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.
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.
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 equipped 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 halogen 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 advice.

<table>
<thead>
<tr>
<th>HALOGEN</th>
<th>GLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>30W</td>
<td>40W</td>
</tr>
<tr>
<td>46W</td>
<td>60W</td>
</tr>
<tr>
<td>57W</td>
<td>75W</td>
</tr>
<tr>
<td>77W</td>
<td>100W</td>
</tr>
</tbody>
</table>

In some exceptional cases our products are delivered with LED bulb(s). Originally this has been done to make sure that the right lamp is being 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 light output. Certain fixtures use more than one module and in the case of VISBY for example, each module can be driven separately. 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.

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

COLOR CHART
Important: Each product number in the catalogue are specified with a standard color.
Other colors by request. Printed color images may differ from the real product.

ALUMINIUM, RAL 9006
GRAPHITE, RAL 7016
WHITE, RAL 9003

GALVANIZED STEEL
COPPER
BLACK, RAL 9005

STAINLESS STEEL
BLACK/GREEN
BLACK/COPPER
BLACK/GOLD
INDEX

ALTA p. 70, 71
ARVIKA p. 25
ASKER FAMILY p. 40, 41
BASEL p. 54, 55
BERGEN FAMILY p. 92, 93
BERLIN p. 82, 83
BERN p. 52, 53
BODEN p. 56, 57
BOLOGNA FAMILY p. 116, 117
BORNHOLM p. 50
BREMEN p. 80, 81
CHELSEA FAMILY p. 94 - 97
COMO FAMILY p. 118
EGERSUND FAMILY 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. 32, 33
KARLSTAD p. 90, 91
KIRUNA p. 32
KOSTER FAMILY p. 16 - 19
LATINA p. 101
LILLEHAMMER p. 30, 31
LOFOTEN FAMILY p. 102, 103
SUNNFJORD

**Art. 1507**
46,7W LED
Aluminium, 1507AL
Graphite, 1507GR
LED module: 6000 lm, 4000K, 60 000h, EEI: A++

**Art. 1508**
31,5W LED
Aluminium, 1508AL
Graphite, 1508GR
LED module: 4342 lm, 4000K, 60 000h, EEI: A++

SUNNFJORD
IP55, 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.

Supplied with frosted lens

See also poles for use with Sunnfjord on p. 14

Accessories
**Art. 1509**
Adapter for 76/60mm
Aluminium, 1509AL
Graphite, 1509GR
Suitable to use with poles ø 60mm
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.

Art. 575
70W HIT-CE, G12
Aluminium, 575AL
Graphite, 575GR
EEI: A+

Art. 576
49,2W LED
Aluminium, 576AL
Graphite, 576GR
LED module (up)
30,4W, 3000 lm, 3000K
50 000h, EEI: A+
LED module (down)
18,8W, 2000 lm, 3000K
50 000h, EEI: A+

Art. 577
30,4W LED
Aluminium, 577AL
Graphite, 577GR
LED module (up)
30,4W, 3000 lm, 3000K
50 000h, EEI: A+

Accessories
Art. 154
Aluminium, 154AL
Graphite, 154GR
Arm for use on wall with Visby, ø60mm.

See also poles for use with Visby on p. 14

* Visby with 4000K available on request, contact your supplier
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.

Art. 770
70W HIT-CE, G12
Aluminium, 770AL
Graphite, 770GR
EEI: A+

Art. 777
40,8W LED
Aluminium, 777AL
Graphite, 777GR
LED module: 5127 lm, 3000K, 50 000h, EEI: A++

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

Accessories
Art. 154
Aluminium, 154AL
Graphite, 154GR
Arm for use on wall with NICE, ø60mm.
See also poles for use with NICE on p. 14
**TELESCOPIC 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.

**POLE**

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

Art. 7665  Adapter for 76/60mm (long version)

Accessories  

Art. 7661  Electric box for pole 3006

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

Available in Aluminium, graphite and white.
KOSTER LAMP HEAD
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. 1913: For use on poles with 60mm external diameter at top.
See also poles for use with Koster on p. 14

KOSTER TELESCOPIC POLE
IP54, Class I
Ideally suited for use in communal areas such as car parks and walkways. Powder coated aluminium. Optical structure polycarbonate lens.
Pole and head included.

Art. 1914
18,8W LED
Aluminium, 1914AL
Graphite, 1914GR
White, 1914W
LED module: 2000 lumen, 3000K, 50000h, EEI: A+

Accessories for 1914
Art. 405
Concreting anchor
Art. 406
Anchoring support

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

KÖSTER
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 EEI: A+..D

Art. 724
77W Halo. max class I
Aluminium, 724AL Graphite, 724GR White, 724W EEI: A+..D

Art. 725
11,3W LED class I
Aluminium, 725AL Graphite, 725GR White, 725W LED module: 1100 lumen, 3000K, 50000h, EEI: A+

Art. 1911
18,8W LED class I
Aluminium, 1911AL Graphite, 1911GR White, 1911W LED module: 2000 lumen, 3000K, 50000h, EEI: A+

Art. 1912
18,8W LED class I
Aluminium, 1912AL Graphite, 1912GR White, 1912W LED module: 2000 lumen, 3000K, 50000h, EEI: A+

Art. 1912
18,8W LED class I
Aluminium, 1912AL Graphite, 1912GR White, 1912W LED module: 2000 lumen, 3000K, 50000h, EEI: A+

* Koster LED 2000 lumen with 4000K available by request, contact your supplier.
STAVANGER

IP65, class I

Art. 1240, 1244 og 1247 delivered with clear lens
Art. 1243, 1246 og 1248 delivered with frosted lens

Accessories for Stavanger bollards
Art. 1230
Concreting anchor for Stavanger range.
Art. 1231
Anchoring support for Stavanger range.

