





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 certified factory. On a surface of more than 15000m2 we use most modern machines and equipment. 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 produce within days.









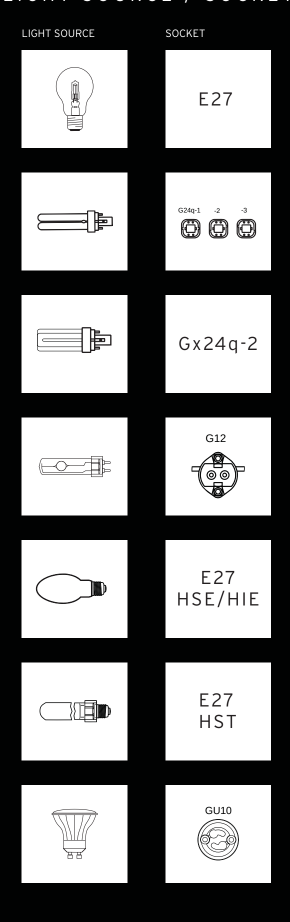








LIGHT SOURCE / SOCKET



NORLYS offers a large variety of lamp options. Please refer to the concerned product page for details. The large majority of our products is delivered without lamp.

Many fixtures are equiped with E27 lampholder. Please see below for equivalents between GLS and halogen lamps to be used. For example if a 60W incandescent lamp is recommended, you can use holgen lamps up to 46W. Alternatively you might use fluo compact lamps with integrated ballast or LED retrofit lamps for E27 lampholder. Do not hesitate to contact us for advise.

HALOGEN		GLS
30W	<=>	40W
46W	<=>	60W
57W	<=>	75W
77W	<=>	100V

In some exceptionnal cases our products are delivered with LED bulb(s). Originally this has been done to make sure that the right lamp is beeing used in the concerned fixture. In other cases it simply makes installation easier (see RENA inground fixtures).

Finally, you will as well find a large number of products with LED module. LED modules allow better cooling and optimized control of the lightoutput. Certain fixtures use more than one module and in the case of VISBY for example, each module can be driven separatly. As a result you have a fixture allowing many different applications (twilight detector, movement detector, different light output in function to your needs). LED modules are a good solution to save energy and to decrease maintenance cost over the time.

Color temperatures (Kelvin)



COLOR

COLOR CHART

Important: Each product number in the catalogue are specified with a standard color. Other colours by request.



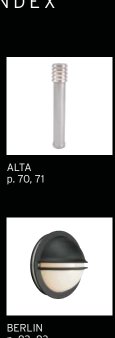


STAINLESS STEEL





BLACK/GOLD







ASKER p. 40, 41









BERN p. 54, 55

ARVIKA p. 25



BOLOGNA FAMILY p. 116, 117



BORNHOLM p. 52, 53



BREMEN p. 80, 81



CHELSEA FAMILY p. 94 - 97



COMO FAMILY p. 118



EGERSUND p. 22, 23



FIRENZE p. 119



GENEVE p. 42, 43



GENOVA p. 98, 99



GENOVA MINI p. 98



GLASGOW p. 100, 101



GRIMSTAD p. 36, 37



HALDEN p. 48, 49



HALMSTAD FAMILY p. 68, 69



HAMBURG p. 82



HELSINKI FAMILY p. 33 - 35



KARLSTAD p. 90, 91



KIRUNA p. 32



KOSTER FAMILY p. 16 - 19



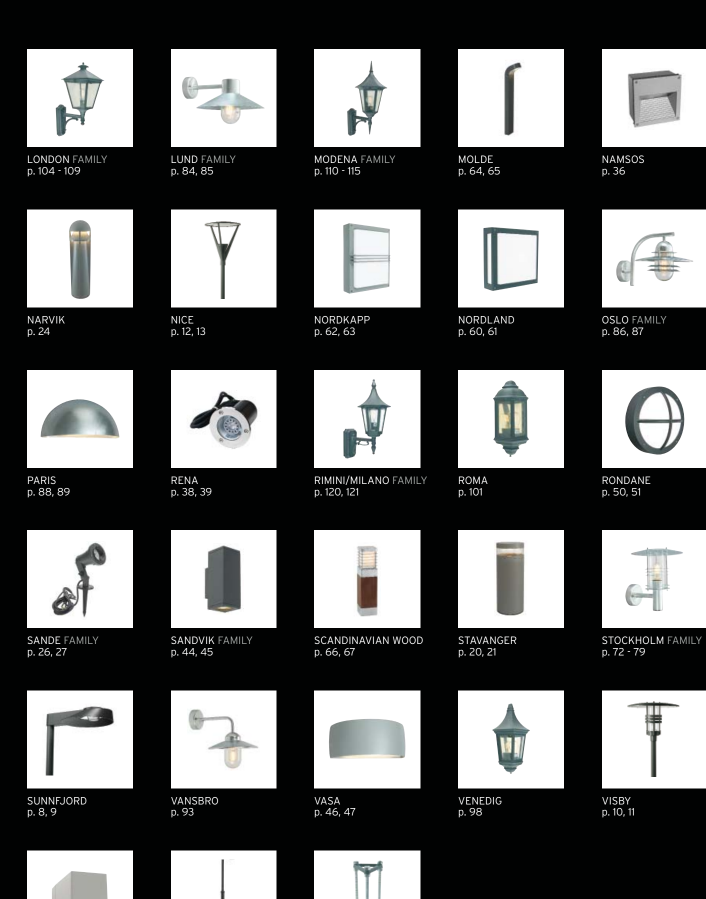
LATINA p. 101



LILLEHAMMER p. 30, 31



LOFOTEN p. 102, 103



ACCESSORIES p. 122, 123

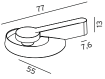
TELESCOPIC POLES p. 14, 15

VOSS p. 28, 29



SUNNFJORD





SUNNFJORD

IP65, class I Ideally suited for use in communal areas such as car parks and walkways, Sunnfjord is a powder coated aluminium head.

For use on poles with 76mm external diameter at top.

See also poles for use with Sunnfjord on p. 14

Art. 1505

150W HIT, G12 Frosted lens Aluminium, 1505AL Graphite, 1505GR

Art. 1506 70W HIT, G12 Frosted lens Aluminium, 1506AL

Graphite, 1506GR

Art. 1507 43W LED

Frosted lens. Aluminium, 1507AL Graphite, 1507GR

LED module * - 43W LED

- 6000 lumen

- Up to 60 000h - Warm white, 4000K

- Replaceable LED module

Art. 1508 33,5W LED Frosted lens.

Aluminium, 1508AL Graphite, 1508GR

LED module * - 33.5W LED

- 4400 lumen

- Up to 60 000h - Warm white, 4000K

- Replaceable LED module



Accessories Art. 1509

Adapter for 76/60mm Aluminium, 1509AL Graphite, 1509GR

Suitable to use with with poles ø 60mm

For photometric data contact supplier or log on to www.norlys.com

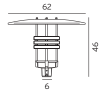






VISBY





VISBY

IP65, class I Ideally suited for use in communal areas such as car parks and walkways, Visby is a powder coated aluminium head fitted with a UV resistant polycarbonate lens.

For use on poles with 60mm external diameter at top.

See also poles for use with Visby on p. 14

Art. 564

Sodium 50W, HSE, E27 / Metal Halide HIE. Aluminium, 564AL Graphite, 564GR White, 564W

Art. 566

Sodium 70W, HSE, E27 / Metal Halide HIE. Aluminium, 566AL Graphite, 566GR White, 566W

Art. 567

Sodium 50-70W, HSE, E27 / Metal Halide HIE. Aluminium, 567AL Graphite, 567GR White, 567W

Art. 569

150W HIT, G12 Aluminium, 569AL Graphite, 569GR White, 569W

Art. 575

70W HIT, G12 Aluminium, 575AL Graphite, 575GR White, 575W



Art. 576 42,7W + 27,8W LED Aluminium, 576AL Graphite, 576GR White, 576W

LED module* - 42.7W LED (up)

- 3000 lm
- Warm white, 3000°K Up to 50 000h
- 27,8W LED (down) 2000 lm - Warm white, 3000K
- Up to 50 000h



Art. 577 42,7W LED Aluminium, 577AL Graphite, 577GR White, 577W

LED module* - 42.7W LED (up)

- 3000 lm
- Warm white, 3000K Up to 50 000h

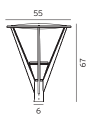
For photometric data contact supplier or log on to www.norlys.com



NICE







NICE

IP65, class I Ideally suited for use in communal areas such as carparks and walkways. Powder coated aluminium head.

For use on poles with 60mm external diameter at top.

See also poles for use with Visby on p. 14

Art. 770

HIT 70W CDM-T, G12 Aluminium, 770AL Graphite, 770GR White, 770W

Art. 772

HIT 150W CDM-T, G12 Aluminium, 772AL Graphite, 772GR White, 772W

Art. 774

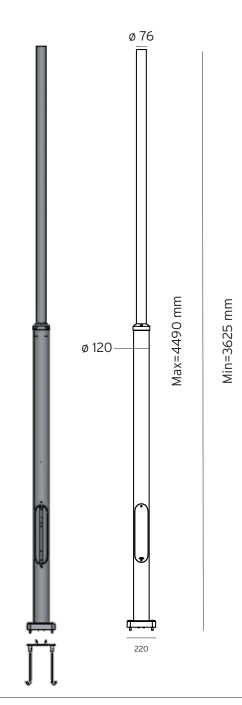
HIT 35W CDM-T, G12 Aluminium, 774AL Graphite, 774GR White, 774W

43W LED --Aluminium, 777AL Graphite, 777GR White, 777W

- LED module 43W LED 4950 lm
- Warm white, 3000K Up to 50 000h

For photometric data contact supplier or log on to www.norlys.com





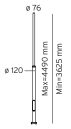




ART. 7662



TELESCOPIC POLE



POLE

For use with products VISBY, SUNNFJORD, NICE and KOSTER. Ideally suited for use in communal areas such as car parks and walkways.

The pole is telescopic and can be adjusted from: Minimum 3625mm to maximum 4490mm. Top tube ø 76mm.

