


# NOW IT'S TIME

designed by bengt källgren



|       |                       |
|-------|-----------------------|
| 4-7   | TIME RECESSED         |
| 8-9   | TIME SURFACE MOUNTED  |
| 10-11 | TIME PENDANT          |
| 12    | TIME WALL             |
| 13    | TIME FLOOR            |
| 14-15 | TIME TABLE            |
| 16    | TIME SPOONSPOT        |
| 17    | TIME CONNECT          |
| 18-19 | TIME ASSORTMENT       |
| 20-38 | TIME ARTICLE NUMBERS  |
| 39    | TIME SYSTEM IN DETAIL |



# time

## TIME RECESSED

The venerable Carnegie's new premises on Government Street in Stockholm are a number of different models from ateljé Lyktan. Time is one of them. The recessed variant is located in the passages with a lower ceiling height where the requirements for a good general lighting has been high.

Science Park, the Karolinska Institute in Solna, Sweden has chosen the variant recessed in the ceiling and kept a clean roof, where Time is mounted radially on the open corridor.

In the office landscape Time system has instead been pendant.

Elegant recessed into the conference room at the Svenska Bostäder headquarters gives the recessed fixture a graphic impression of the black room. Two slim light lines across the table, good shade, but with adequate light value.

If you wish the fixture to be accentuated, yet integrated with the roof, Time has a half-recessed family member. Luminaire form appears and does the same job as the surface-mounted.



Carnegie Stockholm



Karolinska Science Park Stockholm



Svenska Bostäder Stockholm



Svenska Bostäder Stockholm



S-Line office Stockholm

## TIME SURFACE MOUNTED

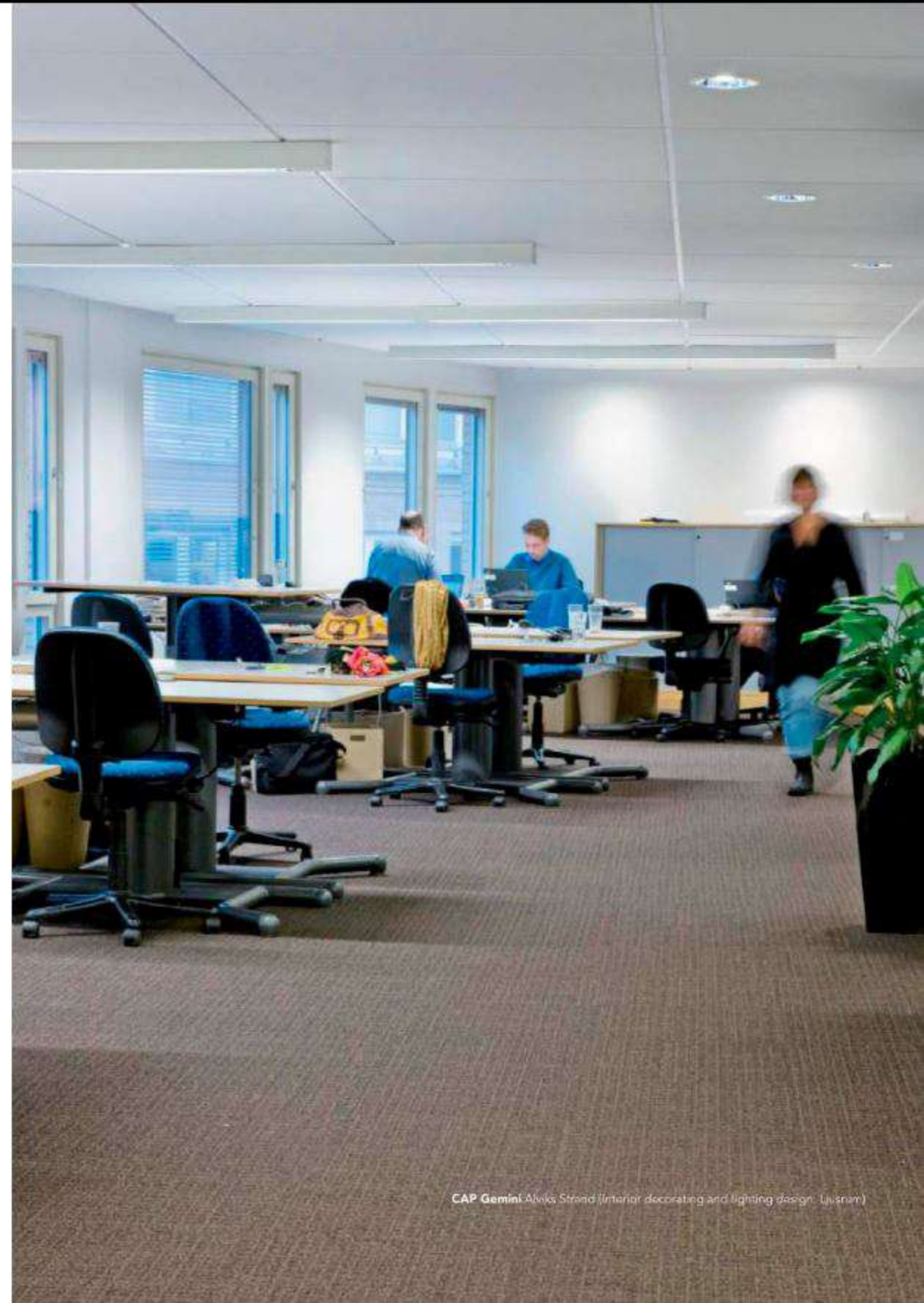
In order to maintain volume in the large room with a ceiling height of captured, but also clarify the fixture new City Archives in Eskilstuna has selected surface mounted anodized Time. CAP Gemini in Alviks Strand in Stockholm, with its significantly lower ceiling height has also chosen Time surface mounted and kept the purity of the room with a matt white lacquered structure fittings. The installation also offers a flexible furnishing for the future.