Art. 1240
14,7W LED
Clear lens
Aluminium, 1240AL
Graphite, 1240GR
LED module: 1380 lumen, 3000K, 50000h, EEI: A+

Art. 1243 New!
E27, 46W Halo. max.
Frosted lens
Aluminium, 1243AL
Graphite, 1243GR
EEI: A+–D

Art. 1244
14,7W LED
Clear lens
Aluminium, 1244AL
Graphite, 1244GR
LED module: 1380 lumen, 3000K, 50000h, EEI: A+

Art. 1246 New!
E27, 46W Halo. max.
Frosted lens
Aluminium, 1246AL
Graphite, 1246GR
EEI: A+–D

Art. 1247
7W LED
Clear lens
Aluminium, 1247AL
Graphite, 1247GR
LED module: 750 lumen, 3000K, 50000h, EEI: A+

Art. 1248 New!
E27, 46W Halo. max.
Frosted lens
Aluminium, 1248AL
Graphite, 1248GR
EEI: A+–D

* Stavanger witk LED, 4000K available by request, contact you supplier.
EGERSUND MINI

NEW

EGERSUND

Egersund
Art. 1280
20.3W LED
Aluminium, 1280AL
Graphite, 1280GR
LED module: 2240 lm,
3000K, 50000h, EEI: A+

Accessories for Art. 1280, 1285
Art. 1230
Concreting anchor
Art. 1231
Anchoring support

Egersund Mini
Art. 1290
13.2W LED
Aluminium, 1290AL
Graphite, 1290GR
LED module: 1360 lm,
3000K, 50000h, EEI: A+,
dimmable (Triac)

Accessories for Art. 1290, 1291
Art. 205
Concreting anchor
Art. 206
Anchoring support

* Egersund with 4000K available by request, contact your supplier.
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
35W HIT-CE, G12
Aluminium, 552AL
Graphite, 552GR
White, 552W
EEI: A++

Art. 557
24,9W LED
Aluminium, S5TAL
Graphite, S5T7GR
White, S5T7W

LED module: 3100 lm, 3000K, 50000h, EEI: A++

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

ARVIKA
IP44, class I

Arvika can be delivered with normal jack contacts automatic fuses and earth fault.
See Art 894 or 895

Accessories
Supplied with concrete anchor kit as standard.

Art. 890
35W, G12
Galvanized steel, 890GA
Black, 890B
EEI: A+

Art. 892
18W, Gx24 q-2
(OSRAM DULUX T/E included)
Galvanized steel, 892GA
Black, 892B
EEI: B

Art. 894 (normal jack contacts)
35W, G12
Galvanized steel, 894GA
Black, 894B
EEI: A+

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

* Option with LED will be ready during summer 2017
Check web for updates of new Art nr or contact your supplier.
SANDE series
IP65, class I

Landscape and shop lighting fixture in aluminium. Adjustable head for tilting.

Important
During 2017: 4W, GU10, 272lm, 3000K will be replaced by 5,4W, GU10 402 lm

Art. 1590
(Wall, short arm)
4W, LED, GU10, 40D
Graphite, 1590GR
Black, 1590B
4W LED GU10 included, 272 lm, 3000K, 50000h, 40D, EEI: A+

Art. 1591
(Wall, short arm)
7W, LED
Graphite, 1591GR
Black, 1591B
LED module: 750 lm, 3000K, 50000h, 40D, EEI: A+

Art. 1592
(5m cable and plug incl. spike)
4W, LED, GU10
Graphite, 1592GR
Black, 1592B
4W LED GU10 included, 272 lm, 3000K, 50000h, 40D, EEI: A+

Art. 1593
(5m cable and plug incl. spike)
7W, LED
Graphite, 1593GR
Black, 1593B
LED module: 750 lm, 3000K, 50000h, 40D, EEI: A+
(For use as wall application remove spike)

Art. 1594
(Ground, short arm)
7W, LED
Graphite, 1594GR
Black, 1594B
LED module: 750 lm, 3000K, 50000h, 40D, EEI: A+

Art. 1595
(Ground, long arm)
7W, LED
Graphite, 1595GR
Black, 1595B
LED module: 750 lm, 3000K, 50000h, 40D, EEI: A+

Art. 1596
(Ground, short arm)
7W, LED
Graphite, 1596GR
Black, 1596B
LED module: 750 lm, 3000K, 50000h, 40D, EEI: A+

Art. 1598
4W, LED, GU10, 40D
Graphite, 1598GR
Black, 1598B
4W LED GU10 included, 272 lm, 3000K, 50000h, 40D, EEI: A+

Accessories
Art. 1233
Cap

Accessories
Art. 1234
Spike for: Art. 1594
Art. 1596
Art. 1598
Art. 1599
VOSS

IP 54, Class I
Die cast aluminium up and down wall light.
**LILLEHAMMER**

**Art. 1580**
2x3,7W LED
Aluminium, 1580AL
Graphite, 1580GR
White, 1580W
Black, 1580B
LED module: 2x305 lumen, 3000K, 50000h, EEI: A+

**Lillehammer**
IP 65, Class I
Die cast aluminium.
Clear glass.
Art 1580, 1582 and 1584 can be turned both ways.

**Art. 1581**
2x3,7W LED
Aluminium, 1581AL
Graphite, 1581GR
White, 1581W
Black, 1581B
LED module: 2x305 lumen, 3000K, 50000h, EEI: A+