Art. 3005

Included service door + anchors

Art. 3006

Included service door + anchors + art 7661

Art. 3007

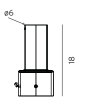
Included service door + anchors + Art 7662, EK 480



Accessories Art. 7660

Adapter for 76/60mm (short version)

* Must be used with VISBY and KOSTER Art. 727, 729, 1913 head ø 60mm



Accessories Art. 7665

Adapter for 76/60mm (long version)

* Must be used with **NICE** head ø 60mm





Accessories Art. 7661

Electric box for pole 3006

Art. 7662

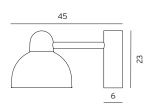
Electric box for pole 3007 (EK 480 G1S-2D)







 $\mathsf{KOSTER}\;\mathsf{FAMILY} \to$



KOSTER LAMP HEAD

KOSTER

IP54, Class I Ideally suited for use in communal areas such as car parks and walkways, Koster is a powder coated aluminium head supplied with optical structure polycarbonate lens.

Art. 727, 729 and 1913: For use on poles with 60mm external diameter at top. See also poles for use with

Koster on p. 14

Art. 727

26W, G24q-3, HF Aluminium, 727AL Graphite, 727GR White, 727W

12W LED Aluminium, 729AL Graphite, 729GR

- White, 729W LED version 3 - 12W LED
- 1100 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module

Art. 1913 27,8W LED Aluminium, 1913AL Graphite, 1913GR White, 1913W

LED version ³

- 27.8W LED
- 2000 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module

KOSTER TELESCOPIC POLE IP54, class I Ideally suited for use in

M

Max 336 Min 236

communal areas such as car parks and walkways, Powder coated aluminium. Optical structure polycarbonate lens.

Pole and head included.

Anchoring support

Accessories for 1272 and 1914 Art. 405

Concreting anchor **Art. 406**

Art. 1272

Aluminium, 1272AL Graphite, 1272GR White, 1272W

LED version *

- 12W LED
- 1100 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module

Art. 1914 27,8W LED Aluminium, 1914AL Graphite, 1914GR White, 1914W

LED version *

- 27.8W LED
- 2000 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module

For photometric data contact supplier or log on to www.norlys.com

* Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements and/or to improve the products.







KOSTER



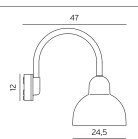














Powder coated aluminium wall light supplied with optical structure polycarbonate lens. IP54

Accessories Art. 158

Corner bracket for Koster wall models. Aluminium, 158AL Graphite, 158GR White, 158W

Art. 720

77W Halo. max, class II. Aluminium, 720AL Graphite, 720GR White, 720W

Art. 723

26W, G24q-3, HF, class I. Aluminium, 723AL Graphite, 723GR White, 723W

Art. 721 12W LED class I. Graphite, 721GR White, 721W

- LED version*
- 12W LED 1100 lumen
- Up to 50000h
- Warm white, 3000K Replaceable LED module

Aluminium, 721AL

27,8W LED class I. Aluminium, 1911AL

Graphite, 1911GR White, 1911W

- LED version *
- 27,8W LED - 2000 lumen
- Up to 50000h
- Warm white, 3000K
- Replaceable LED module

24,5

Art. 724

77W Halo. max, class I. Aluminium, 724AL Graphite, 724GR White, 724W

Art. 728

26W, G24q-3, HF, class I Aluminium, 728AL Graphite, 728GR White, 728W

Art. 725 12W LED

24

class I. Aluminium, 725AL Graphite, 725GR White, 725W

- LED version*
- 12W LED 1100 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module
- Art. 1912 27,8W LED class I.

Aluminium, 1912AL Graphite, 1912GR White, 1912W

- LED version *
- 27,8W LED - 2000 lumen
- Up to 50000h
- Warm white, 3000K
- Replaceable LED module

For photometric data contact supplier or log on to www.norlys.com



STAVANGER











IP65, class I Powder coated aluminium bollard. Lens: UV stabilised polycarbonate, vandal resistant. Indirect LED light output.

Accessories for Stavanger bollards Art. 1230

STAVANGER

Concreting anchor for Stavanger range.

Art. 1231

Anchoring support for Stavanger range.



Art. 1240 14,7W LED Aluminium, 1240AL Graphite, 1240GR

- 14.7W LED

- 1380 lumen

- Up to 50000h

- Warm white, 3000K - Replaceable LED module Art. 1241 35W, G12, HIT Aluminium, 1241AL Graphite, 1241GR

Art. 1242

70W, G12, HIT Aluminium, 1242AL Graphite, 1242GR



Art. 1244 14,7W LED Aluminium, 1244AL Graphite, 1244GR

LED version * - 14,7W LED

- 1380 lumen - Up to 50000h

- Warm white, 3000K - Replaceable LED module Art. 1245 治 7W LED Aluminium, 1245AL

Graphite, 1245GR

LED version * - 7W LED

- 750 lumen

- Up to 50000h

- Warm white, 3000K - Replaceable LED module



7W LED Aluminium, 1247AL Graphite, 1247GR

LED version *

- 7W LED - 750 lumen

- Up to 50000h Warm white, 3000K

- Replaceable LED module

For photometric data contact supplier or log on to www.norlys.com



EGERSUND











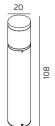


EGERSUND

IP65, class I

Powder coated aluminium bollard. Lens: UV stabilised polycarbonate, vandal resistant.

Indirect LED light output.





LED version * - 17,6 LED

- 2240 lumen
- Up to 50000h Warm white, 3000K - Replaceable LED module



Art. 1285 17,6W LED Aluminium, 1285AL Graphite, 1285GR

63

LED version * - 17,6 LED

- 2240 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module



Concreting anchor for Egersund range.

Art. 1231

Anchoring support for Egersund range.

For photometric data contact supplier or log on to www.norlys.com





NARVIK



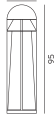












NARVIK

IP65, class I Heavy duty bollard. Powder coated aluminium bollard. Glare free with indirect light effect on internal conical tube. Lens stabilised polycarbonate, vandal resistant.

Concreting anchor: included.

Art. 552 HIT 35W, G12 Aluminium, 552AL Graphite, 552GR White, 552W

Art. 556 26W, G24q-3, HF Aluminium, 556AL Graphite, 556GR White, 556W

Art. 557 28W LED Aluminium, 557AL Graphite, 557GR White, 557W

- LED version 28W LED 3000 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module

Art. 558 HIT 70W, G12 Aluminium, 558AL Graphite, 558GR White, 558W

(For use with Dali systems.)

For photometric data contact supplier or log on to www.norlys.com



ARVIKA









ARVIKA

IP54, class I

Arvika can be delivered with normal jack contacts automatic fuses and earth fault. Contact Norlys directly. (Art.892, 895 and is supplied with bulb as standard).

Accessories

Supplied with concrete anchor kit as standard.



Art. 890 HIT 35W, G12 Galvanized steel, 890GA Black, 890B

Art. 892

OSRAM DULUX T/E 18W, Gx24 q-2 Galvanized steel, 892GA Black, 892B

Art. 894 (normal jack contacts) HIT 35W, G12 Galvanized steel, 894GA

Black, 894B Art. 895 (normal jack contacts) OSRAM DULUX T/E 18W, Gx24 q-2 Galvanized steel, 895GA Black, 895B



SANDE















IP65, class I Landscape and shop lighting fixture in aluminium. Adjustable head for tilting.

Info LED version with *

4W, LED, GU 10, 250 lumen, Up to 40000h, dimmable, warm white, 3000K, replaceable light source

Info LED version with * 7W LED, 750 lumen, up to 50000h, warm white, 3000K,





(Wall, short arm) 4W, LED, GU10, 40D Graphite, 1590GR

Art. 1591

(Wall, short arm) 7W, LED Graphite, 1591GR



Art. 1592

(With 5m cable and plug incl. spike) 4W, LED, GU 10 Graphite, 1592GR

Art. 1593

(With 5m cable and plug incl. spike) 7W, LED Graphite, 1593GR

For use as wall application remove spike



Art. 1595

(Wall, long arm) 7W, LED Graphite, 1595GR



Art. 1594

(Ground, short arm) 7W, LED Graphite, 1594GR

Accessories Art. 1234



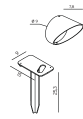
Art. 1596

7W, LED



(Ground, long arm) Graphite, 1596GR

Accessories Art. 1234



Accessories Art. 1233 Cap

Accessories Art. 1234

Spike for: Art. 1594 Art. 1596

For photometric data contact supplier or log on to www.norlys.com



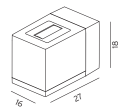


VOSS









VOSS IP 54, Class I

Die cast aluminium up and down wall light.

Other varying beam angles and socket (E27) available by special order. Log on to www.norlys.com or please contact supplier.



ART. 783 (version. A) 70W HIT, G12 Aluminium, 783AL Graphite, 783GR

ART. 787 (version. A) 35W HIT, G12 Aluminium, 787AL Graphite, 787GR



ART. 780 (version. B) 70W HIT, G12 Aluminium, 780AL Graphite, 780GR

ART. 786 (version. B) 35W HIT, G12 Aluminium, 786AL Graphite, 786GR



ART. 784 (version. F) 70W HIT, G12 Aluminium, 784AL Graphite, 784GR

ART. 788 (version. F) 35W HIT, G12 Aluminium, 788AL Graphite, 788GR



ART. 785 (version. G) 70W HIT, G12 Aluminium, 785AL Graphite, 785GR

ART. 789 (version. G) 35W HIT, G12 Aluminium, 789AL Graphite, 789GR









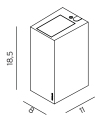


LILLEHAMMER









Lillehammer IP 65, Class I

Die cast aluminium. Clear glass. Art 1580 and 1582 can be turned both ways.



Art. 1580 2x3W LED Aluminium, 1580AL Graphite, 1580GR White, 1580W

LED version *

- 2x3W LED 2x250 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module



Art. 1581 2x3W LED Aluminium, 1581AL Graphite, 1581GR White, 1581W

LED version *
- 2x3W LED
- 250 lumen

- Up to 50000h Warm white, 3000K
- Replaceable LED module



3W LED Aluminium, 1582AL Graphite, 1582GR White, 1582W

LED version *

- 3W LED 250 lumen
- Up to 50000h Warm white, 3000K - Replaceable LED module

For photometric data contact supplier or log on to www.norlys.com





KIRUNA









KIRUNA IP 66, class II Heavy duty anti vandal fixture. Powder coated aluminium. Supplied with a 4mm anti vandal opal UV polycarbonate lens.

