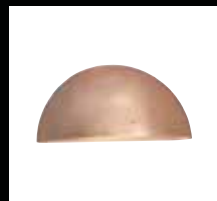
CHELSEA
p. 50, 51



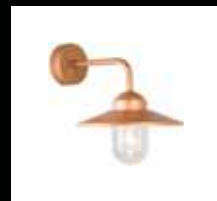
CHELSEA
p. 50, 51



KARLSTAD
p. 38



PARIS
p. 31



VANSBRO
p. 39

RECESSED / INGROUND / SPOT

Aluminium



GRIMSTAD
p. 56



NAMSOS
p. 57
BOLLARDS



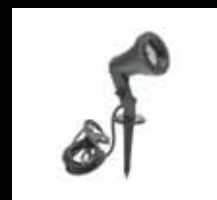
NAMSOS MINI
p. 54, 55



RENA
p. 58, 59



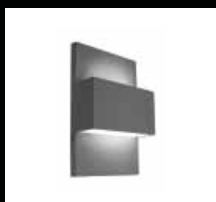
RENA
p. 58, 59



SANDE
p. 60, 61



FIRENZE
p. 49
BOLLARDS, POLES



GENEVE
p. 19



GENOVA
p. 52



GENOVA MINI
p. 52



GLASGOW
p. 53



HALDEN
p. 29



NAMSOS
p. 55



NORDLAND
p. 20, 21
CEILING



RIMINI
p. 49
BOLLARDS, POLES



RONDANE
p. 33
CEILING



SANDVIK
p. 12, 13
CEILING



VASA
p. 28, 29



BERN
p. 23



BODEN
p. 24, 25



BREMEN
p. 32



KARLSTAD
p. 38
CEILING



LARVIK
p. 36



LOFOTEN
p. 42, 43
BOLLARDS, POLES, CEILING



STOCKHOLM
p. 34, 35
BOLLARDS, POLES



STOCKHOLM
p. 35
BOLLARDS, POLES



VANSBRO
p. 39

Steel



NAMSOS
p. 57



RENA
p. 59



RENA
p. 59

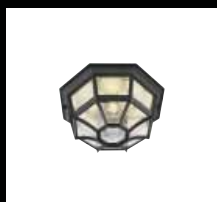
INDEX

CEILING

Aluminium



BORNHOLM
p. 33
WALL



LATINA
p. 63



LONDON
p. 65
WALL, BOLLARDS, POLES



NORDLAND
p. 20, 21
WALL



RONDANE
p. 33
WALL



SANDVIK
p. 63
WALL

BOLLARD

Aluminium



ASKER
p. 74, 75
WALL, POLES



BOLOGNA
p. 112
WALL, POLES



EGERSUND
p. 66, 67



EGERSUND MINI
p. 66, 67



COMO / FIRENZE
p. 108 / 109
WALL, POLES



LILLESAND
p. 73

Steel



RIMINI
p. 110
WALL, POLES



STAVANGER
p. 68, 69



ALTA
p. 80



ARENDA
p. 86, 87
WALL



ARVIKA
p. 79



HALMSTAD
p. 82, 83

POLES / POLE-TOP LUMINAIRES

Aluminium



ASKER
p. 96
WALL, BOLLARDS



BOLOGNA
p. 112
WALL, BOLLARDS



BORG
p. 90, 91



COMO
p. 108
WALL, BOLLARDS



EGERSUND PARK
p. 94, 95



FIRENZE
p. 109
WALL, BOLLARDS

Steel



VISBY
p. 88, 89



LOFOTEN
p. 103
WALL, BOLLARDS, CEILING



LUND
p. 100
WALL,



OSLO
p. 101
WALL, BOLLARDS, CEILING



STOCKHOLM
p. 99
WALL, BOLLARDS



CHELSEA
p. 111
WALL, BOLLARDS, CEILING

Copper

Steel



BERGEN
p. 62
WALL



KARLSTAD
p. 62
WALL



LOFOTEN
p. 64
WALL, BOLLARDS, POLES



LOFOTEN
p. 64
WALL, BOLLARDS, POLES



OSLO
p. 62
WALL, BOLLARDS, POLES



CHELSEA
p. 65
WALL, BOLLARDS, POLES

Copper



LONDON
p. 104
WALL, POLES, CEILING



MODENA
p. 106
WALL, POLES



MOLDE
p. 76, 77



NAMSOS
p. 78, 79
Wbdowane



NARVIK
p. 70, 71



OPPLAND
p. 72, 73

Copper



LOFOTEN
p. 102, 103
WALL, POLES, CEILING



OSLO
p. 101
WALL, POLES, CEILING



SCANDINAVIAN WOOD
p. 81



STOCKHOLM
p. 84, 85
WALL, POLES



STOCKHOLM
p. 98
WALL, POLES



CHELSEA
p. 111
WALL, POLES, CEILING



HAMMERFEST
p. 92, 93



KOSTER
p. 97
WALL



LONDON
p. 104, 105
WALL, BOLLARDS, CEILING



MODENA
p. 106, 107
WALL, BOLLARDS



NICE
p. 89



RIMINI / MILANO
p. 110
WALL, BOLLARDS

ACCESSORIES



POLES
p. 113



CONCRETING ANCHOR
p. 114, 115



ANCHOR SUPPORT
p. 114, 115



CORNER BRACKET
p. 114



ADAPTERS
p. 114

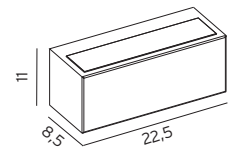


ASKER



ASKER Aluminium powder coated wall light. Supplied with transparent polycarbonate lens with structure.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
1510	8W	LED	373 lm	3000K	50 000h	A+	Up & Down	Dim. Triac
5102*	8W	LED	378 lm	4000K	50 000h	A+	Up & Down	Dim. Triac
1513	-	E27	-	-	-	A+..D	Up & Down	-
1720	8,5W	LED	798 lm	3000K	70 000h	A++	Up & Down	Dim. Triac
5150*	8,5W	LED	-	4000K	70 000h	A++	Up & Down	Dim. Triac
1511	8W	LED	186 lm	3000K	50 000h	A+	Down light	Dim. Triac
5103*	8W	LED	193 lm	4000K	50 000h	A+	Down light	Dim. Triac
1514	-	E27	-	-	-	A+..D	Down light	-
1726	5,2W	LED	442 lm	3000K	70 000h	A++	Down light	Dim. Triac



Art. 1510
Art. 5102*
Art. 1513
Art. 1720
Art. 5150*



Art. 1511
Art. 5103*
Art. 1514
Art. 1726
Art. 5151*

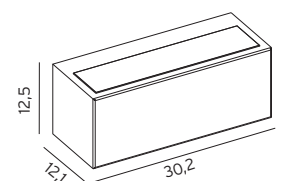
* **Asker with 4000K** available by request, contact your supplier.



ASKER BIG Aluminium powder coated wall light. Supplied with transparent polycarbonate lens with structure.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
1300	8,5W	LED	482 lm	3000K	70 000h	A++	Up & Down	Dim. Triac
5018*	8,5W	LED	-	4000K	70 000h	A++	Up & Down	Dim. Triac
1303	-	E27	-	-	-	A+..D	Up & Down	-
1306	13,7W	LED	807 lm	3000K	70 000h	A++	Up & Down	Dim. Triac
1302	5,2W	LED	292 lm	3000K	70 000h	A++	Down light	Dim. Triac
5104*	5,2W	LED	362 lm	4000K	70 000h	A++	Down light	Dim. Triac
1305	-	E27	-	-	-	A+..D	Down light	-
1308	8,5W	LED	1094 lm	3000K	70 000h	A++	Down light	Dim. Triac

* Asker Big with 4000K available by request, contact your supplier.



Art. 1300
Art. 1303
Art. 1306
Art. 5018*

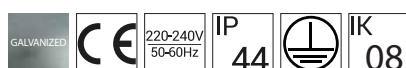


Art. 1302
Art. 1305
Art. 1308
Art. 5104*

ASKER (Big)

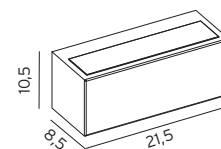


ASKER (Galvanized)



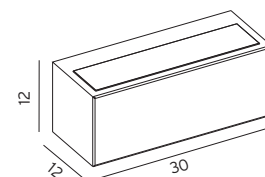
ASKER (GALVANIZED) Front in galvanized steel and wallplate in aluminium. Supplied with transparent polycarbonate lens with structure.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
1700	8W	LED	398 lm	3000K	50 000h	A+	Up & Down	Dim. Triac
1702	-	E27	-	-	-	A+..D	Up & Down	-
1705	8W	LED	199 lm	3000K	50 000h	A+	Down light	Dim. Triac
1707	-	E27	-	-	-	A+..D	Down light	-



ASKER (GALVANIZED - BIG) Front in galvanized steel and wallplate in aluminium. Transparent polycarbonate lens with structure.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
1710	8,5W	LED	649 lm	3000K	70 000h	A++	Up & Down	Dim. Triac
1712	-	E27	-	-	-	A+..D	Up & Down	-
1715	5,2W	LED	334 lm	3000K	70 000h	A++	Down light	Dim. Triac
1717	-	E27	-	-	-	A+..D	Down light	-



Art. 1700
Art. 1702
Art. 1710
Art. 1712

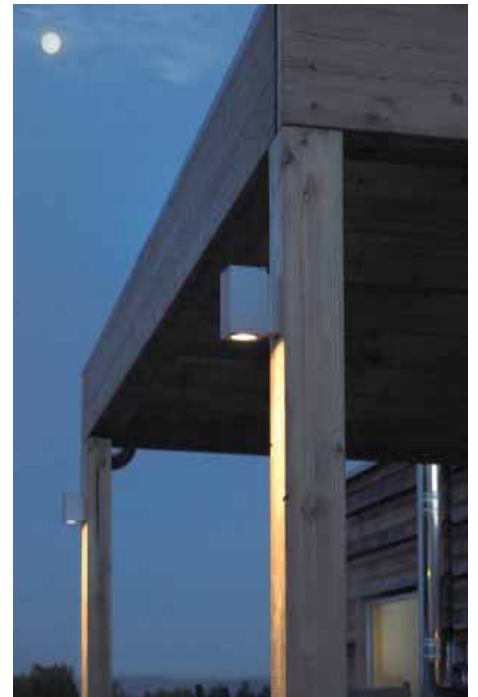


Art. 1705
Art. 1707
Art. 1715
Art. 1717





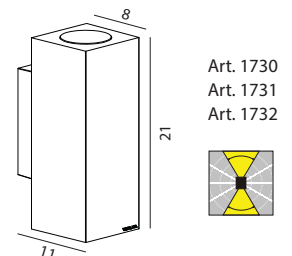
SANDVIK



SANDVIK Aluminium powder coated up & down wall light. Tempered clear glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
1730	2x max 4W	2x GU10	-	-	-	-	Up & Down	-
1731	2x3,9W	2x LED GU10	477 lm	2700K	40 000h	A+	Up & Down	Dim. Triac
1732	2x8W	LED	1126 lm	3000K	50 000h	A+	Up & Down	Dim. Triac

Art. 1731: 2x3,9W LED GU10 included, 2x265 lm, 2700K, 40000h, 25D, EEL: A+
 Art. 1732: Light distribution, 36D

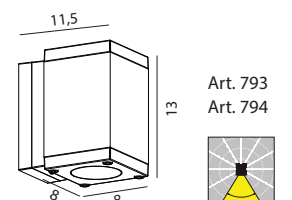


Art. 1730
 Art. 1731
 Art. 1732

SANDVIK Aluminium powder coated down wall light. Tempered clear glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
793	max 4W	GU10	-	-	-	-	Down light	-
794	3,9W	GU10	-	2700K	40 000h	A+	Down light	Dim. Triac

Art. 794: 3,9W LED GU10 included, 265 lm, 2700K, 40000h, 25D,



Art. 793
 Art. 794





MANDAL

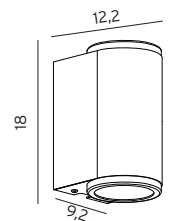


MANDAL Galvanized steel or galvanized steel then powder coated. Tempered clear glass.

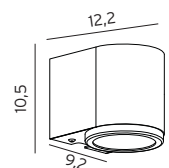
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
1370	2x3,9W	2x GU10	500 lm	2700K	40 000h	A+	Up & Down	Dim. Triac
1371	2x max 4W	2x GU10	-	-	-	A+..D	Up & Down	-
1373	3,9.	GU10	250 lm	2700K	40 000h	A+	Down light	Dim. Triac
1374	max 4W	GU10	-	-	-	A+..D	Down light	-

Art. 1370: 2x3,9W LED GU10 included, 2x265 lm, 2700K, 40000h, 25D, EEL: A+

Art. 1373: 3,9W LED GU10 included, 265 lm, 2700K, 40000h, 25D, EEL: A+



Art. 1370, 1371



Art. 1373, 1374



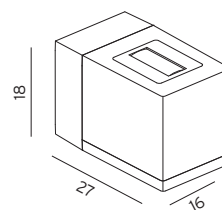


VOSS



VOSS Aluminium powder coated wall light. Clear glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version
1950	16,9W	LED	614 lm	3000K	50 000h	A+	B
1951	11,8W	LED	558 lm	3000K	50 000h	A+	G
1952	22,2W	LED	1116 lm	3000K	50 000h	A+	F
1953	6,4W	LED	55,7lm	3000K	50 000h	A+	C



Art. 1950
Version. B



Art. 1951
Version. G



Art. 1952
Version. F



Art. 1953
Version. C



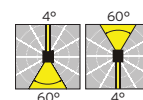
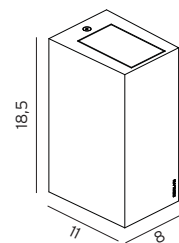
LILLEHAMMER



LILLEHAMMER Aluminium powder coated wall light. Clear glass. Front for Art. 1580 can be turned both ways.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEI	Dimmable
1580	7,1W	LED	129 lm	3000K	50 000h	A++	Dim. Triac
5027*	7,1W	LED	127 lm	4000K	50 000h	A++	Dim. Triac
1581	7,1W	LED	205 lm	3000K	50 000h	A++	Dim. Triac
5028*	7,1W	LED	221 lm	4000K	50 000h	A++	Dim. Triac
1582	4,2W	LED	103 lm	3000K	50 000h	A++	Dim. Triac
5029*	4,2W	LED	111 lm	4000K	50 000h	A++	Dim. Triac
1583	7,1W	LED	34 lm	3000K	50 000h	A++	Dim. Triac
5030*	7,1W	LED	32 lm	4000K	50 000h	A++	Dim. Triac
1584	4,2W	LED	17 lm	3000K	50 000h	A++	Dim. Triac
5031*	4,2W	LED	16 lm	4000K	50 000h	A++	Dim. Triac

* Lillehammer with 4000K available by request, contact your supplier.