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

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

Art. 594
26W, G24d-3
Aluminium, 594AL
Graphite, 594GR
EEI A+. B

HELSDINKI
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
EEI A+. B

Accessories
Art. 156
Corner bracket for art 882.
Aluminium, 156AL
Graphite, 156GR
White, 156W

Art. 886
77W Halo, max, E27
class I
Aluminium, 886AL
Graphite, 886GR
White, 886W
EEI A+. D

Accessories
Art. 158
Corner bracket for art 886.
Aluminium, 158AL
Graphite, 158GR
White, 158W
NAMSOS

13,2W LED
Aluminium, 1931AL
Graphite, 1931GR
LED modul: 1376 lm, 3000K
50000h, EEI: A++

Accessories for 1931 and 1932
Art. 112
Concreting anchor for Art. 1931 and 1932

Art. 113
Concreting anchor for Art. 1931 and 1932

NAMSOS MINI

NEW

13,2W LED
Aluminium, 1340AL
Graphite, 1340GR
White, 1340W
LED modul: 352 lm, 3000K
50000h, dimmable (Triac), EEI: A

NEW!

Accessories for 1931 and 1932
Art. 112
Concreting anchor for Art. 1931 and 1932

Art. 113
Concreting anchor for Art. 1931 and 1932

* Namsos wall and bollard with 4000K available by request, contact your supplier.
GRIMSTAD

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

Art. 1544
6W LED
Open frame, white tempered safety glass. Aluminium, 1544AL
Graphite, 1544GR
LED Module: 428 lm, 3000K, 50000h, EEI: A++

Art. 1546
9.2W LED
Louvered frame, white tempered safety glass. Aluminium, 1546AL
Graphite, 1546GR
LED Module: 981 lm, 3000K, 60000h, EEI: A++

Art. 1545
46W Halo. max, E14
Aluminium, 1545AL
Graphite, 1545GR
EEI: A+..D

Art. 1547
46W Halo. max, E14
Aluminium, 1547AL
Graphite, 1547GR
EEI: A+..D

* Grimstad LED with 4000K available by request, contact your supplier.
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 Ø12mm)  
Polypropylene box for installation included.

Art. 1550  
Round model  
5,4W LED, GU 10  
Clear glass  
Stainless steel, 1550ST  
402 lm, 3000K, 50000h, 40D, EEI: A+

Art. 1552  
Round model  
6W max., GU 10  
Clear glass  
Stainless steel, 1552ST  
EEI: A+..D

Art. 1551  
Square model  
5,4W LED, GU 10  
Clear glass  
Stainless steel, 1551ST  
402 lm, 3000K, 50000h, 400, EEI: A+

Art. 1553  
Square model  
6W max., GU 10  
Clear glass  
Stainless steel, 1553ST  
EEI: A+..D

Art. 1554  
Round model  
5,4W LED, GU 10  
Frosted glass  
Stainless steel, 1554ST  
402 lm, 3000K, 50000h, 40, EEI: A+

Art. 1555  
Square model  
5,4W LED, GU 10  
Frosted glass  
Stainless steel, 1555ST  
402 lm, 3000K, 50000h, 400, EEI: A+

Art. 1556  
Round model  
6W max., GU 10  
Frosted glass  
Stainless steel, 1556ST  
EEI: A+..D

Art. 1557  
Square model  
6W max., GU 10  
Frosted glass  
Stainless steel, 1557ST  
EEI: A+..D
ASKER WALL
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 Black, 1513B EEI: A+..D

Art. 1516
18W, G24q-2, TC-DEL Aluminium, 1516AL Graphite, 1516GR White, 1516W Black, 1516B EEI: A+..B

Art. 1510
8.6W LED Aluminium, 1510AL Graphite, 1510GR White, 1510W Black, 1510B LED Module: 800 lm, 3000K, 50000h, EEI: A+

Art. 1514
E27, 46W Halo, max. Aluminium, 1514AL Graphite, 1514GR White, 1514W Black, 1514B EEI: A+..D

Art. 1517
18W, G24q-2, TC-DEL Aluminium, 1517AL Graphite, 1517GR White, 1517W Black, 1517B EEI: A+..B

Art. 1511
8.6W LED Aluminium, 1511AL Graphite, 1511GR White, 1511W Black, 1511B LED Module: 800 lm, 3000K, 50000h, EEI: A+
**ASKER**

**ASKER WALL (Big)**

IP65, klasse I

Cast aluminium powder coated wall light. Supplied with structure polycarbonate lens.

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

NEW!

**ASKER BOLLARD**

NEW

* LED

**Art. 1300**

9,3W LED
Aluminium, 1300AL
Graphite, 1300GR
White, 1300W
Black, 1300B
LED Module: 2x628 lm, 3000K, 50000h, EEI: A++

**Art. 1302**

6W LED
Aluminium, 1302AL
Graphite, 1302GR
White, 1302W
Black, 1302B
LED Module: 628 lm, 3000K, 50000h, EEI: A++

**Art. 1305**

E27, 46W Halo. max.
Aluminium, 1305AL
Graphite, 1305GR
White, 1305W
Black, 1305B
EEI: A+.D

**Art. 1312 (Dali)**

11,6W LED
Aluminium, 1312AL
Graphite, 1312GR
Black, 1312B
LED Module: 1100 lm, 3000K, 50000h, EEI: A+
Dali, dimmable, 1-100% dali interface
* By request

**Accessories for 1311 and 1312**

**Art. 1907**
Concreting anchor

**Art. 1908**
Anchoring support
GENEVE

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

* For best light distribution we recommend version with LED

ART. 874
E27, 46W Halo, max
Aluminium, 874AL
Graphite, 874GR
White, 874W
Black, 874B
EEI: A++/D