Art. 595, 596 opal lens.

(Options also available with clear glass, contact your supplier.)



Art. 595 26W, G24q-3, HF Aluminium, 595AL Graphite, 595GR

Art. 596 30W LED Aluminium, 596AL Graphite, 596GR

Depth 21

- LED MODUL *
 30W LED
 2000 lumen
 Up to 50000h
 Warm white, 3000K
- Replaceable LED module

For photometric data contact supplier or log on to www.norlys.com



HELSINKI



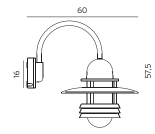








HELSINKI FAMILY \rightarrow



HELSINKI

IP 54 Powder coated aluminium wall light. Available in a bent or straight arm option. Supplied with clear polycarbonate lens.

ART. 882

77W Halo. max, E27, class II Aluminium, 882AL Graphite, 882GR White, 882W

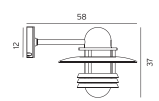
ART. 883

26W, G24q-3, HF, class I Aluminium, 883AL Graphite, 883GR White, 883W

Accessories

Art. 156

Corner bracket for art 882 and 883. Aluminium, 156AL Graphite, 156GR White, 156W



ART. 886 77W Halo. max, class I Aluminium, 886AL Graphite, 886GR White, 886W

ART. 887

26W, G24q-3, HF, class I Aluminium, 887AL Graphite, 887GR

White, 887W Accessories

Art. 158

Corner bracket for art 886 and 887. Aluminium, 158AL Graphite, 158GR White, 158W



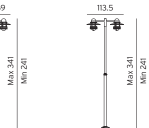
HELSINKI





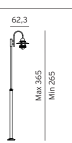


Ideally suited for use in communal areas such as car parks and walkways. Powder coated aluminium. Clear polycarbonate lens. Pole and head included. IP54, class I



ART. 889 2x35W HIT, G12 Aluminium, 889AL Graphite, 889GR

White, 889W



ART. 881 35W HIT, G12 Aluminium, 881AL Graphite, 881GR White, 881W



ART. 885 2x35W HIT, G12 Aluminium, 885AL Graphite, 885GR White, 885W

Accessories

ART. 888

35W HIT, G12

White, 888W

Aluminium, 888AL

Graphite, 888GR

Art. 405

Concreting anchor for Art. 881, 885, 888 and 889

Art. 406

Concreting anchor for Art. 881, 885, 888 and 889



NAMSOS









GRIMSTAD









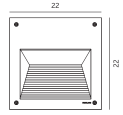








NAMSOS IP 65, class I Recessed wall lighting fixture incl. recessing box.

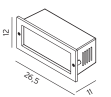


Art. 1930 9,9W LED Aluminium, 1930AL Graphite, 1930GR

- LED version *
- 9,9W LED 1376 lumen Up to 60000h
- Replaceable LED module





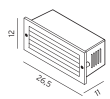


Art. 1540 Open frame, white tempered safety glass. . 18W, G24d-2 Aluminium, 1540AL Graphite, 1540GR

Art. 1544 8,7W LED Aluminium, 1544AL Graphite, 1544GR



- 505 lumen
- 3000 K Up to 49000h



Art. 1541 Louvered frame, white tempered safety glass. 18W, G24d-2 Aluminium, 1541AL Graphite, 1541GR

Art. 1545 🍪 🗀 8,7W LED Aluminium, 1545AL Graphite, 1545GR

LED version * - 8,7W LED

- 630 lumen 3000 K Up to 49000h

For photometric data contact supplier or log on to www.norlys.com









RENA













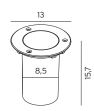
IP 68, class I Cast aluminium inground

lighting fixture. Tempered safety glass (max. 2000Kg), stainless steel 316L cover ring.

3m connecting cable included. (PG in stainless steel for cable 8-12mm) Polypropylene box for installation included.



- 5,5W LED, included
- 350 lumen
- Up to 40000h
- Warm white, 2700K
- Replaceable light source





Round model Clear glass 5,5W LED, GU 10 Stainless steel, 1550ST



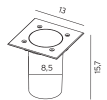
Round model 6W max., GU 10 Clear glass Stainless steel, 1552ST



5,5W LED, GU 10 Frosted glass Stainless steel, 1554ST

Art. 1556

Round model 6W max., GU 10 Frosted glass Stainless steel, 1556ST



Art. 1551

Square model Clear glass 5,5W LED, GU 10 Stainless steel, 1551ST

Art. 1553

Square model 6W max., GU 10 Clear glass Stainless steel, 1553ST Art. 1555

Square model Frosted glass 5,5W LED, GU 10 Stainless steel, 1555ST

Art. 1557

Square model 6W max., GU 10 Frosted glass Stainless steel, 1557ST



ASKER









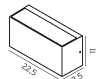












ASKER

IP 65, class I. Cast aluminium powder coated wall light. Supplied with structure polycarbonate lens

For best light distribution we recommend version with LED or 18W.



Art.1513

E27, 46W Halo. max. Aluminium, 1513AL Graphite, 1513GR White, 1513W

Art.1516

18W, G24q-2, HF Aluminium, 1516AL Graphite, 1516GR White, 1516W



Art.1510

::: The same of th 8,7W LED Aluminium, 1510AL Graphite, 1510GR White, 1510W

LED Module *

- 8,7W LED
- 630 lumen - Up to 49000h
- Warm white, 3000K Replaceable LED module



Art.1514

E27, 46W Halo. max. Aluminium, 1514AL Graphite, 1514GR White, 1514W

Art.1517

18W, G24q-2, HF Aluminium, 1517AL Graphite, 1517GR White, 1517W



Art.1511

8,7W LED Aluminium, 1511AL Graphite, 1511GR White, 1511W

LED Module *

- 8,7W LED
- 630 lumen
- Up to 49000h - Warm white, 3000K
- Replaceable LED module



Art.1515

E27, 46W Halo. max. Aluminium, 1515AL Graphite, 1515GR White, 1515W

Art.1518

18W, G24q-2, HF Aluminium, 1518AL Graphite, 1518GR White, 1518W



Art.1512

8,7W LED Aluminium, 1512AL Graphite, 1512GR White, 1512W

- LED Module *
- 8,7W LED
- 630 lumen - Up to 49000h
- Warm white, 3000K Replaceable LED module

For photometric data contact supplier or log on to www.norlys.com





GENEVE









GENEVE

IP 54, class I Cast aluminium powder coated up and down wall light, supplied with opal polycarbonate lens.

 st For best light distribution we recommend version with LED, 13W or 18W.





ART. 874

E27, 46W Halo. max Aluminium, 874AL Graphite, 874GR White, 874W

ART. 876

13W, G24q-1, HF Aluminium, 876AL Graphite, 876GR White, 876W

ART. 877

18W, G24q-2, HF Aluminium, 877AL Graphite, 877GR White, 877W

Art. 879 8,7W LED Aluminium, 879AL Graphite, 879GR

White, 879W LED module * - 8,7W LED - 630 lumen

- Up to 49000h Warm white, 3000K Replaceable LED module

For photometric data contact supplier or log on to www.norlys.com









SANDVIK



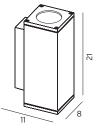








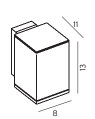
SANDVIKIP 65, class I Powder coated aluminium. Tempered glass.



ART. 791 2x20W max, GU 10 Aluminium, 791AL Graphite, 791GR White, 791W

ART. 792 2x4W, LED, GU 10 Aluminium, 792AL Graphite, 792GR White, 792W

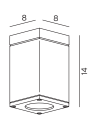
(LED bulb from Philips is included on Art. 792). Art. 791 and 792 Up and down wall light



ART. 793 20W max, GU 10 Aluminium, 793AL Graphite, 793GR White, 793W

ART. 794 4W, LED, GU 10 Aluminium, 794AL Graphite, 794GR White, 794W

(LED bulb from Philips is included on Art. 794). Art. 793 and 794 Down wall light



ART. 795 20W max, GU 10 Aluminium, 795AL Graphite, 795GR White, 795W

ART. 796 4W, LED, GU 10 Aluminium, 796AL Graphite, 796GR White, 796W

(LED bulb from Philips is included on Art. 796). Art. 795 and 796 Down ceiling light.



VASA







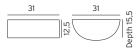












VASA

IP65, class I

Powder coated cast aluminium up and down wall light. Supplied with optical structure polycarbonate lens to give even light distribution.

Art. 120 E27, 57W Halo. max Aluminium, 120AL Graphite, 120GR White, 120W

Art. 123

18W, G24q-2, HF Aluminium, 123AL Graphite, 123GR White, 123W

Art. 126

26W, G24q-3, HF Aluminium, 126AL Graphite, 126GR White, 126W

Art. 127 10W LED Aluminium, 127AL Graphite, 127GR White, 127W

- LED light source 10W, E27 LED included 806 lumen
- Dimmable 25000 hours
- Warm white, 2700K Replaceable light source.
- **Art. 128** 2x8,7W LED

Aluminium, 128AL Graphite, 128GR White, 128W

- LED Module *
- 2x 8,7W LED 2x630 lumen
- Up to 49000h Warm white, 3000K
- Replaceable LED module.

For photometric data contact supplier or log on to www.norlys.com





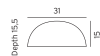


HALDEN









HALDEN

IP65, class I

Powder coated cast aluminium wall light. Supplied with optical structure polycarbonate lens to give even light distribution.

Available on request:

Special finish in Black Copper.

Art. 510

E27, 57W Halo. max Aluminium, 510AL Graphite, 510GR White, 510W

Art. 516

18W, G24q-2, HF Aluminium, 516AL Graphite, 516GR White, 516W

Art. 518

26W, G24q-3, HF Aluminium, 518AL Graphite, 518GR White, 518W

Art. 517

13W LED Aluminium, 517AL Graphite, 517GR White, 517W

LED Module *

- 13W LED
- 940 lumen
- Up to 39000h Warm white, 3000K
- Replaceable LED module.

Art. 519 8,7W LED

Aluminium, 519AL Graphite, 519GR White, 519W

LED Module *

- 8,7W LED 630 lumen
- Up to 49000h Warm white, 3000K
- Replaceable LED module.