Art. 1580, 5027*



Art. 1581
Art. 5028*

Art. 1582
Art. 5029*

Art. 1583
Art. 5030*

Art. 1584
Art. 5031*



HITRA



GENEVE



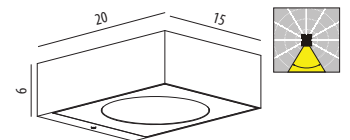
HITRA Aluminium powder coated down wall light, supplied with tempered clear glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEl	Version	Dimmable
1330	9,5W	LED	920 lm	3000K	50 000h	A+	Down light	On/off
5114*	9,5W	LED	979 lm	4000K	50 000h	A+	Down light	On/off
1331	17,5W	LED	1599 lm	3000K	50 000h	A+	Down light	On/off

Accessories for art. 1330 and 1331

151 Corner/wall bracket

* **Hitra with 4000K** available by request, contact your supplier.



Art. 1330
Art. 1331
Art. 5114*

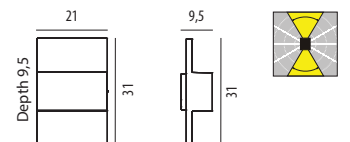


Art. 151

GENEVE Aluminium powder coated up and down wall light, supplied with satin lens

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEl	Version	Dimmable
874	-	E27	-	-	-	A+..D	Up & Down	-
879	8W	LED	350 lm	3000K	50 000h	A+	Up & Down	Dim. Triac
5108*	8W	LED	352 lm	4000K	50 000h	A+	Up & Down	Dim. Triac

* **Geneve with 4000K** available by request, contact your supplier.



Art. 874
Art. 879
Art. 5108*



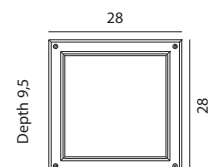


NORDLAND



NORDLAND Powder coated aluminium wall light supplied with opal polycarbonate lens. Suitable for wall and ceiling mounting.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable	Sensor HF
718	10W	LED	244 lm	3000K	50 000h	A+	Dim. Triac	-
5016*	10W	LED	-	4000K	50 000h	A+	Dim. Triac	-
5041	17,5W	LED	396 lm	3000K	50 000h	A+	On/off	-
5017*	17,5W	LED	-	4000K	50 000h	A+	On/off	-
5043	17,5W	LED	396 lm	3000K	50 000h	A+	On/off	Sensor HF
7120	2x max9W	2x LED E27	-	-	-	A+..D	-	-



* Nordland with 4000K available by request, contact your supplier.



BASEL

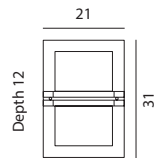


BERN



BASEL Wallplate in aluminium. Front in galvanized steel, stainless steel or galvanized and powder coated. Heavy clear or frosted glass.

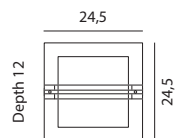
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Glass	Dimmable	Sensor HF
660	-	E27	-	-	-	A+..D	Clear glass	-	-
661	-	E27	-	-	-	A+..D	Frosted glass	-	-
661MD	Max LED 9W	E27	-	-	-	A+..D	Frosted glass	-	Sensor HF
681	4,5W	LED	231 lm	3000K	50 000h	A+	Frosted glass	Dim. Triac	-



Art. 660
Art. 661
Art. 661MD
Art. 681

BERN Wallplate in aluminium. Front in galvanized steel, stainless steel or galvanized steel and powder coated. Heavy clear or frosted glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Glass	Dimmable
650	-	E27	-	-	-	A+..D	Clear glass	-
651	-	E27	-	-	-	A+..D	Frosted glass	-
657	4,5W	LED	231 lm	3000K	50 000h	A+	Frosted glass	Dim. Triac



Art. 650
Art. 651
Art. 657



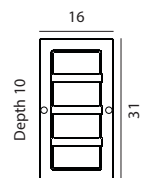


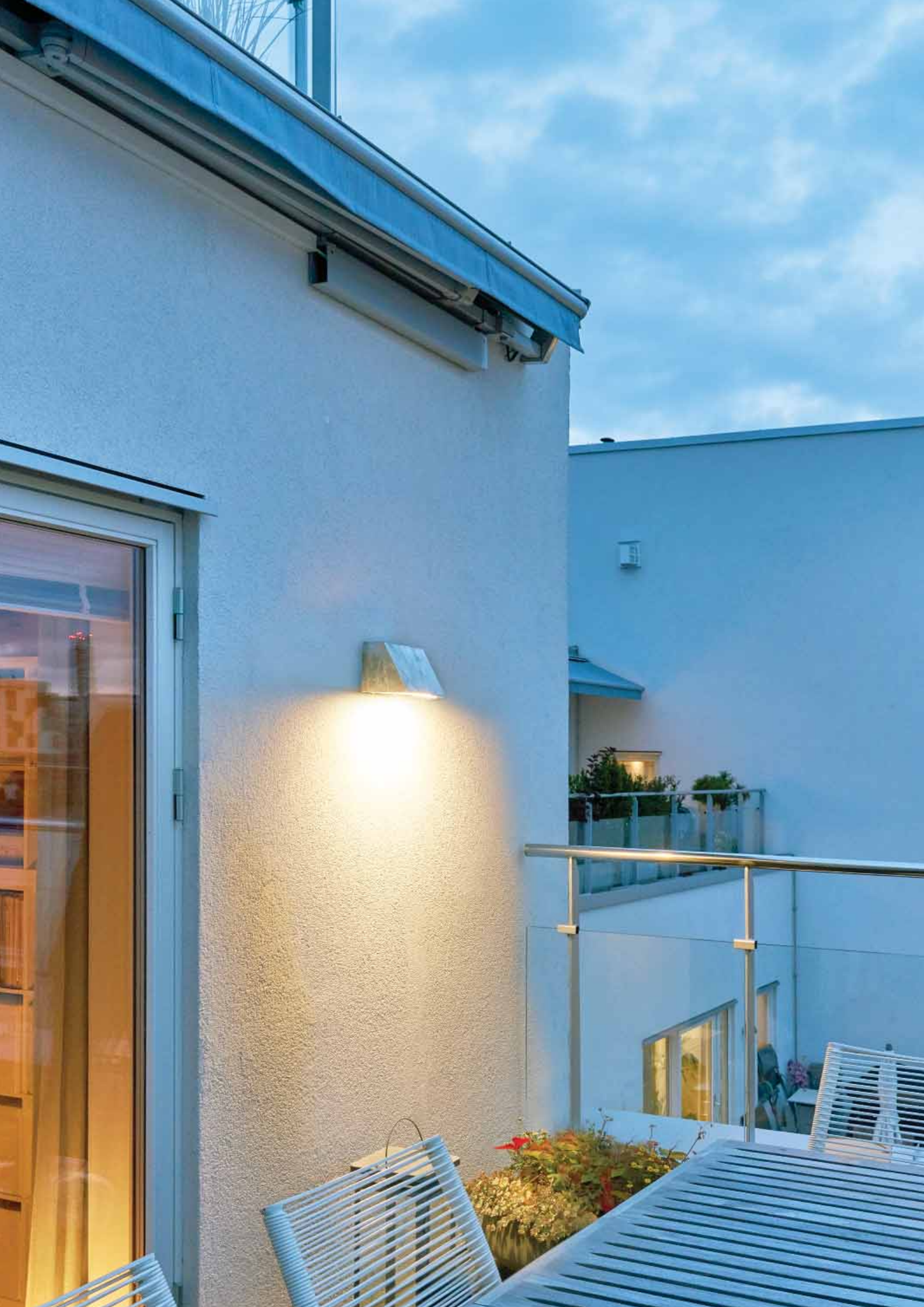
BODEN



BODEN Wallplate in aluminium. Front in galvanized steel or powder coated aluminium. Clear or opal polycarbonate lens.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Lens	Dimmable
860	-	E27	-	-	-	A+..D	Opal polycarbonate	-
862	-	E27	-	-	-	A+..D	Clear polycarbonate	-
866	8W	LED	451 lm	3000K	50 000h	A+	Opal polycarbonate	Dim. Triac







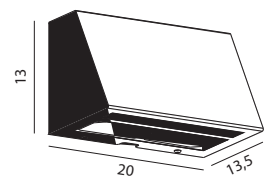
SKI



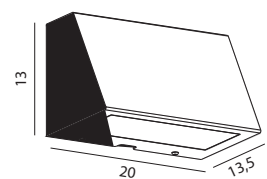
SKI Galvanized steel or galvanized and powder coated wall light. Lens- transparent polycarbonate with structure.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Connectors
1390	5,2W	LED	350 lm	3000K	70 000h	A++	Down light	F (Schuko) 2x230V
1392	5,2W	LED	346 lm	3000K	70 000h	A++	Down light	-

Excellent 2 in 1 solution for many applications.



Art. 1390



Art. 1392



HALDEN



VASA



HALDEN Aluminium powder coated wall light. Supplied with transparent polycarbonate lens with structure.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
510	-	E27	-	-	-	A+..D	Down light	-
515	8,5W	LED E27	175 lm	2700K	25 000h	A+	Down light	Dim. Triac
517	8,5W	LED	682 lm	3000K	50 000h	A++	Down light	Dim. Triac
5020*	8,5W	LED	690 lm	4000K	50 000h	A++	Down light	Dim. Triac

Art. 515: 8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEL: A+

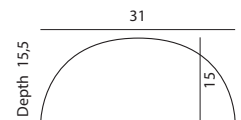
* **Halden with 4000K** available by request, contact your supplier.

VASA Aluminium powder coated up & down wall light. Supplied with transparent polycarbonate lens with structure.

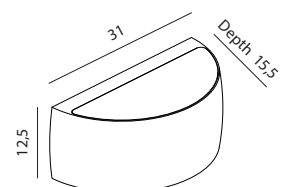
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
120	-	E27	-	-	-	A+..D	Up & Down	-
127	8,5W	LED E27	384 lm	2700K	25 000h	A+	Up & Down	Dim. Triac
128	8,5W	LED	581 lm	3000K	70 000h	A++	Up & Down	Dim. Triac
5019*	8,5W	LED	-	4000K	70 000h	A++	Up & Down	Dim. Triac

Art. 127 : 8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEL: A+

* **Vasa with 4000K** available by request, contact your supplier.



Art. 510
Art. 515
Art. 517
Art. 5020*



Art. 120
Art. 127
Art. 128
Art. 5019*





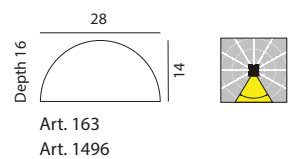
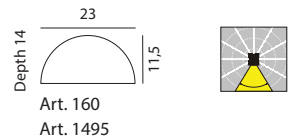
PARIS



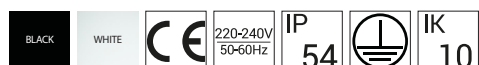
PARIS Satin polycarbonate. This down light gives a subtle wash of light.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
160	-	E27	-	-	-	A+..D	Down light	-
(Only Art. 160 be made with copper).								
1495	5,2W	LED	430 lm	3000K	70 000h	A++	Down light	Dim. Triac
163	-	E27	-	-	-	A+..D	Down light	-
1496	5,2W	LED	417 lm	3000K	70 000h	A++	Down light	Dim. Triac

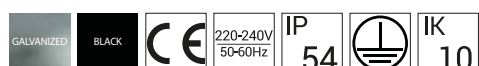
Copper: Over time the copper will age naturally and acquire an antique brown patina.



BERLIN



BREMEN



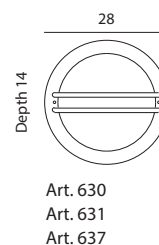
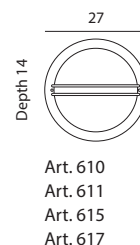
BERLIN Aluminium powder coated wall light. Supplied with clear or opal polycarbonate lens options.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Glass	Dimmable
610	-	E27	-	-	-	A+..D	Clear polycarbonate	-
611	-	E27	-	-	-	A+..D	Opal polycarbonate	-
615	8,5W	LED E27	-	2700K	-	A+	Opal polycarbonate	Dim. Triac
617	10W	LED	276 lm	3000K	50 000h	A+	Opal polycarbonate	Dim. Triac

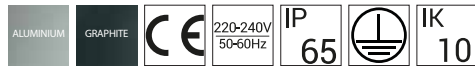
Art. 615: 8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEL: A+

BREMEN The front cover is made of galvanized steel or painted steel and mounted on an aluminium backplate. Clear or opal polycarbonate lens.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Glass	Dimmable
630	-	E27	-	-	-	A+..D	Clear polycarbonate	-
631	-	E27	-	-	-	A+..D	Opal polycarbonate	-
637	10W	LED	276 lm	3000K	50 000h	A+	Opal polycarbonate	Dim. Triac



RONDANE

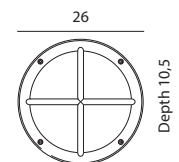


BORNHOLM



RONDANE Aluminium powder coated wall and ceiling light. Supplied with polycarbonate lens.

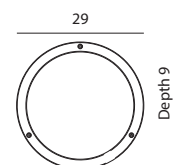
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
537	10W	LED	431 lm	3000K	50 000h	A+	Opal polycarbonate	Dim. Triac
538	9W max	E27 LED	-	-	-	A+..D	Opal polycarbonate	-
539	17,5W	LED	732 lm	3000K	50 000h	A+	Opal polycarbonate	-



Art. 537
Art. 538
Art. 539

BORNHOLM Aluminium powder coated wall and ceiling light. Supplied with polycarbonate lens.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
541	10W	LED	431 lm	3000K	50 000h	A+	Opal polycarbonate	Dim. Triac
5121*	10W	LED	507 lm	4000K	50 000h	A+	Opal polycarbonate	Dim. Triac
542	17,5W	LED	1039 lm	3000K	50 000h	A+	Opal polycarbonate	-
5122*	17,5W	LED	1087 lm	4000K	50 000h	A+	Opal polycarbonate	-



Art. 541
Art. 542
Art. 5121*
Art. 5122*

*Bornholm with 4000K available by request, contact your supplier.



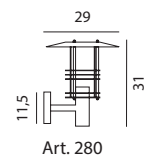
STOCKHOLM Galvanized steel or galvanized and powder coated wall light. Clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
280	-	II	E27	A+..D	Clear polycarbonate	-
286 (Big)	-	II	E27	A+..D	Clear polycarbonate	-

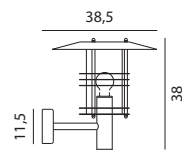
Accessories for art. 280 and 286

153	Corner bracket	p. 114
159	Spacer	p. 114

(Opal lens available as an option).