Art. 879
8.6W LED
Aluminium, 879AL
Graphite, 879GR
White, 879W
Black, 879B
LED Module: 800 lm, 3000K, 50000h, EEI: A++
SANDVIK

ART. 791
2x25W max, GU 10
Aluminium, 791AL
Graphite, 791GR
White, 791W
Black, 791B
EEI: A+..D

ART. 792
2x4W, LED, GU 10
Aluminium, 792AL
Graphite, 792GR
White, 792W
Black, 792B
4W LED GU10 included, 250 lm, 2700K, 50000h, 25D, EEI: A+

ART. 793
25W max, GU 10
Aluminium, 793AL
Graphite, 793GR
White, 793W
Black, 793B
EEI: A+..D

ART. 794
4W, LED, GU 10
Aluminium, 794AL
Graphite, 794GR
White, 794W
Black, 794B
4W LED GU10 included, 250 lm, 2700K, 50000h, 25D, EEI: A+

ART. 795
25W max, GU 10
Aluminium, 795AL
Graphite, 795GR
White, 795W
Black, 795B
EEI: A+..D

ART. 796
4W, LED, GU 10
Aluminium, 796AL
Graphite, 796GR
White, 796W
Black, 796B
4W LED GU10 included, 250 lm, 2700K, 50000h, 25D, EEI: A+

SANDVIK

class I
Powder coated aluminium.
Tempered glass.

Art. 791 and 792
Up and down wall light
IP 65

Art. 793 and 794
Down wall light
IP 65

Art. 795 and 796
Down ceiling light.
IP 54
**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 Black, 120B EEI: A+..D

**Art. 126**
25W, G24q-3, TC-DEL Aluminium, 126AL Graphite, 126GR White, 126W Black, 126B EEI: A+..B

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

**Art. 128**
9,3W LED Module: 2x628 lm, 3000K, 50000h, EEI: A++
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 Black, 510B EEI A- D

Art. 515
E27, 8,5W Aluminium, 515AL Graphite, 515GR White, 515W Black, 515B 8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEI: A+

Art. 516
18W, G24q-2, TC-DEL Aluminium, 516AL Graphite, 516GR White, 516W Black, 516B EEI A- B

Art. 517
9W LED Aluminium, 517AL Graphite, 517GR White, 517W Black, 517B LED Module: 1027 lm, 3000K, 50000h, EEI: A++

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

Art. 531
18W, G24q-2, TC-DEL
Aluminium, 531AL
Graphite, 531GR
White, 531W
EEI: A+/A

Art. 537
11.3W LED
Aluminium, 537AL
Graphite, 537GR
White, 537W
LED Module: 1100 lm,
3000K, 50000h, EEI: A+

EEI: A+/B

RONDANE

Art. 538
9W max, E27, LED
Aluminium, 538AL
Graphite, 538GR
White, 538W
EEI: A+/A

Only for use with LED retrofit lamps.
Not included.

RONDANE

IP65, class I
Powder coated aluminium
can light supplied with
polycarbonate lens.
Rondane is suitable for wall
and ceiling mounting.

BORNHOLM

Art. 541
11.3W LED
Aluminium, 541AL
Graphite, 541GR
White, 541W
LED Module: 1100 lm,
3000K, 50000h, EEI: A+

IP65, class I
Powder coated aluminium
can light supplied with
polycarbonate lens.
Bornholm is suitable for
wall and ceiling mounting.
BERN

IP54, class I

Wall plate 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.

BERN

Art. 650
E27, 46W Halo. max clear glass
Stainless steel, 650ST
Galvanized, 650GA
Black, 650B
EEI A+..D

Art. 651
E27, 46W Halo. max frosted glass
Stainless steel, 651ST
Galvanized, 651GA
Black, 651B
Copper, 651CO
EEI A+..D

BERN

Art. 655
6W LED frosted glass
Stainless steel, 655ST
Galvanized, 655GA
Black, 655B
LED Module: 628 lm, 3000K
50000h, EEI A++

Art. 656
13W LED frosted glass
Stainless steel, 656ST
Galvanized, 656GA
Black, 656B
LED Module: 1010 lm, 3000K
BASEL

Art. 660
E27, 57W Halo. max clear glass
Stainless steel, 660ST
Galvanized, 660GA
Black, 660B
EEI: A+..D

Art. 661 *
E27, 57W Halo. max frosted glass
Stainless steel, 661ST
Galvanized, 661GA
Black, 661B
Copper, 661CO
EEI: A+..D

Art. 668
6W LED frosted glass
Stainless steel, 668ST
Galvanized, 668GA
Black, 668B
EEI: A++

Art. 669
13W LED frosted glass
Stainless steel, 669ST
Galvanized, 669GA
Black, 669B
LED Module: 1010 lm, 3000K 39000h, EEI: A

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.
BODEN

IPS-4, class I.

Art. 860, 866:
Opal polycarbonate

Art. 862: Clear polycarbonate

Art. 860
E27, 46W Halo. max
Galvanized steel, 860GA
Black, 860B
EEI: A+..D

Art. 862
E27, 46W Halo. max
Galvanized steel, 862GA
Black, 862B
EEI: A+..D

Art. 866
8.6W LED
Galvanized, 866GA
Black, 866B
LED Module: 850lm, 3000K,
50000h, EEI: A+

Depth 10.2
15.9
31
NORDLAND

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

Nordland is suitable for wall and ceiling mounting.