City Archives Eskilstuna



CAP Gemini Alviks Strand (Interior decorating and lighting design: Ljusrum)



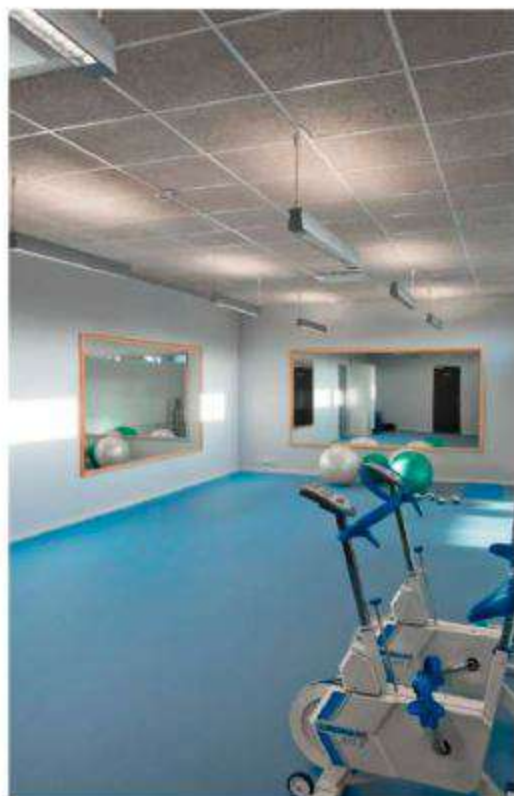
CAP Gemini Alviks Strand (Interior decorating and lighting design: Ljusrum)

## TIME PENDANT

It is not only in the white architectural space that Time pendant has become a top-rated light-bearer, it also brings light in the gymnasium at a school in Malmö. But in a long ramp system of GWSK Architects at Södermalm, Stockholm, the white model undoubtedly comes to its right expression. The same applies to the systems ramps at the industrial and manufacturing company OSM's office.



GWSK Architects Stockholm (Interior decorating GWSK Architects)



School Bäckagård Malmö



OSM Stockholm (Interior decorating: Flow Architects)

## TIME WALL

Time wall mounted above a table at the Sleep laboratory, University Hospital in Lund.



University Hospital Lund

## TIME GOLV

When it is especially important not to fix a workstation, or when the room does not offer ceiling mounting, Time floor can be an alternative to the table model. The floor variant is also more mobile in its execution. And it also offers other using areas; especially when a workspace is missing but good light at a station is of importance.