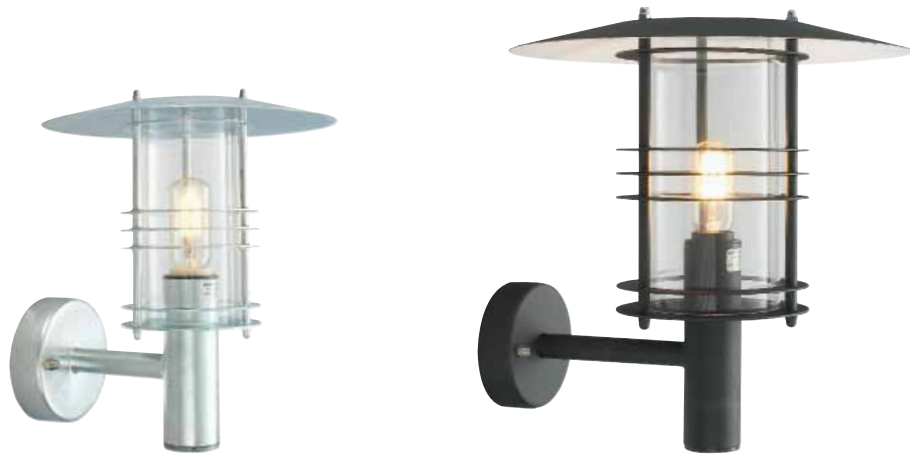


Art. 280



Art. 286

STOCKHOLM

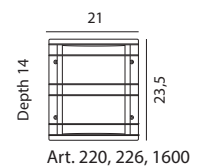


STOCKHOLM



STOCKHOLM Aluminium back plate. Front in galvanized steel or galvanized steel before powder coated. Clear or opal polycarbonate lens.

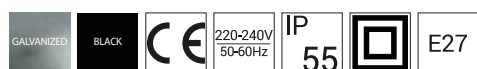
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Lens	Dimmable
220	-	E27	-	-	-	A+..D	Opal polycarbonate	-
226	-	E27	-	-	-	A+..D	Clear polycarbonate	-
1600	8W	LED	332 lm	3000K	50 000h	A+	Opal polycarbonate	Dim. Triac



OSLO



LARVIK



OSLO Galvanized steel or galvanized and powder coated wall light. Clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
240	-	II	E27	A+..D	Clear polycarbonate	-

Accessories for Oslo Art. 240

153	Corner bracket	p. 114
159	Spacer	p. 114

(Opal lens available as an option).

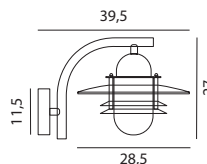
LARVIK Galvanized steel or galvanized and powder coated wall light. Clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
690	-	II	E27	A+..D	Clear polycarbonate	-

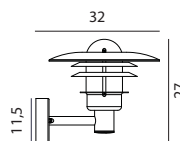
Accessories for Larvik Art. 690

153	Corner bracket	p. 114
159	Spacer	p. 114

(Opal lens available as an option).



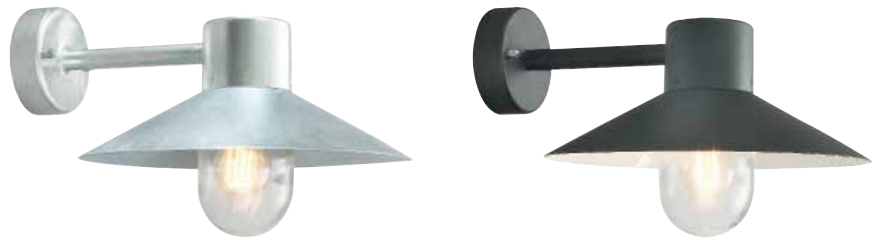
Art. 240



Art. 690



LUND



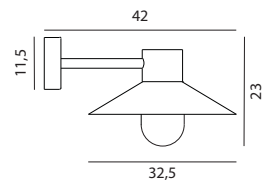
LUND Galvanized steel or powder coated steel wall fixture with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
290	-	II	E27	A+..D	Clear polycarbonate	-

Accessories for Lund Art. 290

153	Corner bracket	p. 114
159	Spacer	p. 114

(Opal lens available as an option).



Art. 290

KARLSTAD



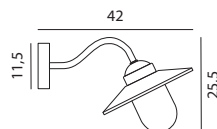
KARLSTAD Galvanized steel, copper or powder coated steel wall light. Clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
230	-	II	E27	A+..D	Clear polycarbonate	-

Accessories for Karlstad Art. 230

153	Corner bracket	p. 114
159	Spacer	p. 114

(Opal lens available as an option).



Art. 230

Copper: Over time the copper will age naturally and acquire an antique brown patina.

VANSBRO



BERGEN



VANSBRO Galvanized steel, copper or powder coated steel wall light. Clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
1920	-	II	E27	A+..D	Clear polycarbonate	-

Accessories for Vansbro Art. 1920

153	Corner bracket	p. 114
159	Spacer	p. 114

(Opal lens available as an option).

Copper: Over time the copper will age naturally and acquire an antique brown patina.

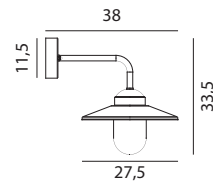
BERGEN Galvanized steel or galvanized and powder coated wall light. Clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
270	-	II	E27	A+..D	Clear polycarbonate	-

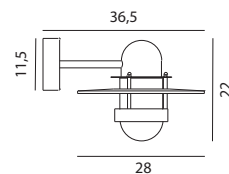
Accessories for Bergen Art. 270

153	Corner bracket	p. 114
159	Spacer	p. 114

(Opal lens available as an option).



Art. 1920



Art. 270



ARENDA L

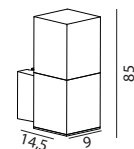


KOSTER



ARENDA L Aluminium powder coated wall light. Supplied with tempered glass, frosted inside.

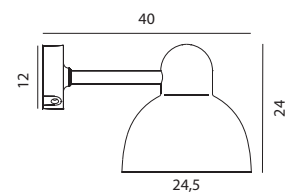
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable
1250	-	E14	-	-	-	A+..D	-
1251	4W	LED	-	3000K	50 000h	A++	Dim. Triac



Art. 1250
Art. 1251

KOSTER Aluminium powder coated wall light. Supplied with a transparent polycarbonate lens with structure.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Ulor	Dimmable
724	-	E27	-	-	-	A+..D	0 %	-
725	9,5W	LED	872 lm	3000K	50 000h	A+	0 %	-
1912	17,5W	LED	1568 lm	3000K	50 000h	A+	0 %	-
5004*	17,5W	LED	1625 lm	4000K	50 000h	A+	0 %	-



Art. 724
Art. 725
Art. 1912
Art. 5004*

Accessories for Koster Art. 724, 725, 1912 and 5004

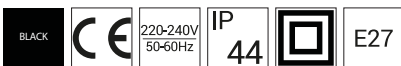
158	Corner bracket	p. 114
-----	----------------	--------

*Koster with 4000K available by request, contact your supplier.





LOFOTEN



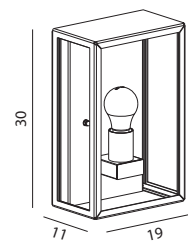
LOFOTEN Classic powder coated steel (electrogalvanized)wall fixtures with clear glass.

Art	Watt	Class	Type of light source:	EEL	Glass	Dimmable
1940	-	II	E27	A+..D	Clear glass	-
1943	-	II	E27	A+..D	Clear glass	-

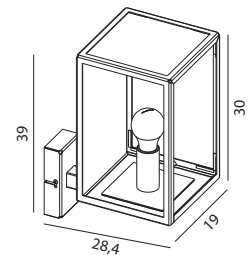
Up & down version. Please see manual for important information.

Accessories for Lofoten Art. 1943

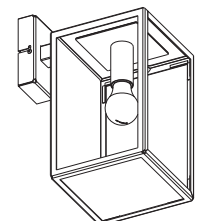
155	Corner bracket	p. 114
-----	----------------	--------



Art. 1940



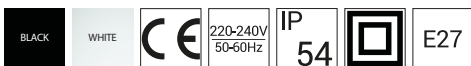
Art. 1943







LONDON



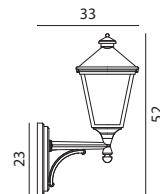
LONDON Aluminium powder coated wall lights. Supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Version	Dimmable
480	-	II	E27	A+..D	Up	-
481	-	II	E27	A+..D	Down	-
490 (Big)	-	II	E27	A+..D	Up	-
493 (Big)	-	II	E27	A+..D	Down	-

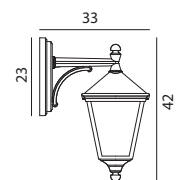
Accessories for London Art. 480, 481, 490 and 493

152	Corner bracket	p. 114
-----	----------------	--------

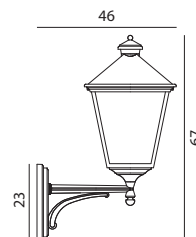
* **London in LED version** - available by request, contact your supplier.



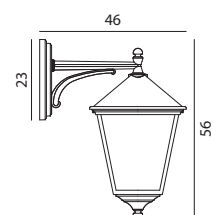
Art. 480



Art. 481



Art. 490

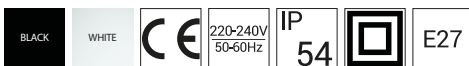


Art. 493





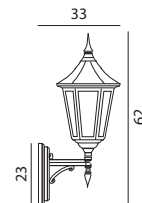
MODENA



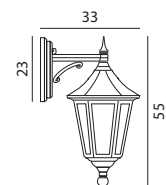
MODENA Aluminium powder coated wall lights. Supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Version	Dimmable
350	-	II	E27	A+..D	Up	-
351	-	II	E27	A+..D	Down	-
380 (Big)	-	II	E27	A+..D	Up	-
381 (Big)	-	II	E27	A+..D	Down	-
351A	Possible to order a chain/ceiling version					
381A (Big)	Possible to order a chain/ceiling version					
Accessories for Modena do Art. 350, 351, 380 and 381						
152	Corner bracket	p. 114				

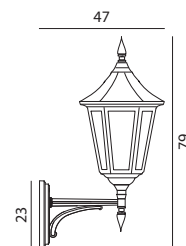
* **Modena in LED version** - available by request, contact your supplier.



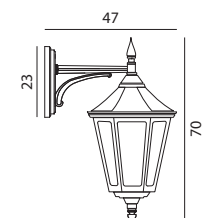
Art. 350



Art. 351

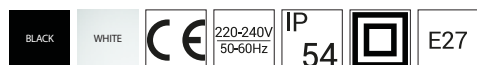


Art. 380

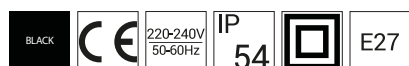


Art. 381

BOLOGNA



COMO



BOLOGNA Aluminium powder coated wall lights. Supplied with clear or opal globe , PMMA.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
360	-	II	E27	A+..D	Clear globe	-
361	-	II	E27	A+..D	Opal globe	-
310	-	II	E27	A+..D	Clear globe	-
311	-	II	E27	A+..D	Opal globe	-

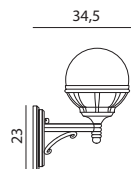
COMO Aluminium powder coated wall light. Supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
370	-	II	E27	A+..D	Clear polycarbonate	-

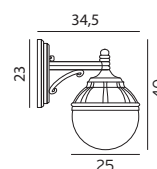
(Opal lens available as an option)

Accessories for Bologna Art. 310, 311, 360, 361 or Como Art. 370

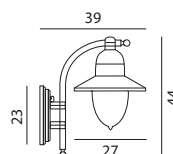
152	Corner bracket	p. 114
-----	----------------	--------



Art. 360 i 361

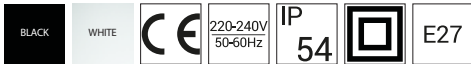


Art. 310 i 311

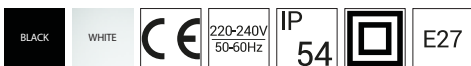


Art. 370

RIMINI



FIRENZE



RIMINI Aluminium powder coated wall lights. Supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
259	-	II	E27	A+..D	Clear polycarbonate	-
2591	-	II	E27	A+..D	Clear polycarbonate	-

Accessories for Rimini Art. 259 and 2591

150	Corner bracket	p. 114
-----	----------------	--------

FIRENZE Aluminium powder coated wall light. Supplied with clear polycarbonate lens.

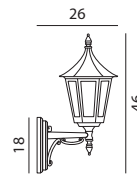
Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
800	-	II	E27	A+..D	Clear polycarbonate	-

(Opal lens available as an option).

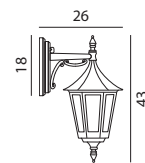
800A Possible to order a chain/ceiling version

Accessories for Firenze Art. 800

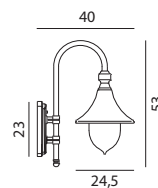
152	Corner bracket	p. 114
-----	----------------	--------



Art. 259



Art. 2591

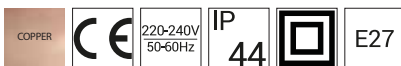


Art. 800





CHELSEA



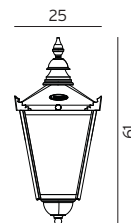
CHELSEA Handmade of copper and supplied with clear polycarbonate lens.

Art	Watt	Type of light source:	EEL	Lens	Dimmable
950	-	E27	A+..D	Clear polycarbonate	-
962	-	E27	A+..D	Clear polycarbonate	-
963	-	E27	A+..D	Clear polycarbonate	-
954	-	E27	A+..D	Clear polycarbonate	-
955 (Big)	-	E27	A+..D	Clear polycarbonate	-
960	-	E27	A+..D	Clear polycarbonate	-
964 (Big)	-	E27	A+..D	Clear polycarbonate	-

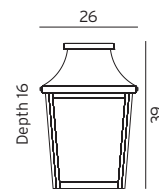
Accessories for Chelsea Art. 954 and 960

152	Corner bracket	p. 114
-----	----------------	--------

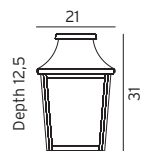
Copper: Copper fittings are supplied in a raw finish to allow natural patina over time. Wall brackets are manufactured in aluminium and powder coated in black.



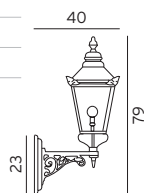
Art. 950



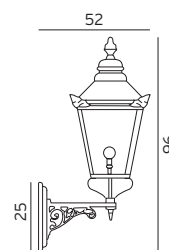
Art. 963



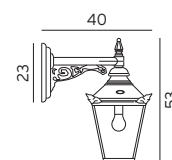
Art. 962



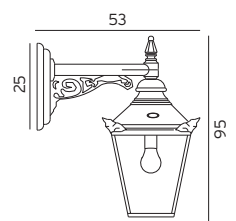
Art. 954



Art. 955



Art. 960



Art. 964

GENOVA



BLACK
WHITE

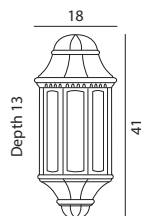
GENOVA MINI



BLACK
WHITE

GENOVA Aluminium powder coated wall light. Supplied with clear polycarbonate lens.