Art. 713
2x13W, G24q-1, TC-DEL
Aluminium, 713AL
Graphite, 713GR
White, 713W
EEI: A++-B

Art. 718
11,3W LED
Aluminium, 718AL
Graphite, 718GR
White, 718W
LED Module: 1900 lm,
3000K, 50000h, EEI: A+

Light engine with integrated HF sensor (motion, dimming, auto off at daylight)

NEW!

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

Nordkapp is suitable for wall and ceiling mounting.

Art. 1490
2x26W, G24q-3, TC-DEL
Aluminium, 1490AL
Graphite, 1490GR
White, 1490W
EEI: A+..B

Art. 1620
11,3W LED
Aluminium, 1620AL
Graphite, 1620GR
White, 1620W
LED Module: 1100 lm, 3000K, 50000h, EEI: A+

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

**NEW**

**OPPLAND**
IP65, Class I
Powder coated aluminium bollard. Ideal for path-way-lighting where light pollution is an issue.

**NEW!**

Art. 1321
10.9W LED
Aluminium, 1321AL
Graphite, 1321GR
LED module: 1180 lm, 3000K, 50000h, EEI: A++

**Accessories for Art. 1321**

Art. 205
Concreting anchor

Art. 206
Anchoring support
MOLDE

MOLDE
IP54, classe I
Powder coated aluminium bollard. Ideal for path-way-lighting where light pollution is an issue.

Art. 1901
8.6W LED
Aluminium, 1901AL
Graphite, 1901GR
LED Module: 800 lm, 3000K, 50000h, EEI: A+

Accessories
Art. 1906
Reinforced galvanized metal foot for Molde

Art. 1907
Concreting anchor for Molde

Art. 1908
Anchoring support for Molde
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.

**SCANDINAVIAN WOOD**

**HALMSTAD**

**STOCKHOLM**

**ALTA**

---

**Scandinavian Wood**

IP65, class II

**Accessories for Scandinavian wood.**

**Art. 205**
Concreting anchor for wood series.

**Art. 206**
Anchoring support for wood series.
Scandinavian Wood
IP65, class II
Impregnated only.

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

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

IP65, class II.
Bollards with LED MODULE: class I

Galvanized heavy duty steel bollard supplied with opal polycarbonate lens.

Accessories for Halmstad range
Art. 205
Concreting anchor

Art. 206
Anchoring support

Art. 210
E27, 46W Halo, max Galvanized, 210GA Black, 210B EEI: A+..d

Art. 211
10W LED Galvanized, 211GA Black, 211B LED module: 900 lm, 3000K, 50000h, EEI: A+ dimmable (Triac)

Art. 295
E27, 46W Halo, max Galvanized, 295GA Black, 295B EEI: A+..d

Art. 1489
10W LED Galvanized, 1489GA Black 1489B LED module: 900 lm, 3000K, 50000h, EEI: A+ dimmable (Triac)

Art. 296
E27, 46W Halo, max Galvanized, 296GA Black, 296B EEI: A+..d

Art. 1482
10W LED Galvanized, 1482GA Black 1482B LED module: 900 lm, 3000K, 50000h, EEI: A+ dimmable (Triac)

* With 4000K available by request, contact your supplier.
ALTA

IP65, class II

Bollards with
LED MODULE: 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
EEI: A+

Art. 1475
E27, 8,5W Galvanized, 1475GA
Black, 1475B
LED module: 900 lm, 3000k, 50000h, EEI: A+
dimmable (Triac)

Art. 1479
10W LED Galvanized, 1479GA
Black 1479B
LED module: 900 lm, 3000k, 50000h, EEI: A+
dimmable (Triac)

* With 4000K available by request, contact your supplier.

Art. 293
E27, 46W Halo, max Galvanized, 293GA
Black 293B
EEI: A+

Art. 1476
10W LED Galvanized, 1476GA
Black 1476B
LED module: 900 lm, 3000k, 50000h, EEI: A+
dimmable (Triac)
STOCKHOLM BOLLARD
Galvanized steel bollard.
IP65, class II
Bollards with LED module : class I

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

STOCKHOLM FAMILY
→

Art. 1265
10W LED
Opal
Galvanized, 1265GA
Black, 1265B
LED module > 900 lm, 3000K, 50000h, dimmable Triac, EEI: A+
* With 4000K available by request, contact your supplier

Art. 288
E27, 46W Halo. max,
Opal
Galvanized, 288GA
Black, 288B
EEI A+ D

Art. 297
E27, 46W Halo. max
Clear
Galvanized, 297GA
Black, 297B
EEI A+ D

Art. 1464
E27, 8,5W
Opal
Galvanized, 1464GA
Black, 1464B
LED module > 900 lm, 806 lm, 2700K, 25000h, dimmable, EEI: A+

Art. 289
E27, 46W Halo. max,
Opal
Galvanized, 289GA
Black, 289B
EEI A+ D

Art. 298
E27, 46W Halo. max
Clear
Galvanized, 298GA
Black, 298B
EEI A+ D

Art. 1469
E27, 8,5W
Opal
Galvanized, 1469GA
Black, 1469B
8,5W LED E27 included, 806 lm, 2700K, 25000h, dimmable, EEI: A+

Art. 1260
10W LED
Opal
Galvanized, 1260GA
Black, 1260B
LED module > 900 lm, 3000K, 50000h, dimmable Triac, EEI: A+

Art. 299
E27, 46W Halo. max,
Opal
Galvanized, 299GA
Black, 299B
EEI A+ D

Art. 1268
10W LED
Opal
Galvanized, 1268GA
Black, 1268B
LED module > 900 lm, 3000K, 50000h, dimmable Triac, EEI: A+