Skandiform Vindövr

## TIME TABLE

To Energo Retea on Södermalm in Stockholm a project luminaire was created precisely to their needs. The project was a success, and demand for a luminaire where ceiling mounting was not possible or desirable contributed to that Time table was put into production at ateljé Lyktan. Courts Administration, housed in the C-labeled rooms at the Stenbockska Palace. The ceilings were not used for mounting, but good light was obtained. The choice fell on the table model and the installation also offers great flexibility. Aftonbladet Communications near the Globe let Time table highlight the latest news.



Energo Retea Stockholm



Courts Administration Stockholm





## TIME SPOONSPOT

On Architects on Kungsholmen in Stockholm have a hybrid for their needs. PIG Design has designed the Spoon spotlight which has been fitted on ramps of Time systems.



On Architects Stockholm (Interior decorating: On Architects)

## TIME CONNECT

You have a 3-phase track. We have a Time with 3-phase adapter. A luminaire that can supplement spotlights, replace spotlights and as smoothly as possible be placed where your needs are. A unique member of the Time family offers a very flexible lighting solution in an existing installation.



Museum of Eastern Asia Stockholm

## TIME ASSORTMENT



**RECESSED** p. 20-21

**Design**  
A&E and fixed ceilings.

**Wattages**  
FDH (TS) G5  
14/24, 21/39, 28/54, 35/49W



**SEMI-RECESSED** p. 22-23

**Design**  
A&E and fixed ceilings.

**Wattages**  
FDH (TS) G5  
14/24, 21/39, 28/54, 35/49W



**SURFACE MOUNTED**  
p. 24-25

**Design**  
Single, system and double  
lengths.

**Wattages**  
FDH (TS) G5  
28/54, 35/49W



**CONNECT** p. 26-27

**Design**  
Single and system.

**Wattages**  
FDH (TS) G5  
14/24, 28/54, 35/49W



**PENDANT** p. 28-29

**Design**  
Single, system and double  
lengths.

**Wattages**  
FDH (TS) G5  
28/54, 35/49/80W



**SPOONSPOT** p. 30

**Design**  
Start/stop- and middle incl.  
2 Spoon (integrates in Time  
system).

**Wattages**  
HRGI GU 5,3  
2x35W



**WALL** p. 32-33

**Design**  
Downlight and up/downlight.  
Single, system and double  
lengths.

**Wattages**  
FDH (TS) G5  
14/24, 28/54, 35/49W



**TABLE T** p. 34

**Design**  
Downlight and up/downlight.

**Wattages**  
FDH (TS) G5  
39, 54, 28/54W



**TABLE L** p. 35

**Design**  
Downlight and up/downlight.

**Wattages**  
FDH (TS) G5  
21/39W



**FLOOR** p. 36

**Design**  
Downlight and up/downlight.

**Wattages**  
FDH (TS) G5  
21/39W

## TIME GLARE SHIELDS



**MICRO PRISMA** p. 38



**MICRO LOUVRE** p. 38



**OPTICAL SEMI-DIFFUSE** p. 38



**OPTICAL HIGH-GLOSS** p. 38



**OPAL ACRYLIC** p. 38



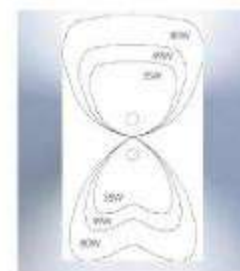
**STANDARD COLOURS**

## TIME LIGHT REGULATION

Time is as standard equipped with one or several multiballasts which makes it possible to vary lighting according to the use of the room and the wishes of the customer. This, together with the wide variety of light regulation options, gives Time the qualities of a technically complete luminaire.



Size 1316, 2616 mm (4 combinations of light distribution).



Size 1616, 3216 mm (9 combinations of light distribution).