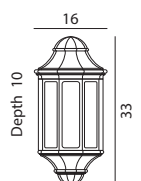
Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
170	-	II	E27	A+..D	Clear polycarbonate	-



Art. 170

GENOVA MINI Aluminium powder coated wall light. Supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
175	-	II	E27	A+..D	Clear polycarbonate	-



Art. 175

GLASGOW



BLACK WHITE

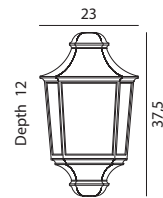
LONDON



BLACK WHITE

GLASGOW Aluminium powder coated wall light. Supplied with clear polycarbonate lens.

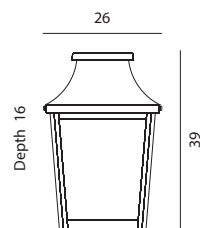
Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
730	-	II	E27	A+..D	Clear polycarbonate	-



Art. 730

LONDON Aluminium powder coated wall light. Supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
497	-	II	E27	A+..D	Clear polycarbonate	-



Art. 497



NAMSOS



NAMSOS MINI



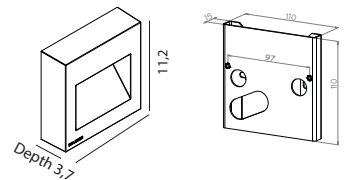
NAMSOS Aluminium powder coated wall light. Supplied with tempered clear glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable
1341	4W	LED	123 lm	3000K	50 000h	A+	Dim. Triac

Accessories for Namsos Art. 1341

157	Spacer
-----	--------

*Namsos with 4000K available by request, contact your supplier.



Art. 1341

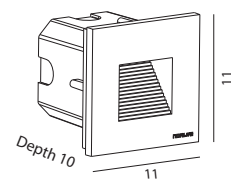
Art. 157

NAMSOS MINI Recessed aluminium powder coated wall light. Supplied with tempered clear glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable
1340	4W	LED	59 lm	3000K	50 000h	A+	Dim. Triac

Accessories for Namsos Mini Art. 1340

Incl. recessing box.



Art. 1340

*Namsos Mini with 4000K available by request, contact your supplier.



GRIMSTAD

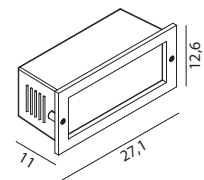


GRIMSTAD Recessed aluminium powder coated wall light. Supplied with tempered safety glass.

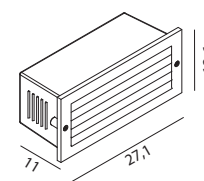
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable	Front
1544	5,2W	LED	256 lm	3000K	70 000h	A++	Dim. Triac	Open
1546	-	E14	-	-	-	A+..D	-	Open
1545	7,4W	LED	67 lm	3000K	60 000h	A++	Dim. Triac	Covered
1547	-	E14	-	-	-	A+..D	-	Covered

Accessories for Art. 1544, 1545, 1546 and 1547

Incl. recessing box.

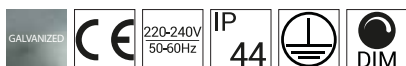


Art. 1544
Art. 1546



Art. 1545
Art. 1547

NAMSOS (Galv)



NAMSOS

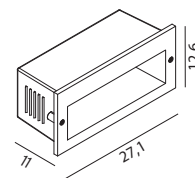


NAMSOS (GALVANIZED) Recessed wall light with galvanized steel finish. Supplied with tempered safety glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable
1933	5,2W	LED	289 lm	3000K	70 000h	A++	Dim. Triac

Accessories for Namsos (Galvanized) Art. 1933

Incl. recessing box.



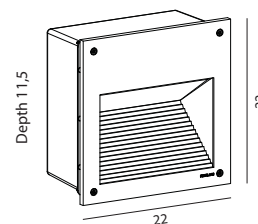
Art. 1933

NAMSOS Recessed Aluminium powder coated wall light. Supplied with tempered safety glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable
1930	8,4W	LED	523 lm	3000K	50 000h	A++	Dim. Triac
5011*	8,4W	LED	557 lm	4000K	50 000h	A++	Dim. Triac

Accessories for Namsos Art. 1930

Incl. recessing box.



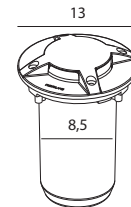
Art. 1930
Art. 5011*

*Namsos with 4000K available by request, contact your supplier.

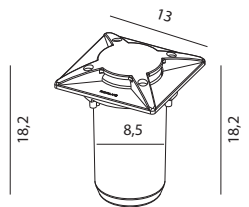


RENA Aluminium inground lighting fixture. Aluminium cover. (max. 1000Kg). Opal polycarbonate. IP68(1m).

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
1630	6W max.,	LED GU10	-	-	-	-	Round	-
1631	5,5W	LED GU10	375 lm	3000K	40 000h	A+	Round	Dim. Triac
1632	6W max.,	LED GU10	-	-	-	-	Square	-
1633	5,5W	LED GU10	375 lm	3000K	40 000h	A+	Square	Dim. Triac



Art. 1630
Art. 1631



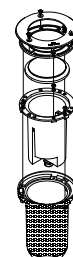
Art. 1632
Art. 1633

Polypropylene box for installation included.

Standard with 3 m cable, one cable gland.

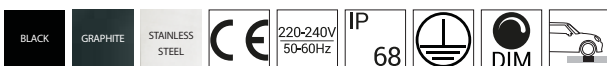
Art. 1630 and 1632:
Supplied without bulb.

Art. 1631 and 1633:
5,5W GU10, 375lm, 3000K, 36D LED bulb included





RENA



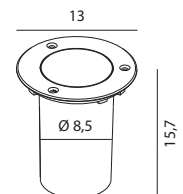
RENA Aluminium inground lighting fixture. Stainless steel 316L cover ring. Tempered safety glass (max. 2000Kg).

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Glass	Dimmable
1550	5,5W	LED GU10	375 lm	3000K	40 000h	A+	Round	Clear glass	Dim. Triac
1552	6W max.,	LED GU10	-	-	-	A+..D	Round	Clear glass	-
1554	5,5W	LED GU10	375 lm	3000K	40 000h	A+	Round	Frosted glass	Dim. Triac
1556	6W max.,	LED GU10	-	-	-	A+..D	Round	Frosted glass	-
1551	5,5W	LED GU10	375 lm	3000K	40 000h	A+	Square	Clear glass	Dim. Triac
1553	6W max.,	LED GU10	-	-	-	A+..D	Square	Clear glass	-
1555	5,5W	LED GU10	375 lm	3000K	40 000h	A+	Square	Frosted glass	Dim. Triac
1557	6W max.,	LED GU10	-	-	-	A+..D	Square	Frosted glass	-

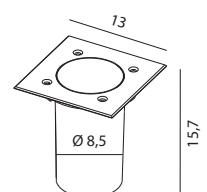
Polypropylene box for installation included. Standard with 3 m cable, one cable gland.

Rena Art. 1550, 1551, 1554, 1555: 5,5W GU10, 375lm, 3000K, 36D LED bulb included

Art. 1552, 1553, 1556, 1557: Supplied without bulb.



Art. 1550, 1552
Art. 1554, 1556



Art. 1551, 1553
Art. 1555, 1557





SANDE



SANDE Aluminium powder coated landscape and shop lighting fixture. Adjustable head for tilting.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable	Version
1592	5,5W	LED GU10	276 lm	3000K	40 000h	A+	Dim. Triac	Ground / Wall
1593	8,6W	LED	652 lm	3000K	80 000h	A+	On/off	Ground / Wall
* 5m cable and plug incl. spike. (For use as wall application remove spike)								
1594	8,6W	LED	652 lm	3000K	80 000h	A+	On/off	Ground / Wall
1598	5,5W	LED GU10	276 lm	3000K	40 000h	A+	Dim. Triac	Ground / Wall

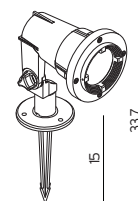
Accessories for Sande

1233	Cap
1234	Spike for Art. 1594 i Art. 1598

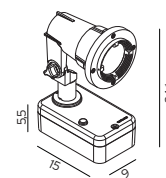
Art. 1592 and 1598: Symmetrical light with an angle of 36 degree.

Art. 1593 and 1594: Symmetrical light with an angle of 40 degree.

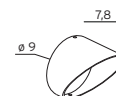
Art: 1592 i 1598: 5,5W LED GU10 bulb included, 375 lm, 3000K, 40000h, 36D, EEL: A+



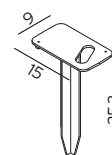
Art. 1592, 1593



Art. 1594, 1598

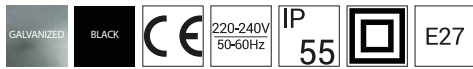


Art. 1233



Art. 1234

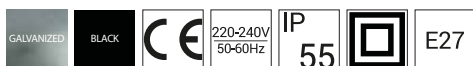
BERGEN



KARLSTAD



OSLO



BERGEN Galvanized steel or galvanized and powder coated fixture. Clear polycarbonate lens.

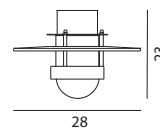
Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
271	-	II	E27	A+..D	Clear polycarbonate	-

KARLSTAD Galvanized steel or powder coated steel fixture. Clear polycarbonate lens.

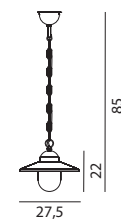
Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
230A	-	II	E27	A+..D	Clear polycarbonate	-

OSLO Galvanized steel or galvanized and powder coated fixture. Clear polycarbonate lens.

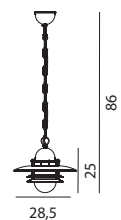
Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
240A	-	II	E27	A+..D	Clear polycarbonate	-



Art. 271



Art. 230A



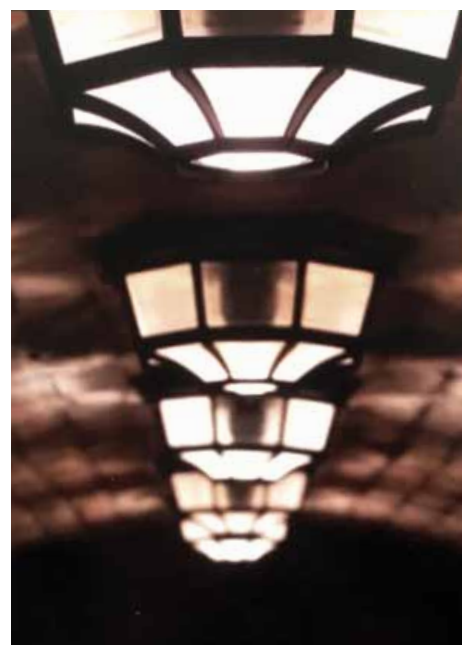
Art. 240A

* Opal polycarbonate can be ordered as accessories

SANDVIK



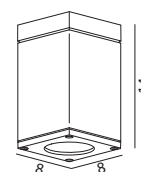
LATINA



SANDVIK Aluminium powder coated ceiling light. Supplied with tempered glass.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Version	Dimmable
795	max 4W	LED GU10	-	-	-	-	Down light	-
796	3,9W	LED GU10	477 lm	2700K	40 000h	A+	Down light	Dim. Triac

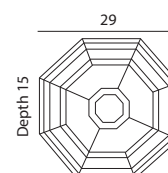
Art. 796: 3,9W LED GU10 bulb included, 265 lm, 2700K, 40000h, 25D, EEL: A+



Art. 795 i 796

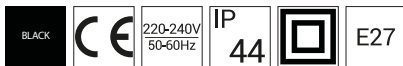
LATINA Aluminium powder coated ceiling and wall light. Supplied with frosted polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Version	Dimmable
105	-	II	E27	A+..D	Frosted	Ceiling/ Wall	-



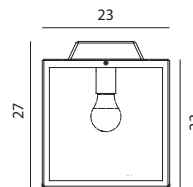
Art. 105

LOFOTEN

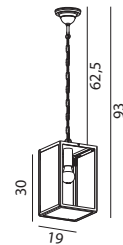


LOFOTEN Classic powder coated steel (electrogalvanized) ceiling fixture with clear glas.

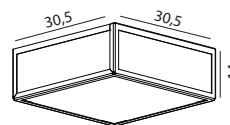
Art	Watt	Class	Type of light source:	EEL	Glass	Dimmable
1942	-	II	E27	A+..D	Clear glass	-
1944	-	II	E27	A+..D	Clear glass	-
1945	-	II	2 x E27	A+..D	Clear glass	-



Art. 1942

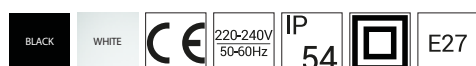


Art. 1944

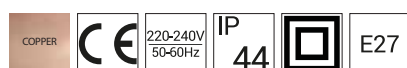


Art. 1945

LONDON

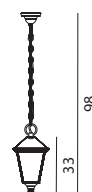


CHELSEA

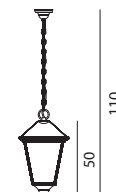


LONDON Powder coated aluminium ceiling light. Supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
481A	-	II	E27	A+..D	Clear polycarbonate	-
493A (Big)	-	II	E27	A+..D	Clear polycarbonate	-



Art. 481A



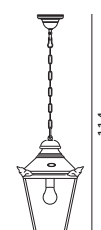
Art. 493A

CHELSEA Handmade of copper and supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
961	-	II	E27	A+..D	Clear polycarbonate	-

Copper:

Copper fittings are supplied in a raw finish to allow natural patina over time.



Art. 961



Foto: Stenstads Höydfoto

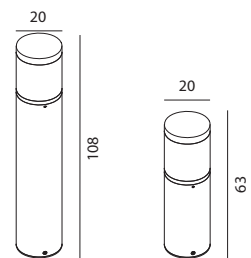
EGERSUND Powder coated aluminium bollard. Clear PMMA lens. Indirect LED light output.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Features
1280	22W	LED	1586 lm	3000K	50 000h	A++	108cm	-
5014*	22W	LED	1801 lm	4000K	50 000h	A++	108cm	-
5066*	23W	LED	-	4000K	50 000h	A++	108cm	DALI2
5068*	23W	LED	1586 lm	3000K	50 000h	A++	108cm	DALI2
1285	22W	LED	1586 lm	3000K	50 000h	A++	65cm	-
5015*	22W	LED	1801 lm	4000K	50 000h	A++	65cm	-
5067*	23W	LED	-	4000K	50 000h	A++	65cm	DALI2
5069*	23W	LED	1586 lm	3000K	50 000h	A++	65cm	DALI2

Accessories for Egersund Art. 1280, 1285, 5014, 5015, 5066, 5067, 5068 and 5069

1230	Concreting anchor	p. 115
1231	Anchoring support	p. 115

* Egersund bollard with 4000K or DALI available by request, contact your supplier.