For photometric data contact supplier or \log on to www.norlys.com



RONDANE







RONDANE

IP65, class I

Powder coated aluminium wall light supplied with polycarbonate lens. Rondane is suitable for wall and ceiling mounting.

Art. 530 13W, G24q-1, HF Aluminium, 530AL Graphite, 530GR White, 530W

Art. 531 18W, G24q-2, HF Aluminium, 531AL Graphite, 531GR White, 531W

Art. 536 8,7W LED Aluminium, 536AL Graphite, 536GR

White, 536W

LED Module *

- 8,7W LED - 630 lumen

- Up to 49000h - Warm white, 3000K - Replaceable LED module.

Art. 537

13W LED Aluminium, 537AL Graphite, 537GR White, 537W

LED Module * - 13W LED

- 940 lumen

- Up to 39000h - Warm white, 3000K - Replaceable LED module.

For photometric data contact supplier or log on to www.norlys.com

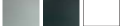






BORNHOLM









BORNHOLM

IP65, class I

Powder coated aluminium wall light supplied with polycarbonate lens. Bornholm is suitable for wall and ceiling mounting.

Art. 532

13W, G24q-1, HF Aluminium, 532AL Graphite, 532GR White, 532W

Art. 533

18W, G24q-2, HF Aluminium, 533AL Graphite, 533GR White, 533W

Art. 534

26W, G24q-3, HF Aluminium, 534AL Graphite, 534GR White, 534W

Art. 540

8,7W LED Aluminium, 540AL Graphite, 540GR White, 540W

LED Module *

- 8,7W LED 630 lumen
- Up to 49000h Warm white, 3000K - Replaceable LED module.

Art. 541

13W LED Aluminium, 541AL Graphite, 541GR White, 541W

LED Module

- 13W LED
- 940 lumen
- Up to 39000h Warm white, 3000K
- Replaceable LED module.

For photometric data contact supplier or log on to www.norlys.com





BERN



















BERN

IP54, class I

Wallplate in aluminium. Front in Galvanized steel, stainless steel, powder coated black steel or copper. Massive copper reveals a nice and natural patina with age. Heavy clear or frosted glass. We use stainless steel 316L. An oil application from time to time insures long time beauty of the fixture.

Art. 650

E27, 46W Halo. max clear glass Stainless steel, 650ST Galvanized, 650GA Black, 650B

Art. 651

E27, 46W Halo. max frosted glass Stainless steel, 651ST Galvanized, 651GA Black, 651B Copper, 651CO

Art. 653

13W, G24q-1, HF frosted glass Stainless steel, 653ST Galvanized, 653GA Black, 653B

Art. 655

8,7W LED frosted glass Stainless steel, 655ST Galvanized, 655GA Black, 655B

LED Module *

- 8,7W LED 505 lumen
- Up to 49000h Warm white, 3000K
- Replaceable LED module.

Art. 656 13W LED

frosted glass Stainless steel, 656ST Galvanized, 656GA Black, 656B

- LED Module *
- 13W LED 1010 lumen
- Up to 39000h Warm white, 3000K
- Replaceable LED module.

For photometric data contact supplier or log on to www.norlys.com









BASEL



















BASEL

IP54, class I

Wallplate in aluminium. Front in galvanized steel, stainless steel, powder coated black steel or copper.

Massive copper reveals a nice and natural patina with age. Heavy clear or frosted glass. We use stainless steel 316L. An oil application from time to time insures long time beauty of the fixture.

*Also available (on request) models with motion detectors.

Art. 660

E27, 57W Halo. max clear glass Stainless steel, 660ST Galvanized, 660GA Black, 660B

Art. 661 *

E27, 57W Halo. max frosted glass Stainless steel, 661ST Galvanized, 661GA Black, 661B Copper, 661CO

Art. 663

13W, G24q-1, HF frosted glass Stainless steel, 663ST Galvanized, 663GA Black, 663B

Art. 664

26W, G24q-3, HF frosted glass Stainless steel, 664ST Galvanized, 664GA Black, 664B

Art. 668

8,7W LED frosted glass Stainless steel, 668ST Galvanized, 668GA Black, 668B

- LED Module *
- 8,7W LED 505 lumen
- Up to 49000h Warm white, 3000K - Replaceable LED module.

Art. 669 13W LED frosted glass Stainless steel, 669ST

Galvanized, 669GA

Black, 669B LED Module *

- 13W LED 1010 lumen
- Up to 39000h Warm white, 3000K
- Replaceable LED module.

For photometric data contact supplier or \log on to www.norlys.com





BODEN





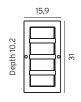












BODEN

IP54, class I.

Art. 860, 863, 864, 866 and 867: Opal polycarbonate

Art. 862: Clear polycarbonate

Art.860

E27, 46W Halo. max Galvanized steel, 860GA Black, 860B

Art.862

E27, 46W Halo. max Galvanized steel, 862GA Black, 862B

Art.863

13W, G24q-1, HF Galvanized steel, 863GA Black, 863B

Art.864

18W, G24q-2, HF Galvanized steel, 864GA Black, 864B

Art. 866

8,7W LED Galvanized, 866GA Black, 866B

LED Module * - 8,7W LED

- 505 lumen
- Up to 49000h Warm white, 3000K
- Replaceable LED module.

Art. 867 13W LED



LED Module * - 13W LED

- 1010 lumen
- Up to 39000h - Warm white, 3000K
- Replaceable LED module.

For photometric data contact supplier or log on to www.norlys.com









NORDLAND

















NORDLAND

IP65, class I Powder coated aluminium wall light supplied with opal polycarbonate lens.

Nordland is suitable for wall and ceiling mounting.

Art. 711

13W, G24q-1, HF Aluminium, 711AL Graphite, 711GR White, 711W

Art. 713

2x13W, G24q-1, HF Aluminium, 713AL Graphite, 713GR White, 713W

Art. 714

26W, G24q-3, HF Aluminium, 714AL Graphite, 714GR White, 714W

Art. 715

2x26W, G24q-3, HF Aluminium, 715AL Graphite, 715GR White, 715W

Art. 718

13W LED Aluminium, 718AL Graphite, 718GR White, 718W

- LED Module *
- 13W LED 1010 lumen
- Up to 39000h Warm white, 3000K

Art. 719

17,5W LED Aluminium, 719AL Graphite, 719GR White, 719W

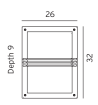
- LED Module *
- 17,5W LED 1550 lumen
- Up to 47000h Warm white, 3000K
- Replaceable LED module. - Replaceable LED module.



NORDKAPP







NORDKAPP

IP65, class I Powder coated aluminium wall light supplied with opal polycarbonate lens.

Nordkapp is suitable for wall and ceiling mounting.

Art. 527

18W, G24q-2, HF Aluminium, 527AL Graphite, 527GR White, 527W

Art.528

13W, G24q-1, HF Aluminium, 528AL Graphite, 528GR White, 528W

Art.529

2x13W, G24q-1, HF Aluminium, 529AL Graphite, 529GR White, 529W

Art.1490

2x26W, G24q-3, HF Aluminium, 1490AL Graphite, 1490GR White, 1490W

Art. 1620

:00: 8,7W LED Aluminium, 1620AL Graphite, 1620GR White, 1620W

LED Module *

- 8,7W LED 630 lumen
- Up to 49000h Warm white, 3000K
- Replaceable LED module.

Art. 1621

17,5W LED Aluminium, 1621AL Graphite, 1621GR White, 1621W

- LED Module *
- 17,5W LED 1550 lumen
- Up to 47000h Warm white, 3000K - Replaceable LED module.

For photometric data contact supplier or log on to www.norlys.com

^{*} Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements and/or to improve the products.



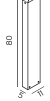












MOLDE IP54, classe I

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

Art. 1901 13W LED 崇 Aluminium, 1901AL Graphite, 1901GR

- LED Module 13W LED 800 lumen Up to 50000h Warm white, 3000K Replaceable LED module

Art. 1906 Reinforced galvanized metal foot for Molde

Art. 1907

Concreting anchor for Molde

Art. 1908

Anchoring support for Molde

SCANDINAVIAN WOOD





Our new range of wooden bollards fits perfectly to all projects combining modern lighting in harmony with natural materials.

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. Special marked with *:

Impregnated only: without painting on request to allow customized colours.

STOCKHOLM HALMSTAD ALTA



Scandinavian Wood IP65, class II

Accessories for Scandinavian wood.

Art. 205 Concreting anchor

for wood series. Art. 206

Anchoring support for wood series.



Art. 1400

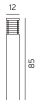
E27, 46W Halo. max Galvanized, 1400GA Black, 1400B

Art. 1401

13W, G24q-1, HF Galvanized, 1401GA Black, 1401B

Art. 1402

18W, G24q-2, HF Galvanized, 1402GA Black, 1402B



Art. 1410

E27, 46W Halo. max Galvanized, 1410GA Black 1410B

Art. 1411

13W, G24q-1, HF Galvanized, 1411GA Black, 1411B

Art. 1412

18W, G24q-2, HF Galvanized, 1412GA Black, 1412B



Art. 1420

E27, 46W Halo. max Galvanized, 1420GA Black 1420B

Art. 1421

13W, G24q-1, HF Galvanized, 1421GA Black 1421B

Art. 1422

18W, G24q-2, HF Galvanized, 1422GA Black 1422B



Art. 1430

E27, 46W Halo. max Galvanized, 1430GA Black 1430B

Art. 1431

13W, G24q-1, HF Galvanized, 1431GA Black 1431B

Art. 1432

18W, G24q-2, HF Galvanized, 1432GA Black 1432B



Art. 1440

E27, 46W Halo. max Galvanized, 1440GA Black 1440B

Art. 1441

13W, G24q-1, HF Galvanized, 1441GA Black 1441B

Art. 1442

18W, G24q-2, HF Galvanized, 1442GA Black 1442B



Art. 1450

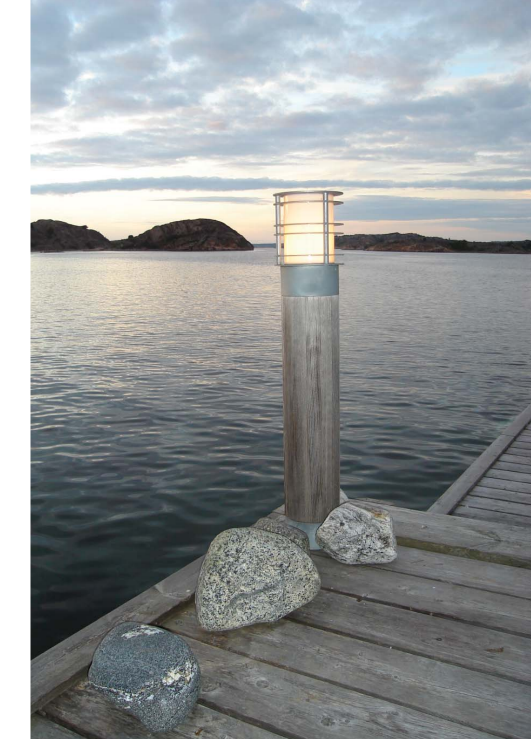
E27, 46W Halo. max Galvanized, 1450GA Black 1450B

Art. 1451

13W, G24q-1, HF Galvanized, 1451GA Black 1451B

Art. 1452

18W, G24q-2, HF Galvanized, 1452GA Black 1452B





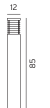




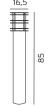
Accessories for Scandinavian wood. Art. 205 Concreting anchor for wood series. Art. 206
Anchoring support for wood series.