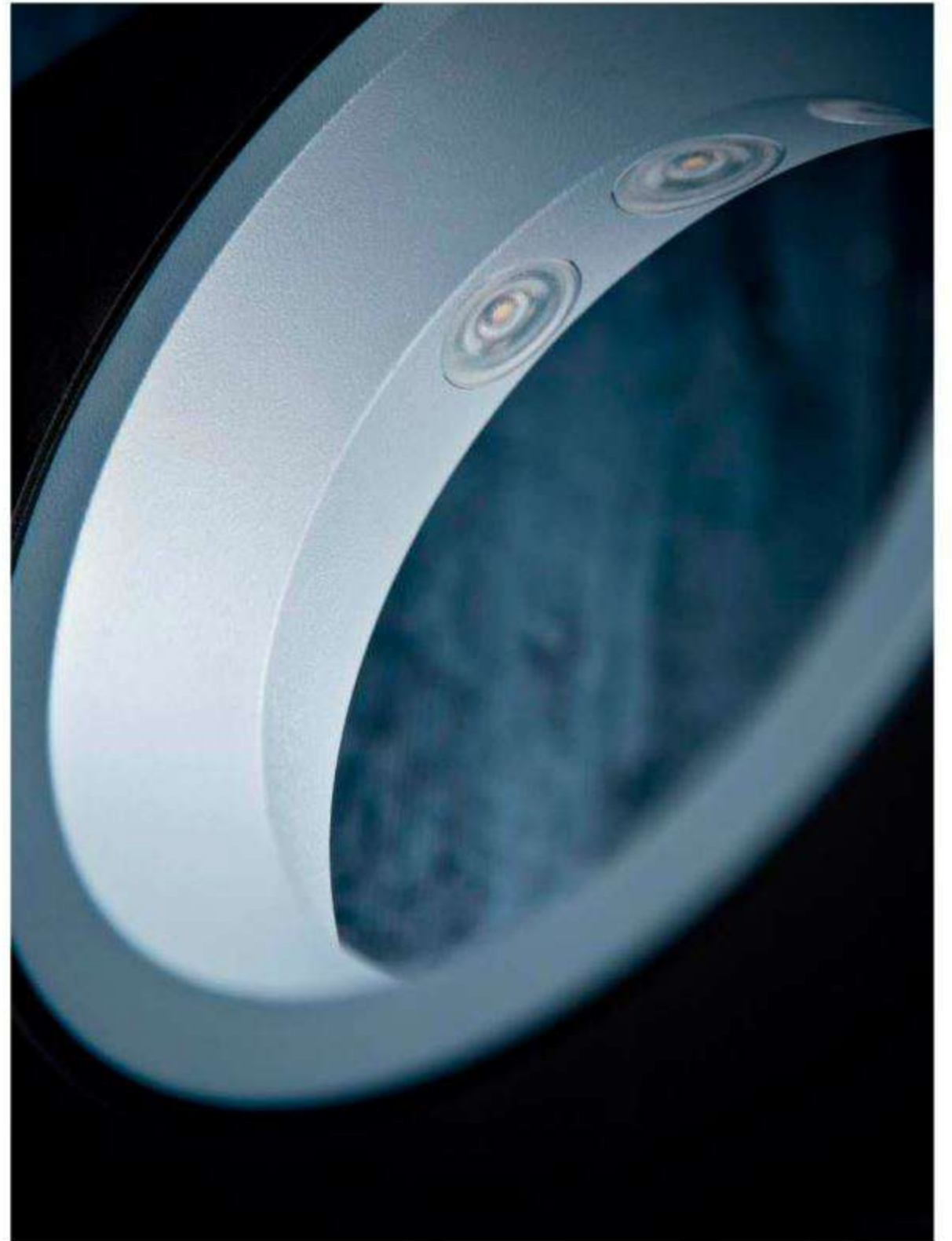
moon

design olle lundberg

[www.atelje-lyktan.se](http://www.atelje-lyktan.se)

atelie

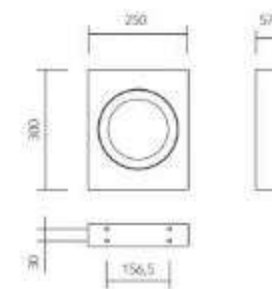








Moon wall



Moon bollard





## MOON WALL

Design: Ole Lundberg

- Materials** Fittings in lacquered cast aluminium.  
Details in stainless steel.
- Installation** With wall bracket.
- Connection** Terminal block 3x4 mm<sup>2</sup>. Transition bar.  
Safety Class II.
- Standard colours** Grey RAL9006, Black RAL9005, White RAL9016,  
Anthracite RAL7039. The inner ring is always grey,  
RAL9006.
- Other** Built-in drive box.