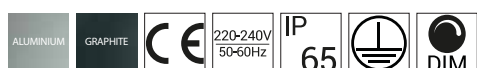
Art. 1280
Art. 5014*
Art. 5066*
Art. 5068*

Art. 1285
Art. 5015*
Art. 5067*
Art. 5069*

EGERSUND



EGERSUND MINI

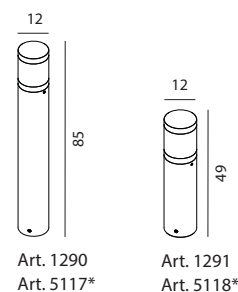


EGERSUND MINI Powder coated aluminium bollard. Clear PMMA lens. Indirect LED light output.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable
1290	10W	LED	826 lm	3000K	50 000h	A+	85cm	Dim. Triac
5117*	10W	LED	-	4000K	50 000h	A+	85cm	Dim. Triac
1291	10W	LED	826 lm	3000K	50 000h	A+	49cm	Dim. Triac
5118*	10W	LED	-	4000K	50 000h	A+	49cm	Dim. Triac

Accessories for Egersund Mini Art. 1290 and 1291

205	Concreting anchor	p. 114
206	Anchoring support	p. 114



* Egersund Mini bollard with 4000K available by request, contact your supplier.



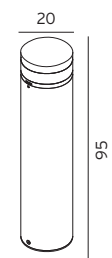


STAVANGER

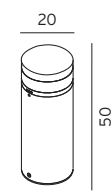


STAVANGER Powder coated aluminium bollard. Lens: UV stabilised, vandal resistant. Indirect LED light output.

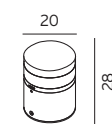
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable	Lens	IK
1240	12,2W	LED	421 lm	3000K	50 000h	A+	95cm	Dim. Triac	Clear polycarbonate	IK10
1243	-	E27	-	-	-	A+..D	95cm	-	Frosted PMMA lens	
5008*	12,2W	LED	493 lm	4000K	50 000h	A+	95cm	Dim. Triac	Clear polycarbonate	IK10
1244	12,2W	LED	421 lm	3000K	50 000h	A+	50cm	Dim. Triac	Clear polycarbonate	IK10
1246	-	E27	-	-	-	A+..D	50cm	-	Frosted PMMA lens	
5009*	12,2W	LED	-	4000K	50 000h	A+	50cm	Dim. Triac	Clear polycarbonate	IK10
1247	8,4W	LED	308 lm	3000K	50 000h	A+	28cm	Dim. Triac	Clear polycarbonate	IK10
1248	-	E27	-	-	-	A+..D	28cm	-	Frosted PMMA lens	
5010*	8,4W	LED	351 lm	4000K	50 000h	A+	28cm	Dim. Triac	Clear polycarbonate	IK10



Art. 1240
Art. 1243
Art. 5008*



Art. 1244
Art. 1246
Art. 5009*



Art. 1247
Art. 1248
Art. 5010*

Accessories for Stavanger Art. 1240, 1243, 1244, 1246, 1247, 1248, 5008, 5009 and 5010

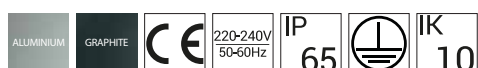
1230	Concreting anchor	p. 115
1231	Anchoring support	p. 115

* Stavanger bollard with LED 4000K or DALI available by request, contact your supplier.



Foto: Sjömstadts Höydfoto

NARVIK



NARVIK Powder coated aluminium. Glare free with indirect light effect on internal conical tube. Inspection door.

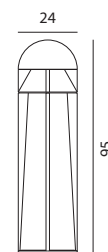
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Features
557	21,8W	LED	556 lm	3000K	50 000h	A++	95cm	-
5024*	21,8W	LED	-	4000K	50 000h	A++	95cm	-
5090*	22W	LED	-	4000K	50 000h	A++	95cm	DALI2
5091*	22W	LED	-	3000K	50 000h	A++	95cm	DALI2

Accessories for Narvik Art. 557, 5024, 5090 and 5091

505	Concreting anchor	p. 115
-----	-------------------	--------

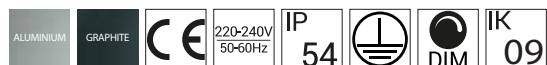
Heavy duty bollard. Lens stabilised polycarbonate, vandal resistant.

* **Narvik bollard with 4000K or DALI** available by request, contact your supplier.

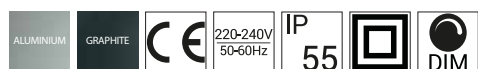




OPPLAND



LILLESAND



OPPLAND Powder coated aluminium bollard. Lens: UV stabilised polycarbonate. Indirect LED light output.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable
1321	9,3W	LED	301 lm	3000K	50 000h	A++	85cm	Dim. Triac

Accessories for Oppland Art. 1321

205	Concreting anchor	p. 114
206	Anchoring support	p. 114

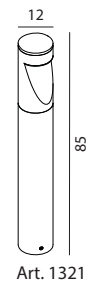
LILLESAND Powder coated aluminium bollard. Lens: satin PMMA .

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable
1380	-	E27	-	-	-	A+..D	85cm	-
1382	8,5W	LED E27	495 lm	2700K	25 000h	A+	85cm	Dim. Triac

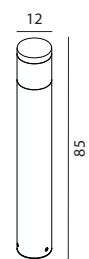
Accessories for Lillesand Art. 1380 and 1382

205	Concreting anchor	p. 114
206	Anchoring support	p. 114

Art. 1382: 8,5W LED E27 bulb included, 806 lm, 2700K, 25000h, dimmable, EEL: A+



Art. 1321

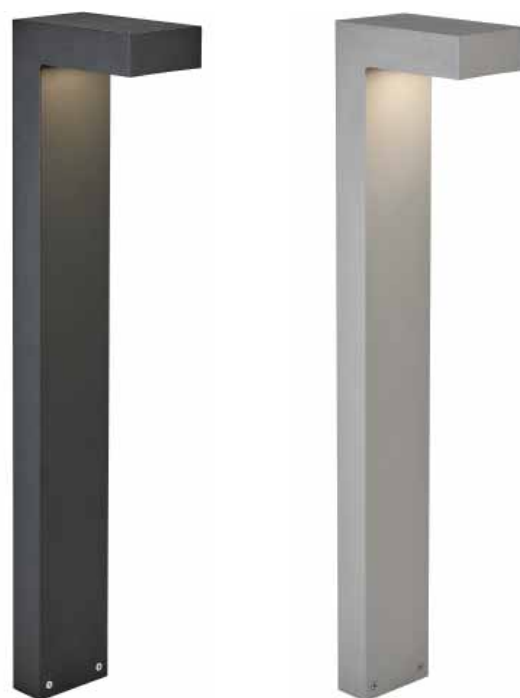


Art. 1380

Art. 1382



ASKER

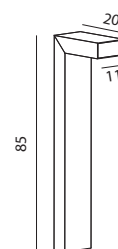


ASKER Powder coated aluminium bollard. Ideal for path-way lighting where light pollution is an issue.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Lens/optic	Features	Light sharing
1311	9,5W	LED	585 lm	3000K	50 000h	A+	-	-	Symmetric
1314*	7,7W	LED	634 lm	3000K	109 000h	A++	SCL	Dim. Triac	Asymmetric
1316*	7,7W	LED	634 lm	3000K	109 000h	A++	VSM	Dim. Triac	Asymmetric

Accessories for Asker do Art. 1311 i 1314

1907	Concreting anchor	p. 115
1908	Anchoring support	p. 115



*Asker bollard with 4000K or DALI available by request, contact your supplier.

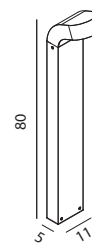


MOLDE



MOLDE Powder coated aluminium bollard. Transparent polycarbonate with structure.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable
1901	8W	LED	498 lm	3000K	50 000h	A+	80cm	Dim. Triac
5107*	8W	LED	498 lm	4000K	50 000h	A+	80cm	Dim. Triac
Accessories for Molde Art. 1901								
1907	Concreting anchor			p. 115				
1908	Anchoring support			p. 115				



* **Molde with 4000K** available by request, contact your supplier.



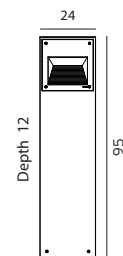
NAMSOS Aluminium powder coated bollard. Lens - safety glass, satin.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable
1931	8,4W	LED	523 lm	3000K	50 000h	A++	95cm	Dim. Triac
5012*	8,4W	LED	557 lm	4000K	50 000h	A++	95cm	Dim. Triac
1932	8,4W	LED	523 lm	3000K	50 000h	A++	65cm	Dim. Triac
5013*	8,4W	LED	557 lm	4000K	50 000h	A++	65cm	Dim. Triac

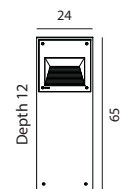
Accessories for Art. 1931 and 1932

112	Concreting anchor	p. 114
113	Anchoring support	p. 114

* **Namsos with 4000K** available by request, contact your supplier.

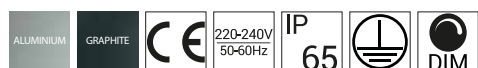


Art. 1931
Art. 5012*



Art. 1932
Art. 5013*

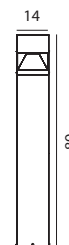
NAMSOS



ARVIKA



ARVIKA Galvanized steel or galvanized and powder coated. Supplied with clear polycarbonate glass.									
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable	Connectors
891	11,3W	LED	593 lm	3000K	50 000h	A++	89cm	-	-
893	11,3W	LED	593 lm	3000K	50 000h	A++	89cm	-	F (Schuko) 2x230V
898	-	E27	-	-	-	A+..D	89cm	-	-
899	-	E27	-	-	-	A+..D	89cm	.	F (Schuko) 2x230V
Accessories for Arvika Art. 891, 893, 898 and 899									
208	Concreting anchor			p. 115					



Art. 891
Art. 893
Art. 898
Art. 899

Arvika Art. 893 and 899 is delivered with two F type (SHUKO), automatic fuses and circuit breaker.

Art. 893/899 are not intended for charging EI / hybrid cars or for use on piers near the sea.
*Any use mentioned above results in the complete loss of all warranty and liability claims of the buyer.



ALTA



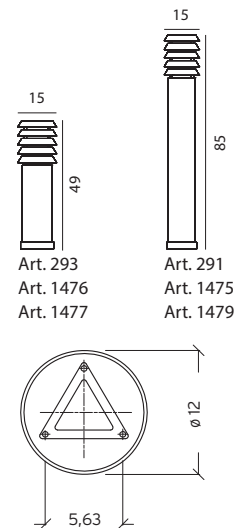
ALTA Heavy duty galvanized steel or galvanized and powder coated bollard with opal polycarbonate lens.

Art	Watt	Class	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable
291	-	II	E27	-	-	-	A+..D	85cm	-
1475	8,5W	II	LED E27	132 lm	2700K	25 000h	A+	85cm	Dim. Triac
1479	10W	I	LED	136 lm	3000K	50 000h	A+	85cm	Dim. Triac
293	-	II	E27	-	-	-	A+..D	49cm	-
1476	8,5W	II	LED E27	132 lm	2700K	25 000h	A+	49cm	Dim. Triac
1477	10W	I	LED	136 lm	3000K	50 000h	A+	49cm	Dim. Triac

Accessories for Alta

205	Concreting anchor	p. 114
206	Anchoring support	p. 114

Art. 1475 i 1477: 8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEL: A+





SCANDINAVIAN WOOD



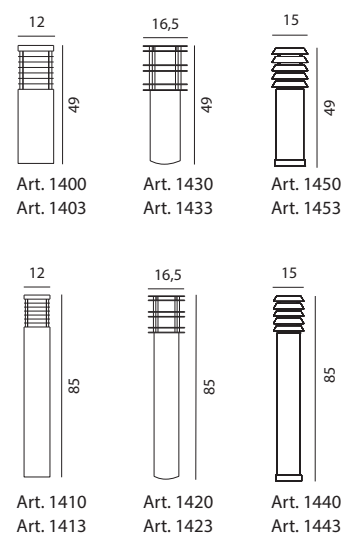
Wood Our wooden bollards fit perfectly to all projects combining modern lighting in harmony with natural materials.

Art	Watt	Type of light source:	EEI	Dimension	Type	Model	Lens
1400	-	E27	A+..D	49x12cm	Painted wood	Halmstad	Opal polycarbonate
1403	-	E27	A+..D	49x12cm	Impregnated only	Halmstad	Opal polycarbonate
1410	-	E27	A+..D	85x12cm	Painted wood	Halmstad	Opal polycarbonate
1413	-	E27	A+..D	85x12cm	Impregnated only	Halmstad	Opal polycarbonate
1420	-	E27	A+..D	85x16,5cm	Painted wood	Stockholm	Opal polycarbonate
1423	-	E27	A+..D	85x16,5cm	Impregnated only	Stockholm	Opal polycarbonate
1430	-	E27	A+..D	49x16,5cm	Painted wood	Stockholm	Opal polycarbonate
1433	-	E27	A+..D	49x16,5cm	Impregnated only	Stockholm	Opal polycarbonate
1440	-	E27	A+..D	85x15cm	Painted wood	Alta	Opal polycarbonate
1443	-	E27	A+..D	85x15cm	Impregnated only	Alta	Opal polycarbonate
1450	-	E27	A+..D	49x15cm	Painted wood	Alta	Opal polycarbonate
1453	-	E27	A+..D	49x15cm	Impregnated only	Alta	Opal polycarbonate

Accessories for Scandinavian Wood

205	Concreting anchor	p. 114
206	Anchoring support	p. 114

We use a selection of first class Scandinavian pine wood, impregnated for protection. Easy maintenance: painted twice during production, refresh the surface with oil paint. Impregnated only: without painting on request to allow customized colours.





HALMSTAD

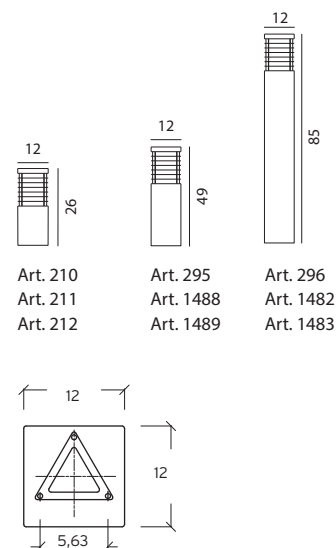


HALMSTAD Heavy duty galvanized steel or galvanized and powder coated bollard with opal polycarbonate lens.

Art	Watt	Class	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Height (cm)	Dimmable
210	-	II	E27	-	-	-	A+..D	26cm	-
212	8,5W	II	LED E27	252 lm	2700K	25 000h	A+	26cm	Dim. Triac
211	10W	I	LED	252 lm	3000K	50 000h	A+	26cm	Dim. Triac
295	-	II	E27	-	-	-	A+..D	49cm	-
1488	8,5W	II	LED E27	252 lm	2700K	25 000h	A+	49cm	Dim. Triac
1489	10W	I	LED	252 lm	3000K	50 000h	A+	49cm	Dim. Triac
296	-	II	E27	-	-	-	A+..D	85cm	-
1483	8,5W	II	LED E27	252 lm	2700K	25 000h	A+	85cm	Dim. Triac
1482	10W	I	LED	252 lm	3000K	50 000h	A+	85cm	Dim. Triac

Accessories for Halmstad

205	Concreting anchor	p. 114
206	Anchoring support	p. 114



Art. 212, 1488 i 1483: 8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEL: A+

* Halmstad with 4000K available by request, contact your supplier.