Art. 1403 * E27, 46W Halo. max Galvanized, 1403GA Black, 1403B



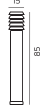
Art. 1413 * E27, 46W Halo. max Galvanized, 1413GA Black, 1413B



Art. 1423 * E27, 46W Halo. max Galvanized, 1423GA Black, 1423B



Art. 1433 * E27, 46W Halo. max Galvanized, 1433GA Black, 1433B



Art. 1443 * E27, 46W Halo. max Galvanized, 1443GA Black, 1443B



Art. 1453 * E27, 46W Halo. max Galvanized, 1453GA Black, 1453B

HALMSTAD







IP65, class II. Galvanized heavy duty steel bollard supplied with opal polycarbonate lens.

Accessories Art. 205

Concreting anchor for Halmstad range.

Art. 206

Anchoring support for Halmstad range.



Art. 210

E27, 46W Halo. max Galvanized, 210GA Black, 210B



Art. 295

E27, 46W Halo. max Galvanized, 295GA 60 Black, 295B 60

Art. 1485

13W, G24q-1, HF Galvanized, 1485GA Black, 1485B

Art. 1486

18W, G24q-2, HF Galvanized, 1486GA Black 1486B



Art. 296

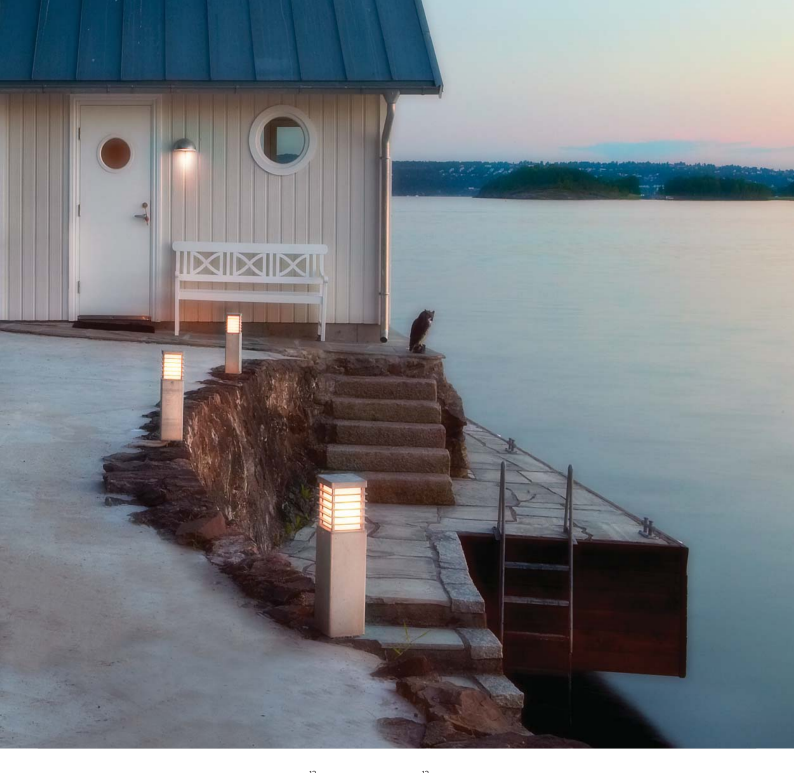
E27, 46W Halo. max Galvanized, 296GA 60 Black, 296B 60

Art. 1480

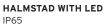
13W, G24q-1, HF Galvanized, 1480GA Black, 1480B

Art. 1481

18W, G24q-2, HF Galvanized, 1481GA Black, 1481B







Bollards with LED: class I

Galvanized heavy duty steel bollard supplied with opal polycarbonate lens.

Accessories Art. 205

Concreting anchor for Halmstad range.

Art. 206

Anchoring support for Halmstad range.



Art. 1489 7W LED

Galvanized, 1489GA Black 1489B

- LED Module * 7W LED
- Up to 50000h
- Warm white, 3000K
- Replaceable LED module.



Art. 1482

7W LED Galvanized, 1482GA Black 1482B

- LED Module *
- 7W LED 750 lumen Up to 50000h
- Warm white, 3000K - Replaceable LED module.



Art. 1487 14,7W LED

Galvanized, 1487GA Black 1487B

- LED Module * 14,7W LED 1380 lumen
- Up to 50000h
- Warm white, 3000K
- Replaceable LED module.

For photometric data contact supplier or log on to www.norlys.com



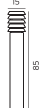
ALTA

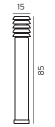














ALTA IP65, class II

Bollards with LED: class I

Galvanized steel bollard supplied with opal polycarbonate lens.

Accessories Art. 205 Concreting anchor for Alta range. Art. 206 Anchoring support for Alta range.

Art. 291 E27, 46W Halo. max Galvanized, 291GA Black 291B

Art. 1470 18W, G24q-2, HF Galvanized, 1470GA Black 1470B

Art. 1471 26W, G24q-3, HF Galvanized, 1471GA Black 1471B

Art. 1478 :W: 7W LED

Galvanized, 1478GA Black 1478B

LED Module *

- 7W LED

- Up to 50000h

Warm white, 3000K - Replaceable light module. Black 1479B LED Module * - 14,7W LED - 1380 lumen

Art. 1479

14,7W LED

Galvanized, 1479GA

- Up to 50000h

Warm white, 3000K - Replaceable LED module.

Art. 293 E27, 46W Halo. max Galvanized, 293GA Black 293B

Art. 1472 18W, G24q-2, HF

Galvanized, 1472GA Black 1472B

Art. 1473 26W, G24q-3, HF Galvanized, 1473GA Black 1473B



Art. 1476 7W LED Galvanized, 1476GA Black 1476B

LED Module * - 7W LED

- 750 lumen

- Up to 50000h

- Warm white, 3000K - Replaceable LED module.

^{*} Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements and/or to improve the products.









STOCKHOLM











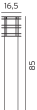








STOCKHOLM FAMILY ightarrow



STOCKHOLM BOLLARD

Galvanized steel bollard. IP65, class II

Bollards with LED : class I



Accessories

Art. 205

Concreting anchor for Stockholm range. Art. 206

Anchoring support for Stockholm range.

Art. 288

E27, 46W Halo. max, (Opal). Galvanized, 288GA 60 Black, 288B 60

Art. 297

E27, 46W Halo. max, (clear). Galvanized, 297GA Black, 297B

Art. 1460

13W, G24q-1, HF (Opal). Galvanized, 1460GA Black, 1460B

Art. 1461

18W, G24q-2, HF, (Opal). Galvanized, 1461GA Black, 1461B

Art. 1462

26W, G24q-3, HF, (Opal). Galvanized, 1462GA Black, 1462B

Art. 1265

7W LED, (Opal) Galvanized, 1265GA Black 1265B

LED Module *

- 7W LED 750 lumen
- Up to 50000h Warm white, 3000K
- Replaceable LED module.

Art. 1266

14,7W LED, (Opal) Galvanized, 1266GA Black 1266B

LED Module *

- 14,7W LED
- 1380 lumen Up to 50000h
- Warm white, 3000K - Replaceable LED module.

For photometric data contact supplier or \log on to www.norlys.com



STOCKHOLM BOLLARD

Galvanized steel bollard. IP65, class II

Bollards with LED : class I



Accessories

Art. 205

Concreting anchor for Stockholm range. Art. 206

Anchoring support for Stockholm range.



Art. 289

E27, 46W Halo. max, (Opal). Galvanized, 289GA 60 Black, 289B 60

Art. 298

E27, 46W Halo. max, (Clear). Galvanized, 298GA Black, 298B

Art. 1465

13W, G24q-1, HF, (Opal). Galvanized, 1465GA Black, 1465B

Art. 1466

18W, G24q-2, HF, (Opal). Galvanized, 1466GA Black, 1466B

Art. 1467

26W, G24q-3, HF, (Opal). Galvanized, 1467GA Black, 1467B

Art. 1260 7W LED, (Opal) Galvanized, 1260GA Black 1260B

- LED Module *
- 7W LED 750 lumen
- Up to 50000h
- Warm white, 3000K Replaceable LED module.



Art. 299

E27, 46W Halo. max, (Opal). Galvanized, 299GA Black, 299B

For photometric data contact supplier or log on to www.norlys.com

* Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements and/or to improve the products.







STOCKHOLM







STOCKHOLM FAMILY \rightarrow



Stockholm flush

IP54, class I

Aluminium back plate. Front detail in powder coated or galvanized steel.

Art. 220, 223, 225, 1600 and 1601: Opal polycarbonate

Art. 226: Clear polycarbonate

Art. 220

E27, 46W Halo. max. Galvanized, 220GA Black, 220B

Art. 223

13W, G24q-1, HF Galvanized, 223GA Black, 223B

Art. 225

18W, G24q-2, HF Galvanized, 225GA Black, 225B

Art. 226

E27, 46W Halo. max Galvanized, 226GA Black, 226B

Art. 1600

8,7W LED Galvanized, 1600GA Black, 1600B

LED Module * - 8,7W LED

- 505 lumen Up to 49000h
- Warm white, 3000K
- Replaceable LED module.