16,5
85
16,5
49
16,5

STOCKHOLM FAMILY

Stockholm flush
IP54, class I
Aluminium back plate. Front detail in powder coated or galvanized steel.
Art. 220, 1600
Opal polycarbonate
Art. 226:
Clear polycarbonate

Art. 220
E27, 46W Halo. max.
Galvanized, 220GA
Black, 220B
EEI: A+..D

Art. 226
E27, 46W Halo. max
Galvanized, 226GA
Black, 226B
EEI: A+..D

Art. 1600
8,6W LED
Galvanized, 1600GA
Black, 1600B
LED Module: 800 lm,
3000K, 50000h, EEI: A+
STOCKHOLM

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
EEI: A+..D
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
EEI: A+..D
Accessories
Art. 153
Corner bracket for Art. 286.
Galvanized steel, 153GA
Black, 153B
White, 153W
STOCKHOLM

Stockholm
IP54, class II
Supplied with clear polycarbonate lens as standard.
Opal lens available as accessory.

Art. 284
E27, 46W Halo. max.
clear polycarbonate.
Galvanized, 284GA
Black, 284B
White, 284W
EEL A+ to D

Art. 287
E27, 77W Halo. max.
clear polycarbonate.
Galvanized, 287GA
Black, 287B
White, 287W
EEL A+ to D

Art. 285
E27, 46W Halo. max.
clear polycarbonate.
Galvanized, 285GA
Black, 285B
White, 285W
EEL A+ to D

Art. 281
E27, 77W Halo. max.
clear polycarbonate.
Galvanized, 281GA
Black, 281B
White, 281W
EEL A+ to D

Art. 283
E27, 2x77W Halo. max.
clear polycarbonate.
Galvanized, 283GA
Black, 283B
White, 283W
EEL A+ to D

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 lens.

Available on request:
Special finish in Black Copper.

Art. 630
E27, 46W Halo. max.
clear polycarbonate.
Galvanized, 630GA
Black, 630B
EEI: A++

Art. 631
E27, 46W Halo. max.
opal polycarbonate.
Galvanized, 631GA
Black, 631B
EEI: A++

Art. 637
11,3W LED
opal polycarbonate.
Galvanized, 637GA
Black, 637B
LED Module: 100 lm,
3000K, 50000h, EEI: A++
**BERLIN**

IP54, class I

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

Available on request: Special finish in Black Copper.

**HAMBURG**

IP54, class I

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

Available on request: Special finish in Black Copper.
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
EEI: A++, D

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

Art. 274
E27, 57W Halo. max.
Galvanized, 274GA
Black, 274B
EEI: A++, D

Accessories
Art. 405
Concreting anchor for Art. 274

Art. 275
E27, 2x57W Halo. max.
Galvanized, 275GA
Black, 275B
EEI: A++, D

Accessories
Art. 406
Anchoring support for Art. 275
OSLO

**Art. 240**
E27, 57W Halo. max.
Galvanized, 240GA
Black, 240B
White, 240W
Copper, 240CO
EEI: A+..D
Accessories
Art. 153
Corner bracket for Art. 240.
Galvanized, 153GA
Black, 153B
White, 153W
Copper, 153CO

**Art. 242**
E27, 2x57W Halo. max.
clear glass.
Galvanized, 242GA
Black, 242B
White, 242W
EEI A+..D
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
EEI A+..D
Concreting anchor included.
Art. 245 round foot, diameter 17cm.

**OSLO**

IP55, class II
Clear polycarbonate.

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

PARIS

Art. 160
E27, 30W Halo, max.
Galvanized, 160GA
Black, 160B
White, 160W
Copper, 160CO
EEI: A+..D

Art. 1495
6W LED
Galvanized, 1495GA
Black, 1495B
White, 1495W
LED Module: 628 lm,
3000K, 50000h, EEI: A++

Art. 163
E27, 46W Halo, max.
Galvanized, 163GA
Black, 163B
White, 163W
EEI: A+..D

Art. 1496
6W LED
Galvanized, 1496GA
Black, 1496B
White, 1496W
LED Module: 628 lm,
3000K, 50000h, EEI: A++
KARLSTAD

IP55, class II
Supplied with Clear polycarbonate.

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

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

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
EEI A+..D
**BERGEN**

- **Art. 270**
  - E27, 57W Halo. max.
  - Galvanized, 270GA
  - Black, 270B
  - White, 270W
  - EEI: A+..D

- **Art. 271**
  - E27, 57W Halo. max.
  - Galvanized, 271GA
  - Black, 271B
  - White, 271W
  - EEI: A+..D

**Accessories**

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

**VANSBRO**

- **Art. 1920**
  - E27, 57W Halo. max.
  - Galvanized, 1920GA
  - Black, 1920B
  - White, 1920W
  - Copper, 1920CO
  - EEI: A+..D

**Accessories**

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

IP55, Class II
Supplied with clear polycarbonate lens.

The copper will age naturally over time.
CHELSEA RANGE
IP44, class II
Fabricated from copper and supplied with clear polycarbonate lens. Copper fittings are supplied in a raw finish to allow natural patina over time. Brackets and posts manufactured in aluminium and powder coated in black.

Art. 950
E27, 77W Halo. max.
Copper, 950CO
EEI: A+..D

Art. 962
E27, 57W Halo. max.
Copper, 962CO
EEI: A+..D

Art. 963
E27, 57W Halo. max.
Copper, 963CO
EEI: A+..D

Art. 955
E27, 77W Halo. max.
Copper, 955CO
EEI: A+..D

Art. 954
E27, 77W Halo. max.
Copper, 954CO
EEI: A+..D

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

CHELSEA RANGE
IP44, class II
Fabricated from copper and supplied with clear polycarbonate lens.
Copper fittings are supplied in a raw finish to allow natural patina over time.
Brackets and posts manufactured in aluminium and powder coated in black.