STOCKHOLM Heavy duty galvanized steel or galvanized and powder coated bollard with opal or clear polycarbonate lens.

Art	Watt	Class	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Lens	Height (cm)	Dimmable
299	-	II	E27	-	-	-	A+..D	Opal polycarbonate	28cm	-
1269	8,5W	II	LED E27	-	2700K	25 000h	A+	Opal polycarbonate	28cm	Dim. Triac
1268	10W	I	LED	294 lm	3000K	50 000h	A+	Opal polycarbonate	28cm	Dim. Triac
289	-	II	E27	-	-	-	A+..D	Opal polycarbonate	49cm	-
298	-	II	E27	-	-	-	A+..D	Clear polycarbonate	49cm	-
1469	8,5W	II	LED E27	294 lm	2700K	25 000h	A+	Opal polycarbonate	49cm	Dim. Triac
1260	10W	I	LED	294 lm	3000K	50 000h	A+	Opal polycarbonate	49cm	Dim. Triac

Accessories for Stockholm

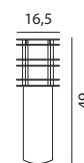
205	Concreting anchor	p. 114
206	Anchoring support	p. 114

Art. 1269, i 1469: 8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEL: A+

* **Stockholm with 4000K** available by request, contact your supplier.



Art. 299
Art. 1269
Art. 1268



Art. 289
Art. 298
Art. 1469
Art. 1260

STOCKHOLM



STOCKHOLM Heavy duty galvanized steel or galvanized and powder coated bollard with opal or clear polycarbonate lens.

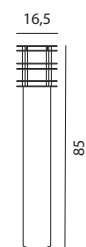
Art	Watt	Class	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Lens	Height (cm)	Dimmable
288	-	II	E27	-	-	-	A+..D	Opal polycarbonate	85cm	-
297	-	II	E27	-	-	-	A+..D	Clear polycarbonate	85cm	-
1464	8,5W	II	LED E27	294 lm	2700K	25 000h	A+	Opal polycarbonate	85cm	Dim. Triac
1265	10W	I	LED	294 lm	3000K	50 000h	A+	Opal polycarbonate	85cm	Dim. Triac

Accessories for Stockholm

205	Concreting anchor	p. 114
206	Anchoring support	p. 114

Art. 1464: 8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEL: A+

* **Stockholm with 4000K** available by request, contact your supplier.



Art. 288
Art. 297
Art. 1464
Art. 1265





ARENDAAL

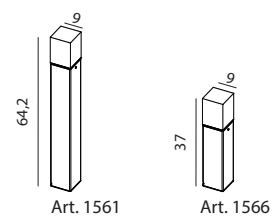


ARENDAAL Exclusive bollards in galvanized steel or galvanized and powder coated bollard. Tempered thick glass, frosted inside.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimension	Dimmable
1561	4W	LED	439 lm	3000K	50 000h	A+	64,2 x 9cm	Dim. Triac
1566	4W	LED	439 lm	3000K	50 000h	A+	64,2 x 9cm	Dim. Triac

Accessories for Arendal

203	Concreting anchor	p. 114
204	Anchoring support	p. 114





VISBY Powder coated aluminium, clear polycarbonate lens. For poles with 60mm external diameter at top.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEl	Dimmable
576	44,5W	2xLED	2465 lm	3000K	50 000h	A+	-
5002*	44,5W	2xLED	-	4000K	50 000h	A+	-
577	27W	LED	1525 lm	3000K	50 000h	A+	-
5003*	27W	LED	-	4000K	50 000h	A+	-

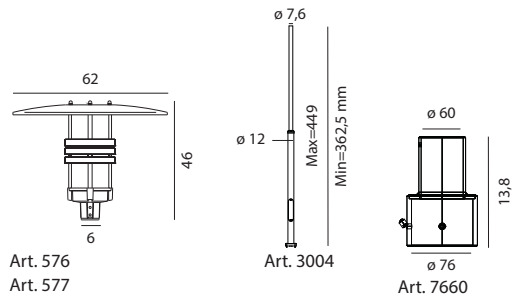
Accessories for Visby

3004**	Pole: (possibility of purchasing a pole with accessories dedicated to it)	p. 113
7660	Adapter for $\varnothing 76/\varnothing 60$ mm	p. 114
154	Arm for use on wall $\varnothing 60$	p. 114

Art. 576 i 5002: Equipped with 2 LED modules.
 Art. 577 i 5003: Equipped with 2 LED modules.

Fixture for poles with 60mm top-diameter (supplied by others).

*Visby with 4000K or DALI available by request, contact your supplier.



Art. 576
 Art. 577
 Art. 5002*
 Art. 5003*

Art. 3004

Art. 7660



Art. 576
 Art. 5002*

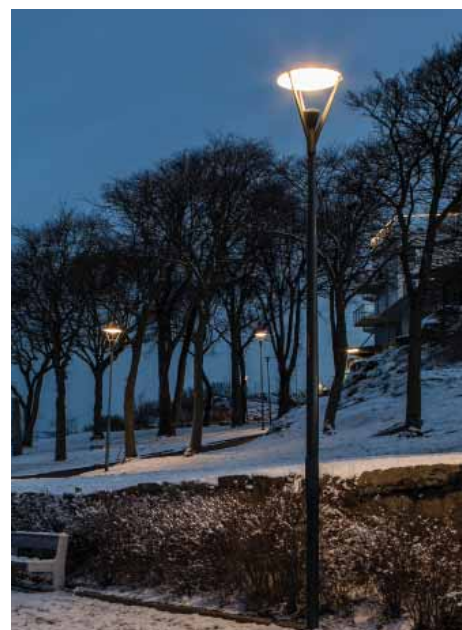


Art. 577
 Art. 5003*

VISBY



NICE



NICE Aluminium powder coated pole-top. Clear glass. For poles with 60mm external diameter at top.

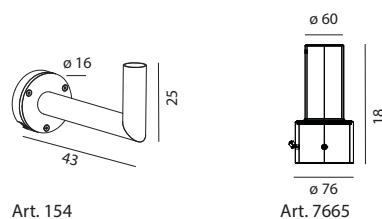
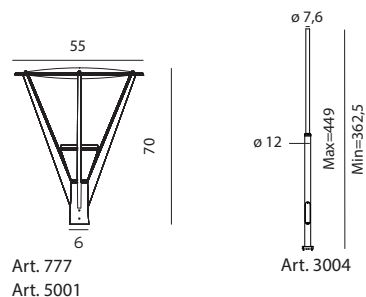
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable
777	36,6W	LED	3190 lm	3000K	50 000h	A++	-
5001*	34,9W	LED	-	4000K	50 000h	A++	-

Accessories for Nice

3004**	Pole: (possibility of purchasing a pole with accessories dedicated to it)	p. 113
7665	Adapter for $\varnothing 76/\varnothing 60$ mm	p. 114
154	Arm for use on wall $\varnothing 60$	

Fixture for poles with 60mm top-diameter (supplied by others).

*Nice with 4000K or DALI available by request, contact your supplier.







BORG



BORG Aluminium powder coated pole-top. For poles with 60mm top-diameter (by others). Lens PMMA.

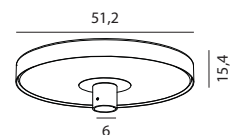
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable	Lens	Ulor
6150	32W	LED	3735 lm	3000K	50 000h	A++	-	Satin PMMA	0%
6151	32W	LED	2996 lm	3000K	50 000h	A++	-	Opal PMMA	0%
5140*	27,2W	LED	3928 lm	4000K	50 000h	A++	-	Satin PMMA	0%
5145*	27,2W	LED	3069 lm	4000K	50 000h	A++	-	Opal PMMA	0%

Accessories for Borg

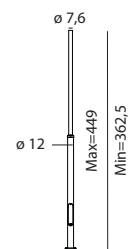
3004**	Pole: (possibility of purchasing a pole with accessories dedicated to it)							p. 113	
154	Arm for use on wall ø60								

Fixture for poles with 60mm top-diameter (supplied by others).

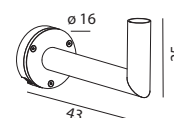
***Borg with 4000K or DALI** available by request, contact your supplier.



Art. 6150
Art. 6151
Art. 5140*
Art. 5141*



Art. 3004



Art. 154





HAMMERFEST



HAMMERFEST Aluminium powder coated pole-top. For poles with 60mm top-diameter (by others). Lens PMMA.

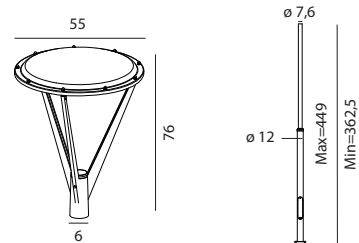
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable	Lens	Ulor
6140	32W	LED	3743 lm	3000K	54 000h	A++	-	Satin PMMA	2%
6141	26,4W	LED	3278 lm	3000K	54 000h	A++	-	Opal PMMA	2%
5130*	32W	LED	3933 lm	4000K	50 000h	A++	-	Satin PMMA	2%
5135*	26,4W	LED	3396 lm	4000K	50 000h	A++	-	Opal PMMA	2%

Accessories for Hammerfest

3004	Pole: (possibility of purchasing a pole with accessories dedicated to it)							p. 113
7665	Adapter for $\varnothing 76/\varnothing 60$ mm							p. 114
154	Arm for use on wall $\varnothing 60$							

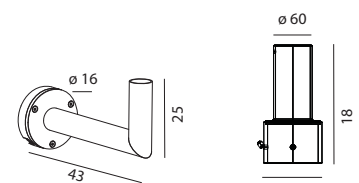
Fixture for poles with 60mm top-diameter (supplied by others).

*Hammerfest with 4000K or DALI available by request, contact your supplier.



Art. 6140
Art. 6141
Art. 5130*
Art. 5135*

Art. 3004

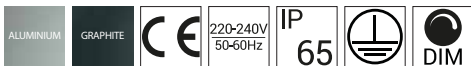


Art. 154

Art. 7665



EGERSUND PARK

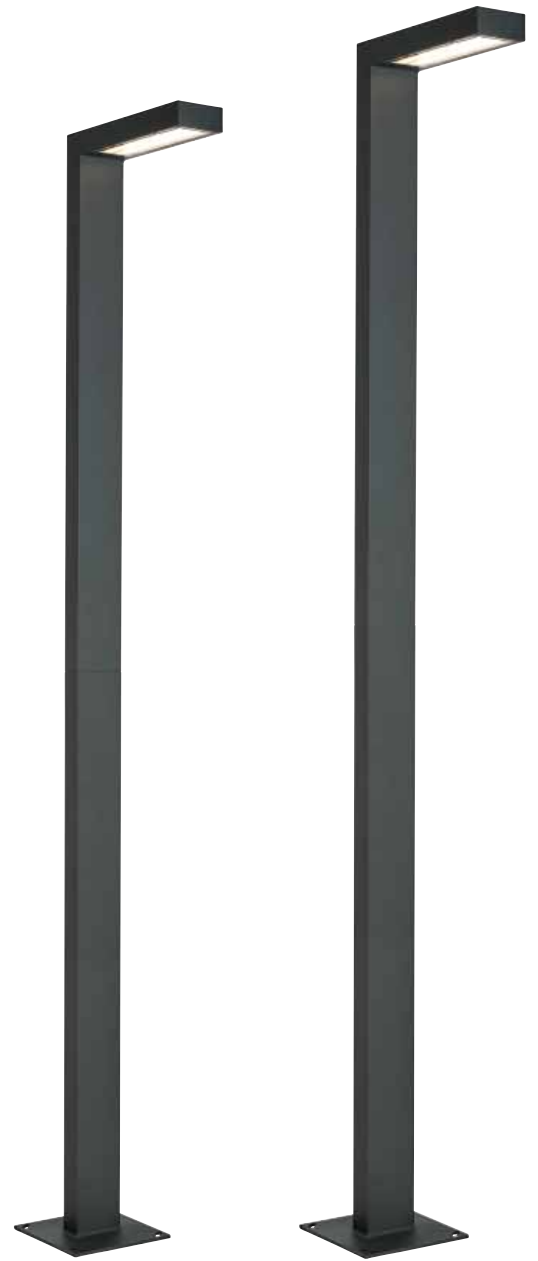


EGERSUND PARK Aluminium powder coated pole. Ideal for path-way lighting where light pollution is an issue.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable	Lens	Ulor
6105	10W	LED	959 lm	3000K	50 000h	A+	Dim. Triac	Clear polycarbonate	2%
6107*	10W	LED	1064 lm	4000K	50 000h	A+	Dim. Triac	Clear polycarbonate	2%
Accessories for Egersund park									
6130	Concreting anchor			p. 115					



*Egersund Park with 4000K or DALI available by request, contact your supplier.



ASKER



ASKER Aluminium powder coated pole. Ideal for path-way lighting where light pollution is an issue.

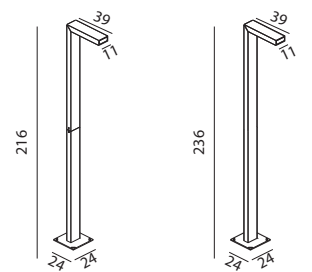
Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEI	IP	Dimmable	Lens/optic	Type
1360	18W	LED	962 lm	3000K	50 000h	A+	55	Dim. Triac	-	2 part pole
1363	18W	LED	962 lm	3000K	50 000h	A+	65	Dim. Triac	-	Pole in one piece
1364*	8,4W	LED	1033 lm	3000K	120 000h	A++	65	-	VSM	Pole in one piece
1367*	8,4W	LED	1018 lm	3000K	120 000h	A++	65	-	T2-L	Pole in one piece

Accessories for Asker

116	Concreting anchor	p. 114
117	Anchoring support	p. 114

Art. 1360 is a 2 part pole, suitable for pallet transport.
 Art. 1363 is a pole in one piece.

*Asker pole with 4000K or DALI available by request, contact your supplier.



Art. 1360

Art. 1363
 Art. 1364*
 Art. 1367*



KOSTER



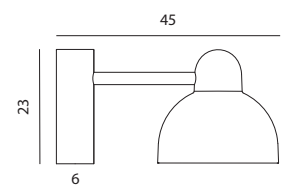
KOSTER Aluminium powder coated. Optical structure polycarbonate lens. Ideally suited for use in communal areas.