| Moon for horizontal installation |              |              |              |          |            |
|----------------------------------|--------------|--------------|--------------|----------|------------|
| HxBxD (mm)                       | Light source | Colour temp. | Light spread | Item no. | Colour     |
| 300x250x57                       | 3x3W LED     | 3000 K       | Asymmetrical | 2067615  | Grey       |
| 300x250x57                       | 3x3W LED     | 3000 K       | Asymmetrical | 2067115  | Black      |
| 300x250x57                       | 3x3W LED     | 3000 K       | Asymmetrical | 2067215  | White      |
| 300x250x57                       | 3x3W LED     | 3000 K       | Asymmetrical | 2067815  | Anthracite |
| 300x250x57                       | 3x3W LED     | 4000 K       | Asymmetrical | 2067616  | Grey       |
| 300x250x57                       | 3x3W LED     | 4000 K       | Asymmetrical | 2067116  | Black      |
| 300x250x57                       | 3x3W LED     | 4000 K       | Asymmetrical | 2067216  | White      |
| 300x250x57                       | 3x3W LED     | 4000 K       | Asymmetrical | 2067816  | Anthracite |
| 300x250x57                       | 6x3W LED     | 3000 K       | Symmetrical  | 2067625  | Grey       |
| 300x250x57                       | 6x3W LED     | 3000 K       | Symmetrical  | 2067125  | Black      |
| 300x250x57                       | 6x3W LED     | 3000 K       | Symmetrical  | 2067225  | White      |
| 300x250x57                       | 6x3W LED     | 3000 K       | Symmetrical  | 2067825  | Anthracite |
| 300x250x57                       | 6x3W LED     | 4000 K       | Symmetrical  | 2067626  | Grey       |
| 300x250x57                       | 6x3W LED     | 4000 K       | Symmetrical  | 2067126  | Black      |
| 300x250x57                       | 6x3W LED     | 4000 K       | Symmetrical  | 2067226  | White      |
| 300x250x57                       | 6x3W LED     | 4000 K       | Symmetrical  | 2067826  | Anthracite |
| Moon for vertical installation   |              |              |              |          |            |
| HxBxD (mm)                       | Light source | Colour temp. | Light spread | Item no. | Colour     |
| 300x250x57                       | 3x3W LED     | 3000 K       | Asymmetrical | 2066615  | Grey       |
| 300x250x57                       | 3x3W LED     | 3000 K       | Asymmetrical | 2066115  | Black      |
| 300x250x57                       | 3x3W LED     | 3000 K       | Asymmetrical | 2066215  | White      |
| 300x250x57                       | 3x3W LED     | 3000 K       | Asymmetrical | 2066815  | Anthracite |
| 300x250x57                       | 3x3W LED     | 4000 K       | Asymmetrical | 2066616  | Grey       |
| 300x250x57                       | 3x3W LED     | 4000 K       | Asymmetrical | 2066116  | Black      |
| 300x250x57                       | 3x3W LED     | 4000 K       | Asymmetrical | 2066216  | White      |
| 300x250x57                       | 3x3W LED     | 4000 K       | Asymmetrical | 2066816  | Anthracite |
| 300x250x57                       | 6x3W LED     | 3000 K       | Symmetrical  | 2066625  | Grey       |
| 300x250x57                       | 6x3W LED     | 3000 K       | Symmetrical  | 2066125  | Black      |
| 300x250x57                       | 6x3W LED     | 3000 K       | Symmetrical  | 2066225  | White      |
| 300x250x57                       | 6x3W LED     | 3000 K       | Symmetrical  | 2066825  | Anthracite |
| 300x250x57                       | 6x3W LED     | 4000 K       | Symmetrical  | 2066626  | Grey       |
| 300x250x57                       | 6x3W LED     | 4000 K       | Symmetrical  | 2066126  | Black      |
| 300x250x57                       | 6x3W LED     | 4000 K       | Symmetrical  | 2066226  | White      |
| 300x250x57                       | 6x3W LED     | 4000 K       | Symmetrical  | 2066826  | Anthracite |

## MOON BOLLARD

Design: Ole Lundberg

- Materials** Fittings in lacquered cast aluminium. Details in stainless steel.
- Installation** With installation plate. Accessories for casting on site are available, see accessories.
- Connection** Terminal block 3x4 mm<sup>2</sup>. Transition bar. Safety Class II.
- Standard colours** Grey RAL9006, Black RAL9005, White RAL9016, Anthracite RAL7039.  
The inner ring is always grey, RAL9006.
- Other** Built-in drive box.