Art. 1601 13W LED



- LED Module * 13W LED
- 1010 lumen
- Up to 39000h Warm white, 3000K
- Replaceable LED module.

^{*} Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements and/or to improve the products.



STOCKHOLM





STOCKHOLM FAMILY \rightarrow

Stockholm

IP54, class II

Supplied with clear polycarbonate lens as standard. Natural copper option will age over time.

(Opal lens available as an option).



Art. 280

E27, 46W Halo. max. clear polycarbonate. Galvanized steel, 280GA Black, 280B White, 280W Copper, 280CO

Accessories Art. 153

Corner bracket for Art. 280. Galvanized steel, 153GA Black, 153B White, 153W Copper, 153CO



Art. 286

E27, 77W Halo. max. clear polycarbonate. Galvanized steel, 286GA Black, 286B White, 286W

Accessories Art. 153

Corner bracket for Art. 286. Galvanized steel, 153GA Black, 153B White, 153W







IP54, class II

Supplied with clear polycarbonate lens as standard.

Opal lens available as accessorie.



Art. 284

E27, 46W Halo. max. clear polycarbonate. Galvanized, 284GA Black, 284B White, 284W



Art. 287

E27, 77W Halo. max. clear polycarbonate. Galvanized, 287GA Black, 287B White, 287W



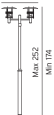
Art. 285

E27, 46W Halo. max. clear polycarbonate. Galvanized, 285GA Black, 285B White, 285W



Art. 281

E27, 77W Halo. max. clear polycarbonate. Galvanized, 281GA Black, 281B White, 281W



Art. 283

E27, 2x77W Halo. max. clear polycarbonate. Galvanized, 283GA Black, 283B White, 283W

Accessories

Art. 405 Concreting anchor for Art. 281 and 283. Art. 406 Anchoring support for Art. 281 and 283. Concreting anchor included for Art. 284, 287 and 285

Art. 284 round foot, diameter 11,5cm.
Art. 285 and 287 round foot, diameter 17cm.
Art. 281 and 283. Diameter foot 23,5 cm. The distance between bolt holes (3 bolts) for post Art. 281 and 283 is 18 cm.









BREMEN













BREMEN

IP54, class I

The front cover is made of steel and mounted on an aluminium backplate. Option of smoked or opal

Available on request: Special finish in Black Copper.

Art. 630

E27, 46W Halo. max. clear polycarbonate. Galvanized, 630GA Black, 630B

Art. 631

E27, 46W Halo. max. opal polycarbonate. Galvanized, 631GA Black, 631B

Art. 633

13W, G24q-1, HF, opal polycarbonate. Galvanized, 633GA Black, 633B

Art. 634

18W, G24q-2, HF opal polycarbonate. Galvanized, 634GA Black, 634B

Art. 636

8,7W LED opal polycarbonate. Galvanized, 636GA Black, 636B

LED Module *

- 8,7W LED - 630 lumen

- Up to 49000h - Warm white, 3000K

- Replaceable LED module.

Art. 637

13W LED opal polycarbonate. Galvanied, 637GA Black, 637B

LED Module ' - 13W LED - 940 lumen

- Up to 39000h - Warm white, 3000K

- Replaceable LED module.

^{*} Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements and/or to improve the products.

BERLIN







HAMBURG









BERLIN

IP54, class I

Cast aluminium wall light with clear or opal polycarbonate lens options.

Available on request: Special finish in Black Copper.

BERLIN Art. 610

E27, 46W Halo. max., clear polycarbonate. Black, 610B White, 610W Aluminium, 610AL

Art. 611

E27, 46W Halo. max., opal polycarbonate. Black, 611B White, 611W Aluminium, 611AL

BERLIN Art. 613

13W, G24q-1, HF, opal polycarbonate. Black, 613B White, 613W Aluminium, 613AL

Art. 614

18W, G24q-2, HF, opal polycarbonate. Black, 614B White, 614W Aluminium, 614AL

BERLIN Art. 616

8,7W LED opal polycarbonate. Black, 616B White, 616W Aluminium, 616AL

LED Module * - 8,7W LED

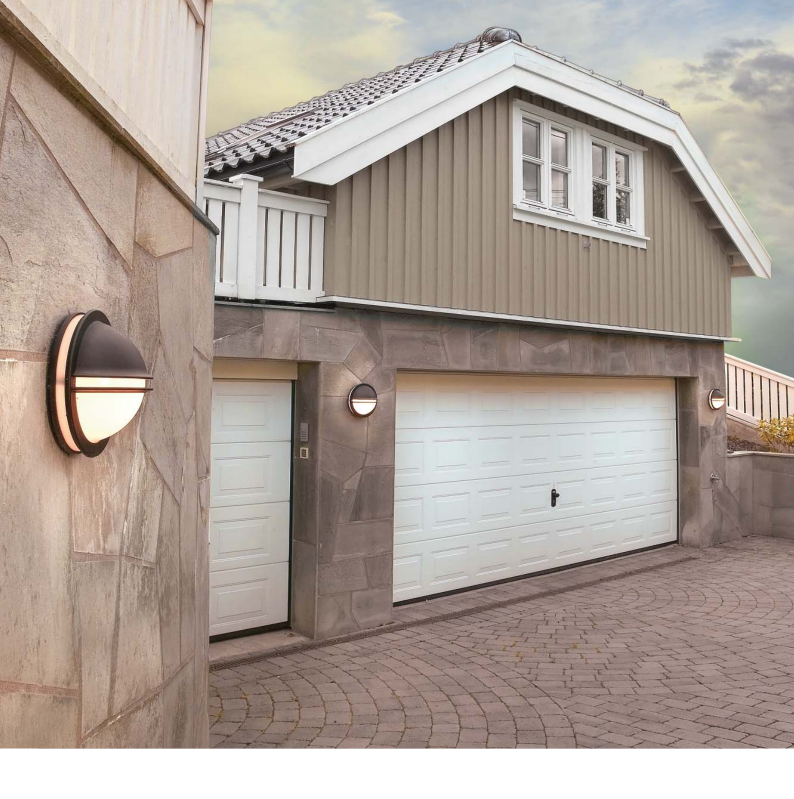
- 630 lumen Up to 49000h
- Warm white, 3000K Replaceable LED module.

BERLIN Art. 617

13W LED opal polycarbonate. Black, 617B White, 617W Aluminium, 617AL

- LED Module * 13W LED
- 940 lumen Up to 39000h
- Warm white, 3000K Replaceable LED module.

^{*} Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements and/or to improve the products.





HAMBURG

IP54, class I

Cast aluminium wall light with clear or opal polycarbonate lens options.

Available on request: Special finish in Black Copper.

HAMBURG Art. 620

E27, 46W Halo. max., clear polycarbonate. Black, 620B White, 620W Aluminium, 620AL

Art. 621

E27, 46W Halo. max., opal polycarbonate. Black, 621B White, 621W Aluminium, 621AL

HAMBURG Art. 623

13W, G24q-1, HF, opal polycarbonate. Black, 623B White, 623W Aluminium, 623AL

Art. 624

18W, G24q-2, HF, opal polycarbonate. Black, 624B White, 624W Aluminium, 624AL

HAMBURG Art. 626

8,7W LED opal polycarbonate. Black, 626B White, 626W Aluminium, 626AL

LED Module *
- 8,7W LED
- 630 lumen
- Up to 49000h

- Warm white, 3000K - Replaceable LED module.

HAMBURG Art. 627



LED Module - 13W LED

- 940 lumen Up to 39000h
- Warm white, 3000K Replaceable LED module.

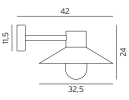
^{*} Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements and/or to improve the products.





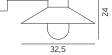






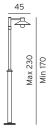
LUND IP55, Class II, Clear polycarbonate.

Art. 274, 275, 290 Can be ordered with frosted glass or clear polycarbonate as accessories.



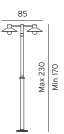
Art. 290 E27, 57W Halo. max. Galvanized, 290GA Black, 290B

Accessories Art. 153 Corner bracket for Art 290. Galvanized steel, 153GA Black, 153B



Art. 274 E27, 57W Halo. max., Galvanized, 274GA Black, 274B

Accessories Art. 405 Concreting anchor for Art. 274 Art. 406 Anchoring support for Art. 274



Art. 275 E27, 2x57W Halo. max. Galvanized, 275GA Black, 275B

Accessories Art. 405 Concreting anchor for Art. 275 Art. 406 Anchoring support for Art. 275







OSLO











39,5

OSLO

IP55, class II Clear glass

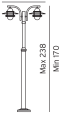
All Oslo models can be ordered with opal glass, frosted glass or clear polycarbonate as accessories. The copper will age naturally over time.

Art. 240

E27, 57W Halo. max. Galvanized, 240GA Black, 240B White, 240W Copper, 240CO

Accessories Art. 153

Corner bracket for Art 240 and 243. Galvanized, 153GA Black, 153B White, 153W Copper, 153CO



Art. 242

E27, 2x57W Halo. max. clear glass. Galvanized, 242GA Black, 242B White, 242W

Accessories Art. 405

Concreting anchor for Art. 242. **Art. 406** Anchoring support for Art. 242



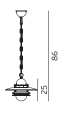
Art. 245

E27, 57W Halo. max. clear glass Galvanized, 245GA Black, 245B White, 245W

Accessories

Concreting anchor included.

Art. 245 round foot, diameter 17cm.



ART. 240A (chain)

E27, 57W Halo. max. Galvanized steel, 240A/GA Black, 240A/B White, 240A/W Copper, 240A/CO









PARIS



PARIS IP43, class I

This down light gives a subtle wash of light. Over time the copper will age naturally and acquire an antique brown patina.

Accessories Art. 168

Number plate for ART. 160 by special order. Only black or galvanized.

Art. 160

E27, 30W Halo. max. Galvanized, 160GA Black, 160B White, 160W Copper, 160CO

Art. 1491

13W, G24q-1, HF Galvanized, 1491GA Black, 1491B White, 1491W Copper, 1491CO

Art. 1495 治 8,7W LED Galvanized, 1495GA

Black, 1495B White, 1495W

LED Module *

- 8,7W LED 630 lumen
- Up to 49000h Warm white, 3000K

- Replaceable LED module.