Art	Watt	Type of light source:	Luminous flux	Colour temperature	Lifetime (L70/B50)	EEL	Dimmable	Type
1913	17,5W	LED	1568 lm	3000K	50 000h	A+	-	Only lamp head
5006*	17,5W	LED	1625 lm	4000K	50 000h	A+	-	Only lamp head
Art. 1913 and 5006: For use on poles with 60mm external diameter at top.								
1914	17,5W	LED	1568 lm	3000K	50 000h	A+	-	Telescopic pole
5007*	17,5W	LED	1625 lm	4000K	50 000h	A+	-	Telescopic pole

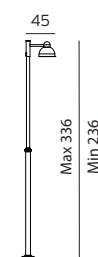
Accessories for Koster

3004**	Pole: (possibility of purchasing a pole with accessories dedicated to it)					p. 113	For Art. 1913 and 5006
405	Concreting anchor					p. 115	For Art. 1914 and 5007
406	Anchoring support					p. 115	For Art. 1914 and 5007

*Koster with 4000K available by request, contact your supplier.



Art. 1913
Art. 5006*



Art. 1914
Art. 5007*



STOCKHOLM

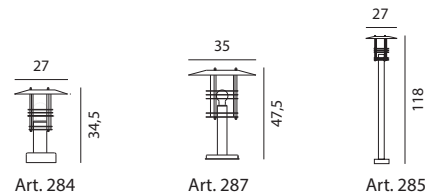


STOCKHOLM Galvanized steel or galvanized and powder coated fixture with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable	Type
284	-	II	E27	A+..D	Clear polycarbonate	-	Pedestal
287 (Big)	-	II	E27	A+..D	Clear polycarbonate	-	Pedestal
285	-	II	E27	A+..D	Clear polycarbonate	-	Pillar

Accessories for art Art. 284, 285 and 287

Concreting anchor included for Art. 284, 287 and 285.





STOCKHOLM Adjustable pole fixture with single or double head for use with E27 light sources.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable	Type
281	-	II	E27	A+..D	Clear polycarbonate	-	Single head
283	-	II	2 x E27	A+..D	Clear polycarbonate	-	Double head

Accessories for Art. 281 and 283

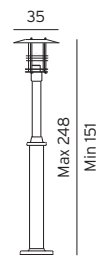
405	Concreting anchor	p. 115
406	Anchoring support	p. 115

Galvanized steel version:

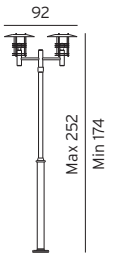
Galvanized pole and galvanized head.

Powder coated black version:

Powder coated aluminum pole and heads in galvanized steel before powder coating.



Art. 281



Art. 283



LUND



LUND Adjustable pole fixture with single or double head for use with E27 light sources.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable	Type
274	-	II	E27	A+..D	Clear polycarbonate	-	Single head
275	-	II	2 x E27	A+..D	Clear polycarbonate	-	Double head

Accessories for Lund Art. 274 and 275

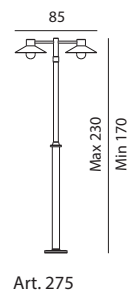
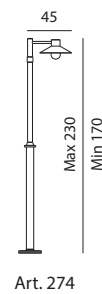
405	Concreting anchor	p. 115
406	Anchoring support	p. 115

Galvanized steel version:

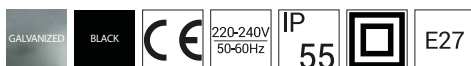
Galvanized pole and galvanized head.

Powder coated black version:

Powder coated aluminum pole and powder coated steel heads.

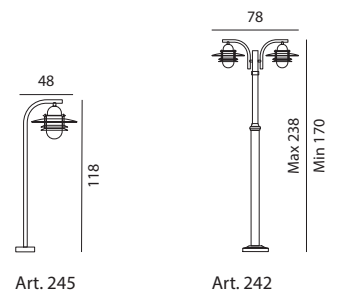


OSLO



OSLO Adjustable pole fixture with double head or pillar with single head for use with E27 light sources.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable	Type	Version
245	-	II	E27	A+..D	Clear polycarbonate	-	Single	Pillar
Art 245: Concreting anchor included								
242	-	II	2 x E27	A+..D	Clear polycarbonate	-	Double head	Pole
Accessories for Lund Art. 242								
405	Concreting anchor			For Art. 242		p. 115		
406	Anchoring support			For Art. 242		p. 115		



Galvanized steel pole and pillar version:

Galvanized pole and galvanized head.

Powder coated black pole version:

Powder coated aluminum pole and heads in galvanized steel before powder coating.

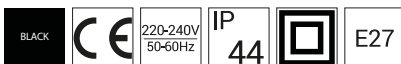
Powder coated black pillar version:

Galvanized steel before powder coating.





LOFOTEN



LOFOTEN Classic powder coated steel (electrogalvanized) pedestal, pillar or pole fixture with clear glass.

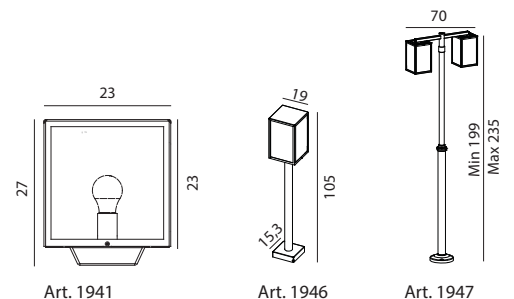
Art	Watt	Class	Type of light source:	EEL	Dimmable	Type	Version
1941	-	II	E27	A+..D	-	Single head	Pedestal
1946	-	II	E27	A+..D	-	Single head	Pillar
1947	-	II	2 x E27	A+..D	-	Double head	Pole

Accessories for Lofoten Art. 1946 and 1947

205	Concreting anchor			p. 114	For Art. 1946
206	Anchoring support			p. 114	For Art. 1946
405	Concreting anchor			p. 115	For Art. 1947
406	Anchoring support			p. 115	For Art. 1947

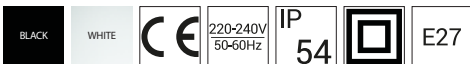
Powder coated black pole version:

Powder coated aluminum pole and heads in steel before powder coating.





LONDON

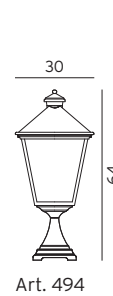
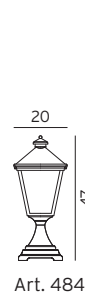


LONDON Aluminium powder coated fixtures with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
484	-	II	E27	A+..D	Clear polycarbonate	-
494 (Big)	-	II	E27	A+..D	Clear polycarbonate	-
485	-	II	E27	A+..D	Clear polycarbonate	-

Accessories for London Art. 484, 485 and 494

307	Concreting anchor	p. 115
-----	-------------------	--------



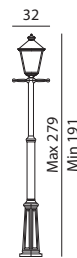


LONDON Aluminium powder coated fixtures with clear polycarbonate lens.

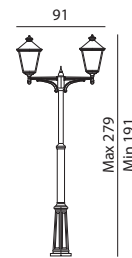
Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
491 (Big)	-	II	E27	A+..D	Clear polycarbonate	-
492 (Big)	-	II	2xE27	A+..D	Clear polycarbonate	-
483	-	II	3xE27	A+..D	Clear polycarbonate	-
482	-	II	2xE27	A+..D	Clear polycarbonate	-
495 (Big)	-	II	3xE27	A+..D	Clear polycarbonate	-

Accessories for London Art. 482, 483, 491, 492 and 495

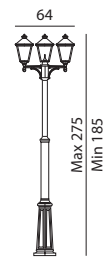
305	Concreting anchor	p. 115
306	Anchoring support	p. 115
3010	Pole (without head)	p. 113
30101	Pole (without head)	p. 113



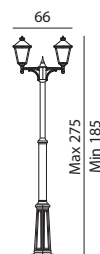
Art. 491



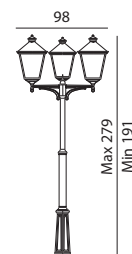
Art. 492



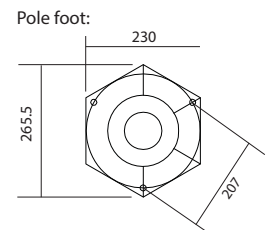
Art. 483



Art. 482

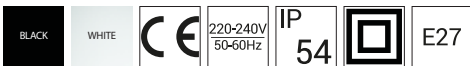


Art. 482





MODENA

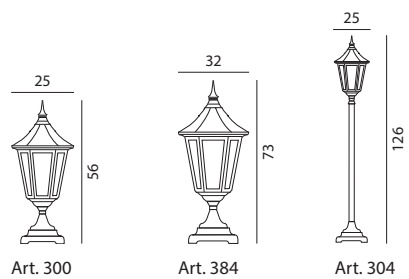


MODENA Aluminium powder coated fixtures with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
300	-	II	E27	A+..D	Clear polycarbonate	-
384 (Big)	-	II	E27	A+..D	Clear polycarbonate	-
304	-	II	E27	A+..D	Clear polycarbonate	-

Accessories for Modena do Art. 300, 304 and 384

307	Concreting anchor		p. 115			
-----	-------------------	--	--------	--	--	--



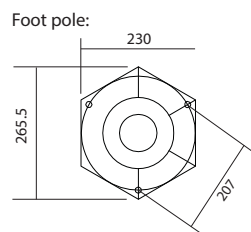
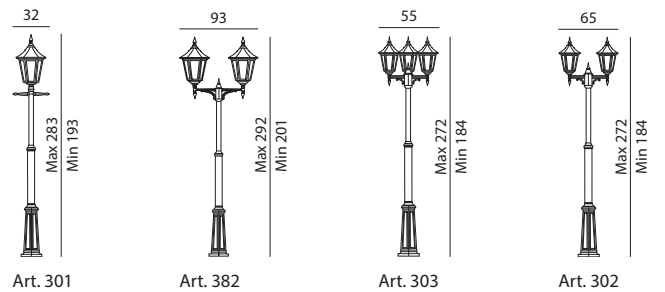


MODENA Aluminium powder coated fixtures with clear polycarbonate lens.

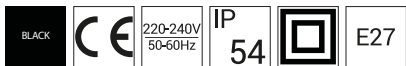
Art	Watt	Class	Type of light source:	EEL	Lens	Dimmable
301 (Big)	-	II	E27	A+..D	Clear polycarbonate	-
382 (Big)	-	II	2xE27	A+..D	Clear polycarbonate	-
303	-	II	3xE27	A+..D	Clear polycarbonate	-
302	-	II	2xE27	A+..D	Clear polycarbonate	-

Accessories for Modena do Art. 301, 302, 303 and 382

305	Concreting anchor	p. 115
306	Anchoring support	p. 115
3010	Pole (without head)	p. 113
30101	Pole (without head)	p. 113



COMO

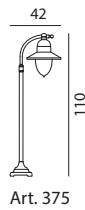


COMO Aluminium powder coated fixtures with clear polycarbonate lens.

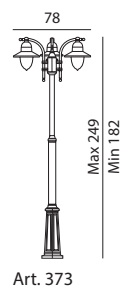
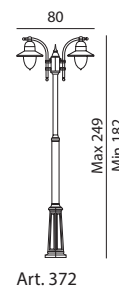
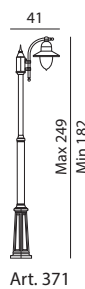
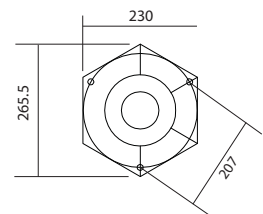
Art	Watt	Class	Type of light source:	EEL	Lens	Type
375	-	II	E27	A+..D	Clear polycarbonate	Pillar
371	-	II	E27	A+..D	Clear polycarbonate	Pole
372	-	II	2xE27	A+..D	Clear polycarbonate	Pole
373	-	II	3xE27	A+..D	Clear polycarbonate	Pole

Accessories for Como Art. 371, 372, 373 and 375

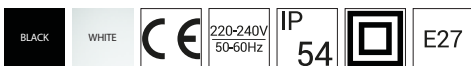
305	Concreting anchor	For Art. 371, 372 i 373	p. 115
306	Anchoring support	For Art. 371, 372 i 373	p. 115
3010	Pole (without head)	For Art. 371, 372 i 373	p. 113
30101	Pole (without head)	For Art. 371, 372 i 373	p. 113
307	Concreting anchor	For Art. 375	p. 115



Foot pole: Art. 371, 372 and 373



FIRENZE

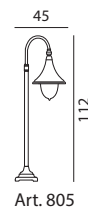


FIRENZE Aluminium powder coated fixtures with clear polycarbonate lens.

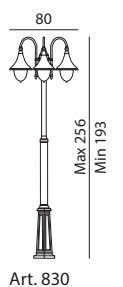
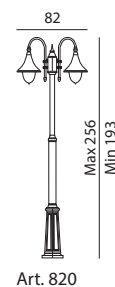
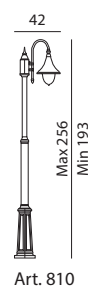
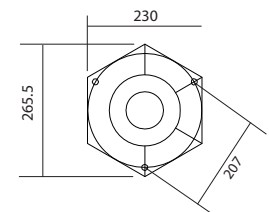
Art	Watt	Class	Type of light source:	EEL	Lens	Type
805	-	II	E27	A+..D	Clear polycarbonate	Pillar
810	-	II	E27	A+..D	Clear polycarbonate	Pole
820	-	II	2xE27	A+..D	Clear polycarbonate	Pole
830	-	II	3xE27	A+..D	Clear polycarbonate	Pole

Accessories for Firenze Art. 805, 810, 820 and 830

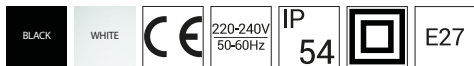
305	Concreting anchor	For Art. 810, 820 i 830	p. 115
306	Anchoring support	For Art. 810, 820 i 830	p. 115
3010	Pole (without head)	For Art. 810, 820 i 830	p. 113
30101	Pole (without head)	For Art. 810, 820 i 830	p. 113
307	Concreting anchor	For Art. 805	p. 115



Foot pole: Art. 810, 820 and 830



RIMINI/MILANO

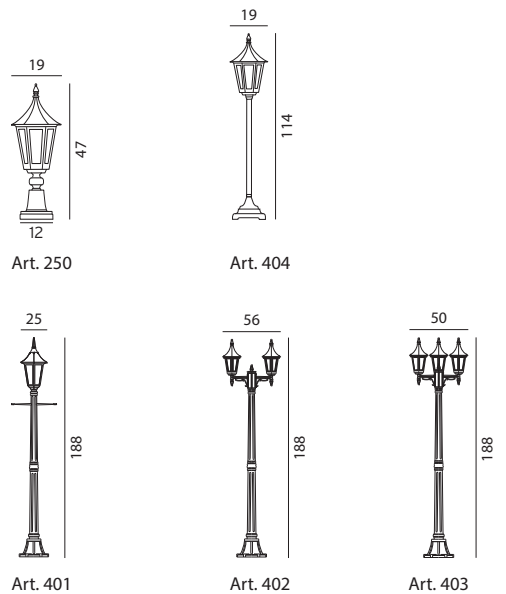


RIMINI/MILANO Aluminium powder coated fixtures with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Type
250	-	II	E27	A+..D	Clear polycarbonate	Pedestal
404	-	II	E27	A+..D	Clear polycarbonate	Pillar
401	-	II	E27	A+..D	Clear polycarbonate	Pole
402	-	II	2xE27	A+..D	Clear polycarbonate	Pole
403	-	II	3xE27	A+..D	Clear polycarbonate	Pole

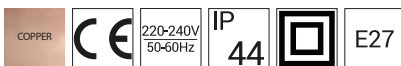
Accessories for Rimini/Milano Art. 250, 401, 402, 403 and 403

405	Concreting anchor		For Art. 401, 402 i 403	p. 115
406	Anchoring support		For Art. 401, 402 i 403	p. 115
307	Concreting anchor		For Art. 250 i 404	p. 115





CHELSEA



CHELSEA Handmade copper fixtures heads. Supplied with clear polycarbonate lens.