Art. 960
E27, 77W Halo. max.
Copper, 960CO
EEI: A+..D

Accessories
Art. 152
Corner bracket for Art. 960.
Black, 152B

Art. 964
E27, 77W Halo. max.
Copper, 964CO
EEI: A+..D
NEW!

Art. 961
E27, 77W Halo. max.
Copper, 961CO
EEI: A+..D

Art. 956
E27, 77W Halo. max.
Copper, 956CO
EEI: A+..D

Accessories
Art. 307
Concreting anchor for Art. 956

Art. 957
E27, 77W Halo. max.
Copper, 957CO
EEI: A+..D

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 allow natural patina over time.
Brackets and posts manufactured in aluminium and powder coated in black.

Art. 960
E27, 77W Halo. max.
Copper, 960CO
EEI: A+..D

Accessories
Art. 152
Corner bracket for Art. 960.
Black, 152B

Art. 964
E27, 77W Halo. max.
Copper, 964CO
EEI: A+..D
NEW!

Art. 961
E27, 77W Halo. max.
Copper, 961CO
EEI: A+..D

Art. 956
E27, 77W Halo. max.
Copper, 956CO
EEI: A+..D

Accessories
Art. 307
Concreting anchor for Art. 956

Art. 957
E27, 77W Halo. max.
Copper, 957CO
EEI: A+..D

Accessories
Art. 307
Concreting anchor for Art. 957
CHELSEA RANGE

IP44, class II
Fabricated from copper and supplied with clear polycarbonate lens.
Copper fittings are supplied in a raw finish to allow natural patina over time.
Brackets and posts manufactured in aluminium and powder coated in black.

Art. 951
E27, 77W Halo, max.
Copper, 951CO
EII: A+..D

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
EII: A+..D

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

Art. 261
E27, 46W Halo. max.
IP54, class II,
clear polycarbonate.
Black, 261B
White, 261W
EEI: A+..D

GENOVA

Art. 170
E27, 46W Halo. max.
IP54, class II,
clear polycarbonate.
Black, 170B
White, 170W
EEI: A+..D

VENEDIG

Art. 261
E27, 46W Halo. max.
IP54, class II,
clear polycarbonate.
Black, 261B
White, 261W
EEI: A+..D

Black, 175B
White, 175W
EEI: A+..D

Black, 170B
White, 170W
EEI: A+..D
**GLASGOW**

Art. 730
E27, 46W Halo. max.
IP54, class II,
clear polycarbonate.
Black, 730B
White, 730W
EEI: A+..D

**LATINA**

Art. 105
E27, 46W Halo. max.
IP44, class II,
frosted polycarbonate.
Black, 105B
White, 105W
EEI: A+..D

**ROMA**

Art. 169
E27, 46W Halo. max.
IP54, class II,
clear polycarbonate.
Black, 169B
White, 169W
EEI: A+..D
LOFOTEN

NEW

Art. 1940
Wall
E27, 57W Halo. max.
Black, 1940B
EEI: A+..D

Art. 1941
Pedestal
E27, 57W Halo. max.
Black, 1941B
EEI: A+..D
NEW!

Art. 1942
Ceiling
E27, 57W Halo. max.
Black, 1942B
EEI: A+..D
NEW!

LOFOTEN
IP44, classe II
Classic outdoor wall, pedestal or ceiling fixture with clear glass.
All London range.
Supplied with lightly tinted polycarbonate lens
Art 480, 481, 490 and 493: IP54, class II
Art 497: IP65, class II

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

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

Accessories
Art. 152
Corner bracket for Art. 491.
Black, 152B
White, 152W

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

Accessories
Art. 152
Corner bracket for Art. 497.
Black, 152B
White, 152W
All London range.
IP54, class II.
Supplied with lightly tinted 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.

Accessories
Art. 307
Concreting anchor for Art. 484

Accessories
Art. 307
Concreting anchor for Art. 494.

Accessories
Art. 307
Concreting anchor for Art. 485.

Accessories
Art. 307
Concreting anchor for Art. 485.
All London range.
IP54, class II.
Supplied with lightly tinted polycarbonate lens.
Hexagonal foot. Distance between the three holes is 20,5 cm.

Accessories London Range
Art. 305
Concreting anchor for Art. 482, 483, 491, 492 and 495

Art. 306
Anchoring support for Art. 482, 483, 491, 492 and 495
All Modena range.
IP 54, class II.
Supplied with lightly tinted polycarbonate lens

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

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

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

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

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

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

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

Accessories Art. 300
Concreting anchor for Art. 300

Accessories Art. 307
Concreting anchor for Art. 304

Art. 351A
Art. 381A
Art. 300
Art. 384
Art. 307

Art. 300 and 304 Square base (16,5cm x 16,5 cm). Distance between the two holes 9 cm.
Art. 384 square base 20 cm. Distance between the two holes 9 cm.
**MODENA**