Art. 163

E27, 46W Halo. max. Galvanized, 163GA Black, 163B White, 163W

Art. 1492

18W, G24q-2, HF Galvanized, 1492GA Black, 1492B White, 1492W

Art. 1496

8,7W LED Galvanized, 1496GA Black, 1496B White, 1496W

- LED Module '
- 8,7W LED 630 lumen
- Up to 49000h Warm white, 3000K - Replaceable LED module.

For photometric data contact supplier or log on to www.norlys.com

* Design and technical details: The characteristics of the models mentioned are not binding. Norlys reserves itself the right to change them without notice and without obligation of communication in according to its own technical constructive requirements





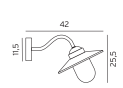






KARLSTAD





KARLSTAD

IP55, class II Supplied with clear lens.

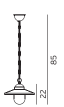
Opal, frosted and clear **GLASS** options available to special order as accessories. The copper will age naturally over time.

Art. 230 E27, 57W Halo. max. Galvanized, 230GA Black, 230B White, 230W Copper, 230CO

Accessories

Art. 153

Corner bracket for Art 230. Galvanized steel, 153GA Black, 153B White, 153W Copper, 153CO



Art. 230A (chain) E27, 57W Halo. max.

Galvanized, 230A/GA Black, 230A/B White, 230A/W Copper, 230A/CO





BERGEN











VANSBRO





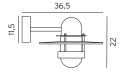




BERGEN

IP55, Class II

Art. 270 and 271 Can be ordered with frosted glass or clear polycarbonate as accessory.



BERGEN Art. 270

E27, 57W Halo. max. Clear glass. Galvanized, 270GA Black, 270B White, 270W

Accessories Art. 153

Corner bracket for Art 270. Galvanized steel, 153GA Black, 153B White, 153W

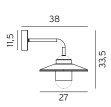


BERGEN Art. 271

E27, 57W Halo. max. Clear glass. Galvanized, 271GA Black, 271B White, 271W VANSBRO

IP55, class II Supplied with clear polycarbonate lens.

The copper will age naturally over time.



VANSBRO

Art. 1920

E27, 57W Halo. max. Galvanized, 1920GA Black, 1920B White, 1920W Copper, 1920CO

Accessories Art. 153

Corner bracket for Art 1920. Galvanized steel, 153GA Black, 153B White, 153W Copper, 153CO





CHELSEA





CHELSEA FAMILY \rightarrow



CHELSEA RANGE

IP44, class II Fabricated from copper and supplied with clear polycarbonate lens.

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

Brackets and posts manufactured in aluminium and powder coated in black.

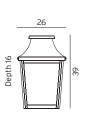
Part of Chelsea range is Contact your supplier for more information!



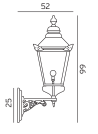
Art. 950 E27, 77W Halo. max. Copper, 950CO



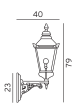
Art. 962 E27, 57W Halo. max. Copper, 962CO



Art. 963 E27, 57W Halo. max. Copper, 963CO



Art. 955 E27, 77W Halo. max. Copper, 955CO



Art. 954 E27, 77W Halo. max. Copper, 954CO

Accessories Art. 152 Corner bracket for Art 954. Black, 152B







CHELSEA













CHELSEA RANGE

IP44, class II Fabricated from copper and supplied with clear polycarbonate

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

Brackets and posts manufactured in aluminium and powder coated in black.

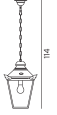
Part of Chelsea range is availabled with LED. Contact your supplier for more information!



Art. 960 E27, 77W Halo. max. Copper, 960CO

Accessories Art. 152 Corner bracket for Art 960.

Black, 152B



Art. 961 E27, 77W Halo. max. Copper, 961CO

Art. 956 E27, 77W Halo. max. Copper, 956CO

Accessories Art. 307 Concreting anchor for Art. 956



Art. 957 E27, 77W Halo. max. Copper, 957CO

Accessories Art. 307 Concreting anchor for Art. 957

CHELSEA











CHELSEA RANGE

IP44, class II Fabricated from copper and supplied with clear polycarbonate lens.

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

Brackets and posts manufactured in aluminium and powder coated in black.

Part of Chelsea range is availabled with LED. Contact your supplier for more information!



Art. 958 E27, 77W Halo. max. Copper, 958CO



Art. 951 E27, 77W Halo. max. Copper, 951CO

Accessories

Art. 305

Concreting anchor for Art. 951

Art. 306

Anchoring support for Art. 951

Hexagonal foot. 3 holes for anchoring. Distance between holes: 20,5 cm.



Art. 953 E27, 2x77W Halo. max. Copper, 953CO

Accessories

Art. 305

Concreting anchor for Art. 953

Art. 306

Anchoring support for Art. 953

Hexagonal foot. 3 holes for anchoring. Distance between holes: 20,5 cm.

GENOVA MINI









GENOVA







VENEDIG





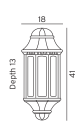




GENOVA MINI Art. 175

E27, 46W Halo. max. IP 54, class II, clear polycarbonate.

Black, 175B White, 175W



GENOVA Art. 170

E27, 46W Halo. max. IP54, class II, clear polycarbonate.

Black, 170B White, 170W



VENEDIG Art. 261

E27, 46W Halo. max. IP54, class II, clear polycarbonate.

Black, 261B White, 261W





GLASGOW









LATINA













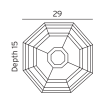




GLASGOW Art. 730

E27, 46W Halo. max. IP54, class II, clear polycarbonate.

Black, 730B White, 730W



LATINA Art. 105

E27, 46W Halo. max. IP44, class II, frosted polycarbonate.

Black, 105B White, 105W



ROMA Art. 169

E27, 46W Halo. max. IP54, class II, clear polycarbonate.

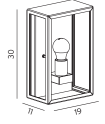
Black, 169B White, 169W

LOFOTEN









LOFOTENClassic outdoor wallfixture with clear glass. IP44, classe II

Art. 1940 E27, 57W Halo. max. Black, 1940B







LONDON











LONDON FAMILY \rightarrow



All London range. Clear polycarbonate lens.

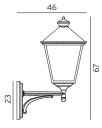
Art 480, 481, 490 and 493: IP54, class II

Art 497: IP65, class II



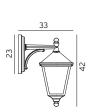
Black, 480B White, 480W

Accessories Art. 152 Corner bracket for Art. 480. Black, 152B White, 152W



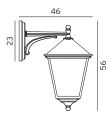
Art. 490 E27, 77W Halo. max. Black, 490B White, 490W

Accessories Art. 152 Corner bracket for Art. 490. Black, 152B White, 152W



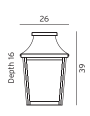
Art. 481 E27, 77W Halo. max. Black, 481B White, 481W

Accessories Art. 152 Corner bracket for Art. 481. Black, 152B White, 152W



Art. 493 E27, 77W Halo. max. Black, 493B White, 493W

Accessories Art. 152 Corner bracket for Art. 493. Black, 152B White, 152W



Art. 497 E27, 57W Halo. max. Black, 497B White, 497W







LONDON











LONDON FAMILY \rightarrow

All London range. IP54, class II. Clear polycarbonate lens.

Art. 484 and 485

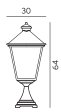
square base- 16,5 cm. Distance between the two holes 9 cm. **Art. 494**

square base- 20 cm. Distance between the two holes 9 cm.



Art. 484 E27, 77W Halo. max. Black, 484B White, 484W

Accessories Art. 307 Concreting anchor for Art. 484



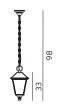
Art. 494 E27, 77W Halo. max. Black, 494B White, 494W

Accessories Art. 307 Concreting anchor for Art. 494.

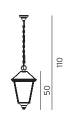


Art. 485 E27, 77W Halo. max. Black, 485B White, 485W

Accessories Art. 307 Concreting anchor for Art. 485.



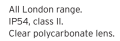
Art. 481AE27, 77W Halo. max.
Black, 481A/B
White, 481A/W



Art. 493A E27, 77W Halo. max. Black, 493A/B White, 493A/W







Hexagonal foot. Distance between the three holes is 20,5 cm.

Accessories Art. 305 Concreting anchor for London Range Art. 306 Anchoring support for London Range

108

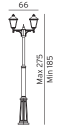
Art. 491 E27, 77W Halo. max. Black, 491B White, 491W



Art. 492 E27, 2x77W Halo. max. Black, 492B White, 492W



Art. 483 E27, 3x77W Halo. max. Black, 483B White, 483W



Art. 482 E27, 2x77W Halo. max. Black, 482B White, 482W



Art. 495 E27, 3x77W Halo. max. Black, 495B White, 495W







MODENA









 $\mathsf{MODENA}\;\mathsf{FAMILY} \longrightarrow$



All Modena range. IP 54, class II. Supplied with lightly tinted polycarbonate lens

Part of Mondea range is availabled with LED. Contact your supplier for more information!



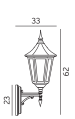
E27, 77W Halo. max. Black, 351B White, 351W

Accessories Art. 152 Corner bracket for Art. 351. Black, 152B White, 152W



Art. 381 E27, 77W Halo. max. Black, 381B White, 381W

Accessories Art. 152 Corner bracket for Art. 381. Black, 152B White, 152W



Art. 350 E27, 77W Halo. max. Black, 350B White, 350W

Accessories Art. 152 Corner bracket for Art. 350. Black, 152B White, 152W



Art. 380 E27, 77W Halo. max. Black, 380B White, 380W

Accessories Art. 152 Corner bracket for Art. 380. Black, 152B White, 152W









MODENA











 $\mathsf{MODENA}\;\mathsf{FAMILY} \longrightarrow$



5



Art. 300



25 126

All Modena range. IP 54, class II. Supplied with lightly tinted polycarbonate lens

Part of Mondea range is Contact your supplier for more information!

Art. 351A (chain) E27, 77W Halo. max. Black, 351A/B White, 351A/W

Art. 381A BIG (chain) E27, 77W Halo. max. Black, 381A/B White, 381A/W

E27, 77W Halo. max. Black, 300B White, 300W

Accessories Art. 307 Concreting anchor for Art. 300

Art. 384 E27, 77W Halo. max. Black, 384B White, 384W

Accessories Art. 307 Concreting anchor for Art. 384

Art. 304 E27, 77W Halo. max. Black, 304B White, 304W

Accessories Art. 307 Concreting anchor for Art. 304





All Modena range. IP 54, class II. Supplied with lightly tinted polycarbonate lens

Part of Mondea range is Contact your supplier for more information!