Art	Watt	Class	Type of light source:	EEL	Lens	Type
956	-	II	E27	A+..D	Clear polycarbonate	Pedestal
957	-	II	E27	A+..D	Clear polycarbonate	Pedestal
951	-	II	E27	A+..D	Clear polycarbonate	Pole
953	-	II	2xE27	A+..D	Clear polycarbonate	Pole

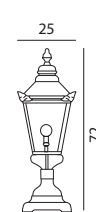
Accessories for Chelsea Art. 951, 953, 956 and 957

305	Concreting anchor	For Art. 951 i 953	p. 115
306	Anchoring support	For Art. 951 i 953	p. 115
307	Concreting anchor	For Art. 956 i 957	p. 115

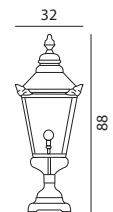
Copper:

Copper fittings are supplied in a raw finish to allow natural patina over time.

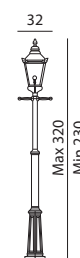
Poles and base: Aluminium powder coated.



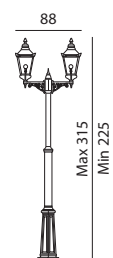
Art. 956



Art. 957

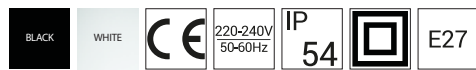


Art. 951



Art. 953

BOLOGNA

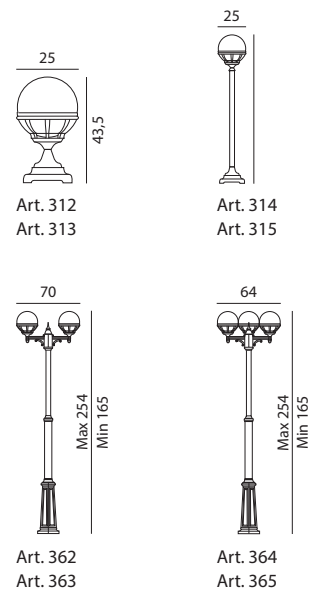


BOLOGNA Aluminium powder coated fixtures with clear or opal PMMA lens.

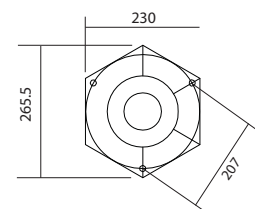
Art	Watt	Class	Type of light source:	EEL	Lens	Type
312	-	II	E27	A+..D	Clear PMMA	Pedestal
313	-	II	E27	A+..D	Opal PMMA	Pedestal
314	-	II	E27	A+..D	Clear PMMA	Pillar
315	-	II	E27	A+..D	Opal PMMA	Pillar
362	-	II	2xE27	A+..D	Clear PMMA	Pole
363	-	II	2xE27	A+..D	Opal PMMA	Pole
364	-	II	3xE27	A+..D	Clear PMMA	Pole
365	-	II	3xE27	A+..D	Opal PMMA	Pole

Accessories for Bologna Art. 312, 313, 314, 315, 362, 363, 364 and 365.

305	Concreting anchor	For Art. 362, 363, 364 i 365	p. 115
306	Anchoring support	For Art. 362, 363, 364 i 365	p. 115
307	Concreting anchor	For Art. 312, 313, 314 i 315	p. 115



Foor pole: Art. 362 - 365

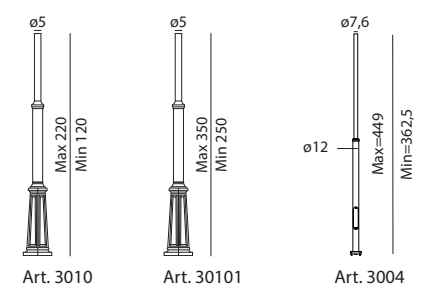
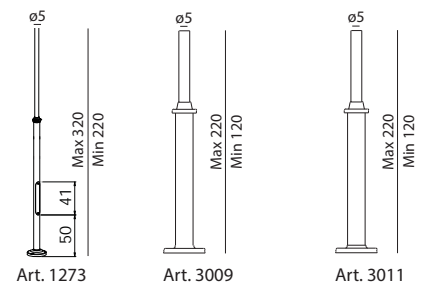




POLES as accessories

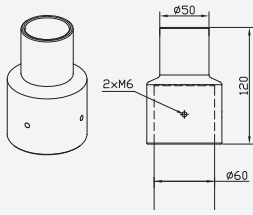
Art	Color	ø mm	Info
1273	Aluminium, Graphite	ø50mm	Made of aluminum, for painted fittings.
3009	Galvanized Steel	ø50mm	Made of steel, for hot-dip galvanized fittings.
3010	Black, White	ø50mm	Made of aluminum, for classic fittings.
30101	Black, White	ø50mm	Made of aluminum, for classic fittings.
3011	Black	ø50mm	Made of aluminum, for painted fittings.
3004	Aluminium, Graphite	ø76mm	Made of aluminum, for painted fittings.

For luminaires: VISBY, BORG, HAMMERFEST, NICE and KOSTER, For public use, parks, parking lots.

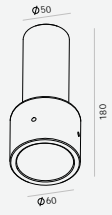


Accessories for

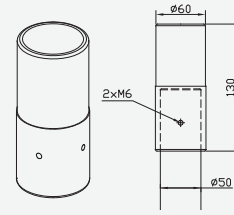
305	Concreting anchor	For Art. 3010 i 30101	p. 115
306	Anchoring support	For Art. 3010 i 30101	p. 115
405	Concreting anchor	For Art. 1273, 3009 i 3011	p. 115
406	Anchoring support	For Art. 1273, 3009 i 3011	p. 115
7660	Adapter for 76/60mm (short version)	For Art. 3004	p. 114
7661	Electric box for pole	For Art. 3004	p. 114
7662	Electric box for pole (EK 480 G1S-2D)	For Art. 3004	p. 114
7664	Concrete foundation	For Art. 3004	p. 114
7665	Adapter for 76/60mm (long version)	For Art. 3004	p. 114



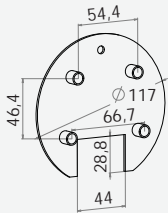
Art. 3060
Reduction for $\varnothing 50$ mm fittings for mounting on a $\varnothing 60$ mm pole



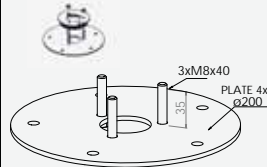
Art. 3061
Reduction for luminaires Art. 4012 and 3012 $\varnothing 50$ mm for mounting on a $\varnothing 60$ mm pole



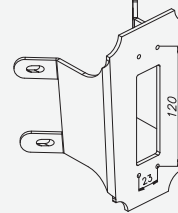
Art. 3070
Reduction for $\varnothing 60$ mm fittings for mounting on a $\varnothing 50$ mm pole



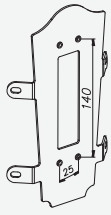
Art. 159
Spacer
Art: 230
Art: 240
Art: 270
Art: 280, 286
Art: 290
Art: 690
Art: 1920



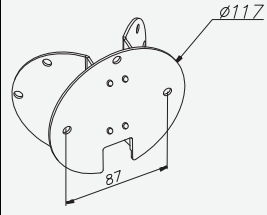
Art. 3080
Adapter
Halmstad
Alta
Stockholm
Oppland
Scandinavian wood
Lillesand



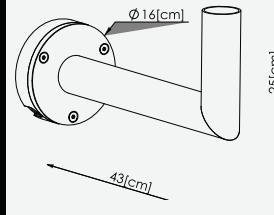
Art. 150
Corner bracket
Art: 259, 2591



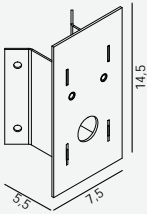
Art. 152
Corner bracket
Art: 310, 311, 360, 361
Art: 350, 351, 380, 381
Art: 370
Art: 480, 481, 490, 493
Art: 800
Art 954, 960



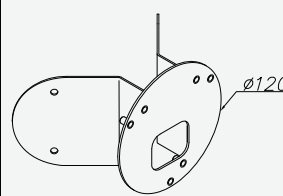
Art. 153
Corner bracket
Art: 230
Art: 240
Art: 270
Art: 280, 286
Art: 290
Art: 690
Art: 1920



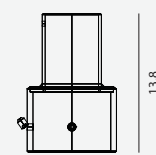
Art. 154
Arm for wall
Art: 576, 577
Art: 777
Art. Borg
Art. Hammerfest



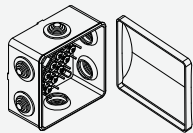
Art. 155
Corner bracket
Art: 1943



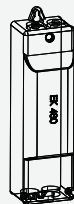
Art. 158
Corner bracket
Art: 724, 725, 1912



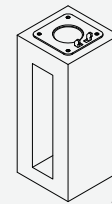
Art. 7660
Reduction for $\varnothing 60$ mm fittings for mounting on a $\varnothing 76$ mm pole, to be used with Visby and Koster luminaires



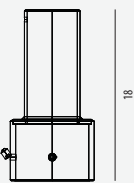
Art. 7661
Junction box with 5-way terminal block



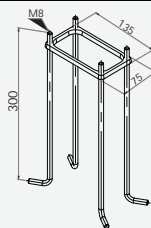
Art. 7662
Electric box for pole
Art. 3004-3007 (EK 480 GIS-2D)



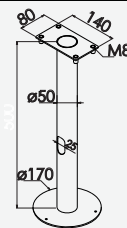
Art. 7664
Anchoring support
Art: 3004, 3005, 3006, 3007
Art. 7664
Concrete foundation to be buried in the ground for posts 3004, 3005, 3006, 3007 weight - 100 kg



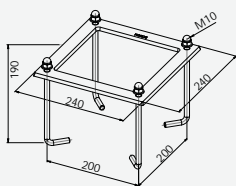
Art. 7665
Reduction for fittings $\varnothing 60$ mm for mounting on a $\varnothing 76$ mm pole, to be used with a Nice and Hammerfest



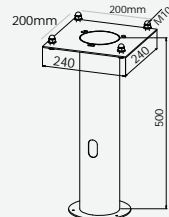
Art. 112
Concreting anchor
Art: 1931, 1932



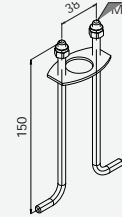
Art. 113
Anchoring support
Art: 1931, 1932



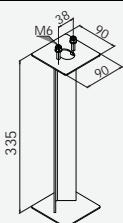
Art. 116
Concreting anchor
Art: 1360, 1363



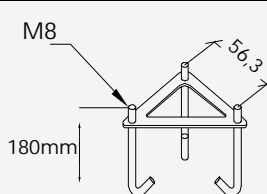
Art. 117
Anchoring support
Art: 1360, 1363



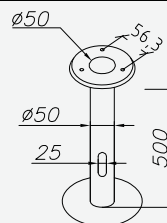
Art. 203
Concreting anchor
Art: 1561, 1566



Art. 204
Anchoring support
Art: 1561, 1566



Art. 205
Concreting anchor
Art: 210, 211, 288, 289, 291, 293, 295, 296, 297, 298, 299, 1260, 1265, 1268, 1290, 1291, 1321, (1400-1453) 1477, 1479, 1482, 1483, 1488, 1488



Art. 206
Anchoring support
Art: 210, 211, 288, 289, 291, 293, 295, 296, 297, 298, 299, 1260, 1265, 1268, 1290, 1291, 1321 (1400-1453) 1477, 1479, 1482, 1483, 1488, 1488

ACCESSORIES

<p>Art. 208 Concreting anchor Art: 891, 893, 898, 899</p>	<p>Art. 305 Concreting anchor Art: 301, 302, 303, 382 Art: 362, 363, 364, 365 Art: 371, 372, 373 Art: 482, 483, 493, 492 Art: 810, 820, 830 Art: 951, 953</p>	<p>Art. 306 Anchoring support Art: 301, 302, 303, 382 Art: 362, 363, 364, 365 Art: 371, 372, 373 Art: 482, 483, 493, 492 Art: 810, 820, 830 Art: 951, 953</p>
<p>Art. 307 Concreting anchor Art: 300, 304, 384 Art: 312, 313, 314, 315 Art: 484, 485, 494 Art: 805 Art: 956, 957</p>	<p>Art. 405 Concreting anchor Art: 242 Art: 274, 275 Art: 281, 283 Art: 401, 402, 403 Art: 1914 Lofoten</p>	<p>Art. 406 Anchoring support Art: 242 Art: 274, 275 Art: 281, 283 Art: 401, 402, 403 Art: 1914</p>
<p>Art. 505 Concreting anchor Art: 557</p>	<p>Art. 1230 Concreting anchor Art: 1240, 1243, 1244, 1246, 1248, 1248 Art: 1280, 1285</p>	<p>Art. 1231 Anchoring support Art: 1240, 1243, 1244, 1246, 1248, 1248 Art: 1280, 1285</p>
<p>Art. 1907 Concreting anchor Art: 1311, 1312 Art: 1901</p>	<p>Art. 1908 Anchoring support Art: 1311, 1312 Art: 1901</p>	<p>Art. 6130 Concreting anchor Art: 6105</p>

COLOUR CHART

Important:

- For precise information on your orders please add color code to the article number. For example Art. 230 in galvanized steel can be ordered under code 230GA.
See price list for details and please see on each product page in the catalogue which colours are available as a standard.

- Other colours by request.
- Patina colours by request (only with black colour as standard).
- Printed colour images may differ from the real product.

<p>Aluminium RAL 9006</p>	<p>GRAPHITE RAL 7016</p>	<p>WHITE, RAL 9003</p>	<p>GALVANIZED STEEL</p>	<p>BLACK RAL 9005</p>	<p>COPPER</p>
<p>STAINLESS STEEL</p>					

LED	HALOGEN	GLS
4W <=>	30W <=>	40W
8-9W <=>	46W <=>	60W
12-13W <=>	57W <=>	75W
14-15W <=>	77W <=>	100W

Color temperatures (Kelvin)



No pictures contained in this catalogue can be reproduced, even partially. The Company reserves the right to change technical and aesthetical characteristics of illustrated products at any times, in order to increase constantly their quality and performance without written notice.