| Moon bollard 800  |              |              |              |          |            |
|-------------------|--------------|--------------|--------------|----------|------------|
| HxBxD (mm)        | Light source | Colour temp. | Light spread | Item no. | Colour     |
| 800x250x57        | 3x3W LED     | 3000 K       | Asymmetrical | 2068615  | Grey       |
| 800x250x57        | 3x3W LED     | 3000 K       | Asymmetrical | 2068115  | Black      |
| 800x250x57        | 3x3W LED     | 3000 K       | Asymmetrical | 2068215  | White      |
| 800x250x57        | 3x3W LED     | 3000 K       | Asymmetrical | 2068815  | Anthracite |
| 800x250x57        | 3x3W LED     | 4000 K       | Asymmetrical | 2068616  | Grey       |
| 800x250x57        | 3x3W LED     | 4000 K       | Asymmetrical | 2068116  | Black      |
| 800x250x57        | 3x3W LED     | 4000 K       | Asymmetrical | 2068216  | White      |
| 800x250x57        | 3x3W LED     | 4000 K       | Asymmetrical | 2068816  | Anthracite |
| 800x250x57        | 6x3W LED     | 3000 K       | Symmetrical  | 2068625  | Grey       |
| 800x250x57        | 6x3W LED     | 3000 K       | Symmetrical  | 2068125  | Black      |
| 800x250x57        | 6x3W LED     | 3000 K       | Symmetrical  | 2068225  | White      |
| 800x250x57        | 6x3W LED     | 3000 K       | Symmetrical  | 2068825  | Anthracite |
| 800x250x57        | 6x3W LED     | 4000 K       | Symmetrical  | 2068626  | Grey       |
| 800x250x57        | 6x3W LED     | 4000 K       | Symmetrical  | 2068126  | Black      |
| 800x250x57        | 6x3W LED     | 4000 K       | Symmetrical  | 2068226  | White      |
| 800x250x57        | 6x3W LED     | 4000 K       | Symmetrical  | 2068826  | Anthracite |
| Moon bollard 1100 |              |              |              |          |            |
| HxBxD (mm)        | Light source | Colour temp. | Light spread | Item no. | Colour     |
| 1100x250x57       | 3x3W LED     | 3000 K       | Asymmetrical | 2069615  | Grey       |
| 1100x250x57       | 3x3W LED     | 3000 K       | Asymmetrical | 2069115  | Black      |
| 1100x250x57       | 3x3W LED     | 3000 K       | Asymmetrical | 2069215  | White      |
| 1100x250x57       | 3x3W LED     | 3000 K       | Asymmetrical | 2069815  | Anthracite |
| 1100x250x57       | 3x3W LED     | 4000 K       | Asymmetrical | 2069616  | Grey       |
| 1100x250x57       | 3x3W LED     | 4000 K       | Asymmetrical | 2069116  | Black      |
| 1100x250x57       | 3x3W LED     | 4000 K       | Asymmetrical | 2069216  | White      |
| 1100x250x57       | 3x3W LED     | 4000 K       | Asymmetrical | 2069816  | Anthracite |
| 1100x250x57       | 6x3W LED     | 3000 K       | Symmetrical  | 2069625  | Grey       |
| 1100x250x57       | 6x3W LED     | 3000 K       | Symmetrical  | 2069125  | Black      |
| 1100x250x57       | 6x3W LED     | 3000 K       | Symmetrical  | 2069225  | White      |
| 1100x250x57       | 6x3W LED     | 3000 K       | Symmetrical  | 2069825  | Anthracite |
| 1100x250x57       | 6x3W LED     | 4000 K       | Symmetrical  | 2069626  | Grey       |
| 1100x250x57       | 6x3W LED     | 4000 K       | Symmetrical  | 2069126  | Black      |
| 1100x250x57       | 6x3W LED     | 4000 K       | Symmetrical  | 2069226  | White      |
| 1100x250x57       | 6x3W LED     | 4000 K       | Symmetrical  | 2069826  | Anthracite |

| Moon accessories  |                     |          |
|-------------------|---------------------|----------|
| Description       | Other               | Item no. |
| Anchor attachment | For casting on site | 2050070  |