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

<table>
<thead>
<tr>
<th>Art.</th>
<th>Description</th>
<th>E27, 77W Halo. max.</th>
<th>E27, 3x77W Halo. max.</th>
<th>E27, 2x77W Halo. max.</th>
<th>E27, 3x77W Halo. max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
<td>E27, 77W Halo. max.</td>
<td>Black, 301B</td>
<td>White, 301W</td>
<td>EEE: A+..D</td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>E27, 2x77W Halo. max.</td>
<td>Black, 302B</td>
<td>White, 302W</td>
<td>EEE: A+..D</td>
<td></td>
</tr>
<tr>
<td>303</td>
<td>E27, 3x77W Halo. max.</td>
<td>Black, 303B</td>
<td>White, 303W</td>
<td>EEE: A+..D</td>
<td></td>
</tr>
<tr>
<td>382</td>
<td>E27, 77W Halo. max.</td>
<td>Black, 382B</td>
<td>White, 382W</td>
<td>EEE: A+..D</td>
<td></td>
</tr>
<tr>
<td>397</td>
<td>E27, 3x77W Halo. max.</td>
<td>Black, 397B</td>
<td>White, 397W</td>
<td>EEE: A+..D</td>
<td></td>
</tr>
</tbody>
</table>

**Accessories for Modena**

**Art. 305**
Concreting anchor for Art. 301, 302, 303, 382 and 397

**Art. 306**
Anchoring support for Art. 301, 302, 303, 382 and 397

**Art. 301, 302, 303, 382 and 397** Hexagonal foot. Distance between the three holes is 20.5 cm.
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
EEI: A+..D

Art. 361
Opal globe.
E27, 46W Halo max.
Black, 361B
White, 361W
EEI: A+..D

Art. 310
Tinted globe.
E27, 46W Halo max.
Black, 310B
White, 310W
EEI: A+..D

Art. 311
Opal globe.
E27, 46W Halo max.
Black, 311B
White, 311W
EEI: A+..D

Art. 310A
Tinted globe.
E27, 46W Halo max.
Black, 310A/B
White, 310A/W
EEI: A+..D

Art. 311A
Opal globe.
E27, 46W Halo max.
Black, 311A/B
White, 311A/W
EEI: A+..D

Bologna range.
Globe: Clear tinted polycarbonate or opal polycarbonate globe.
BOLOGNA

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

Accessories
Art. 307
Concreting anchor for Art. 312, 313, 314 and 315.

Art. 362, 363, 364 and 365
Hexagonal foot. 3 holes for anchoring. Distance between holes: 20.5 cm. (three bolts).
Art. 312, 313, 314 and 315 has a square feet 16.5 cm. Distance between the two bolt holes is 9 cm.

Art. 312, tinted globe. E27, 46W Halo max.
Black, 312B
White, 312W
EE: A+..D

Art. 313, opal globe.
E27, 46W Halo max.
Black, 313B
White, 313W
EE: A+..D

Art. 314, tinted globe.
E27, 46W Halo max.
Black, 314B
White, 314W
EE: A+..D

Art. 315, opal globe.
E27, 46W Halo max.
Black, 315B
White, 315W
EE: A+..D

Art. 362, tinted globe.
E27, 2x46W Halo max.
Black, 362B
White, 362W
EE: A+..D

Art. 363, opal globe.
E27, 2x46W Halo max.
Black, 363B
White, 363W
EE: A+..D

Art. 364, tinted globe.
E27, 3x46W Halo max.
Black, 364B
White, 364W
EE: A+..D

Art. 365, opal globe.
E27, 3x46W Halo max.
Black, 365B
White, 365W
EE: A+..D

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

Accessories
Art. 307
Concreting anchor for Art. 312, 313, 314 and 315.
All Como range.
IP54, class II.
Lightly tinted polycarbonate.
Opal polycarbonate on request.

Art. 370
E27, 57W Halo. max.
Black, 370B
White, 370W
EEI: A+..D

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

Art. 375
E27, 57W Halo. max.
Black, 375B
White, 375W
EEI: A+..D

Accessories
Art. 307
Concreting anchor for
Art. 375

Art. 371
E27, 57W Halo. max.
Black, 371B
White, 371W
EEI: A+..D

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
EEI: A+..D

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
EEI: A+..D

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

Art. 371, 372 og 373: Hexagonal foot. Distance between the three holes 20,5 cm.
Art. 370: Square base: 16,5 cm. Distance between the two holes 9 cm.
FIRENZE

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
EEI: A+..D

Art. 800
E27, 57W Halo. max.
Black, 800B
White, 800W
EEI: A+..D

Art. 805
E27, 57W Halo. max.
Black, 805B
White, 805W
EEI: A+..D

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

Accessories
Art. 307
Concreting anchor for Art. 805

Art. 810
E27, 57W Halo. max.
Black, 810B
White, 810W
EEI: A+..D

Accessories
Art. 305
Concreting anchor for Art. 810, 820 and 830

Art. 820
E27, 2x57W Halo. max.
Black, 820B
White, 820W
EEI: A+..D

Accessories
Art. 306
Anchoring support for Art. 810, 820 and 830

Art. 830
E27, 3x57W Halo. max.
Black, 830B
White, 830W
EEI: A+..D

Art. 810, 820: Hexagonal foot. Distance between the three holes is 20,5 cm.
Art. 805: Square base 16,5 cm. Distance between the two holes 9 cm.
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
EEI: A+-D

Art. 2591
E27, 46W Halo max.
Black, 2591B
White, 2591W
EEI: A+-D

Art. 250
E27, 46W Halo max.
Black, 250B
White, 250W
EEI: A+-D

Accessories
Art. 150
Corner bracket for Art. 259 and 2591
Black, 150B
White, 150W
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
EEI: A+..D

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

Art. 401
E27, 77W Halo max.
Black, 401B
White, 401W
EEI: A+..D

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
EEI: A+..D

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
EEI: A+..D

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

Milano/ Rimini art. 400, 402 and 403 has hexagonal foot. Distance between bolt holes is 17,5 cm (three bolts).
Art. 404: has a square feet. Distance between the two bolt holes is 9 cm.
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.