Art. 301 E27, 77W Halo. max. Black, 301B White, 301W

Accessories Art. 305 Concreting anchor for Art. 301 Art. 306

Anchoring support for Art. 301



Art. 382 E27, 2x77W Halo. max. Black, 382B White, 382W

Accessories Art. 305 Concreting anchor for Art. 382

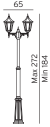
Art. 306 Anchoring support for Art. 382



Art. 303 E27, 3x77W Halo. max. Black, 303B White, 303W

Accessories Art. 305 Concreting anchor for Art. 303

Art. 306 Anchoring support for Art. 303



Art. 302 E27, 2x77W Halo. max. Black, 302B White, 302W

Accessories Art. 305 Cocreting anchor for Art. 302 Art. 306

Anchoring support for Art. 302



Art. 397 E27, 3x77W Halo. max. Black, 397B White, 397W

Accessories Art. 305 Cocreting anchor for Art. 397 Art. 306 Anchoring support for Art. 397







BOLOGNA









Bologna range. Globe: Clear tinted polycarbonate or opal polycarbonate globe. Class II, IP54.

Accessories Art. 152

Corner bracket for Art. 360, 361, 310 and 311 Black, 152B White, 152W



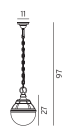
Art. 360 tinted globe. E27, 46W Halo max. Black, 360B White, 360W

Art. 361 opal globe. E27, 46W Halo max. Black, 361B White, 361W



Art. 310 tinted globe. E27, 46W Halo max. Black, 310B White, 310W

Art. 311 opal globe. E27, 46W Halo max. Black, 311B White, 311W



Art. 310A tinted globe. E27, 46W Halo max. Black, 310A/B White, 310A/W

Art. 311A, opal globe. E27, 46W Halo max. Black, 311A/B White, 311A/W



BOLOGNA















Bologna range. Globe: Clear tinted polycarbonate or opal polycarbonate globe. Class II, IP54.

Accessories

Art. 305, Concreting anchor for Art. 362, 363, 364 and 365.

Art. 306, Anchoring support for Art. 362, 363, 364 and 365.

Concreting anchor for Art. 312, 313, 314 and 315.



Art.312 tinted globe. E27, 46W Halo max. Black, 312B White, 312W

Art.313,

opal globe. E27, 46W Halo max. Black, 313B White, 313W



Art. 314 tinted globe. E27, 46W Halo max. Black, 314B

Art. 315 opal globe.

White, 314W

E27, 46W Halo max. Black, 315B White, 315W



Art. 362, tinted globe. E27, 2x46W Halo max. Black, 362B White, 362W

Art. 363,

opal globe. E27, 2x46W Halo max. Black, 363B White, 363W



Art. 364 tinted globe. E27, 3x46W Halo max. Black, 364B White, 364W

Art. 365

opal globe. E27, 3x46W Halo max. Black, 365B White, 365W





All Como range. IP54, class II. Lightly tinted polycarbonate. Opal polycarbonate on request. **Art. 370** E27, 57W Halo. max. Black, 370B White, 370W

Accessories Art. 152 Corner bracket for Art. 370. Black, 152B White, 152W



Art. 375 E27, 57W Halo. max. Black, 375B White, 375W

Accessories Art. 307 Concreting anchor for Art. 375



Art. 371 E27, 57W Halo. max. Black, 371B White, 371W

Accessories Art. 305 Concreting anchor for Art. 371 Art. 306

Anchoring support for Art. 371



Art. 372 E27, 2x57W Halo. max. Black, 372B White, 372W

Accessories
Art. 305
Concreting anchor for
Art. 372
Art. 306
Anchoring support for
Art. 372



Art. 373 E27, 3x57W Halo. max. Black, 373B White, 373W

Accessories Art. 305 Concreting anchor for Art. 373 Art. 306 Anchoring support for

Art. 373





All Firenze range. IP54, class II. Lightly tinted polycarbonate. Opal polycarbonate on request.



Art. 800A E27, 57W Halo. max. Black, 800A/B White, 800A/W



Art. 800 E27, 57W Halo. max. Black, 800B White, 800W

Accessories Art. 152 Corner bracket for Art. 800 Black, 152B White, 152W

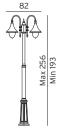


Art. 805 E27, 57W Halo. max. Black, 805B White, 805W

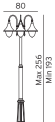
Accessories Art. 307 Concreting anchor for Art. 805



Art. 810 E27, 57W Halo. max. Black, 810B White, 810W



Art. 820 E27, 2x57W Halo. max. Black, 820B White, 820W



Art. 830 E27, 3x57W Halo. max. Black, 830B White, 830W

Accessories

Art. 305

Concreting anchor for Art. 810, 820 and 830 Art. 306

Anchoring support for Art. 810, 820 and 830





R I M I N I / M I L A N O









Concerns Rimini/ Milano range. Glass: clear polycarbonate lens. Class II, IP 54.

Rimini range contains of art. 259, 2591, 250, 402, 403 and 404.

Milano range contains of art. 401



Art. 259 E27, 46W Halo max. Black, 259B White, 259W

Accessories Art. 150 Corner bracket for Art. 259 and 2591

Black, 150B

White, 150W



Art. 2591 E27, 46W Halo max. Black, 2591B White, 2591W

Accessories Art. 150 Corner bracket for Art. 259 and 2591

Black, 150B White, 150W



Art. 250 E27, 46W Halo max. Black, 250B White, 250W

Accessories Art. 307 Concreting anchor for Art. 250 and 404.



RIMINI/ MILANO







Rimini/ Milano range. Glass: clear polycarbonate lens. Class II, IP 54.

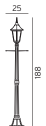
Rimini range contains of art. 259, 2591, 250, 402, 403 og 404.

Milano range contains of art. 401



Art. 404 E27, 46W Halo max. Black, 404B White, 404W

Accessories Art. 307 Concreting anchor for Art. 250 and 404.



Art. 401 E27, 77W Halo max. Black, 401B White, 401W

Accessories Art. 405 Concreting anchor for Art.401 Art. 406 Anchoring support

for Art. 401



Art. 402 E27, 2x46W Halo max. Black, 402B White, 402W

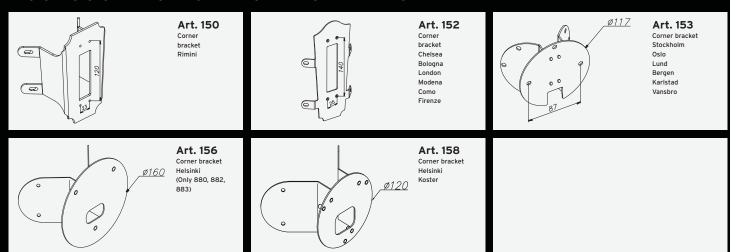
Accessories Art. 405 Concreting anchor for Art.402 Art. 406 Anchoring support for Art. 402

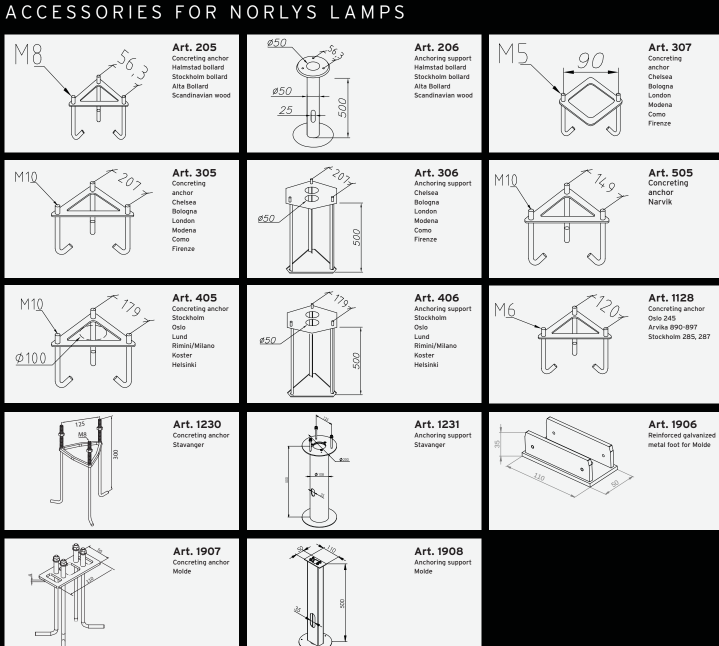


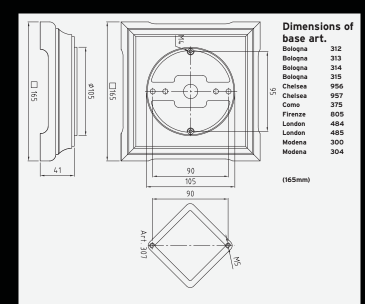
Art. 403 E27, 3x46W Halo max. Black, 403B White, 403W

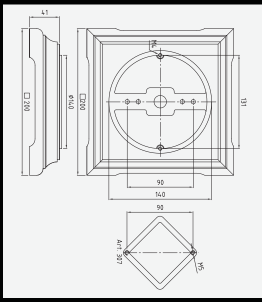
Accessories Art. 405 Concreting anchor for Art.403 Art. 406 Anchoring support for Art. 403

ACCESSORIES FOR NORLYS LAMPS



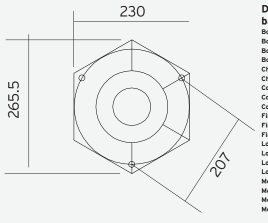




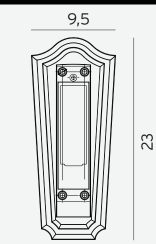


Dimensions of base art. London 494 Modena 384

(200mm)



Dimensions of base art. Bologna Bologna Bologna Bologna 363 364 365 Chelsea 951 Chelsea Como 371 Como 372 Como 373 Firenze Firenze 820 Firenze 830 482 London London London 491 London 492 Mondena 301 Mondena 303 Mondena



Dimensions of wall bracket Bologna Bologna 310 311 Bologna Bologna 360 361 Chelsea Chelsea 954 960 370 Como Firenze 800 480 London London 481 490 493 350 London London Modena Modena Modena 380

