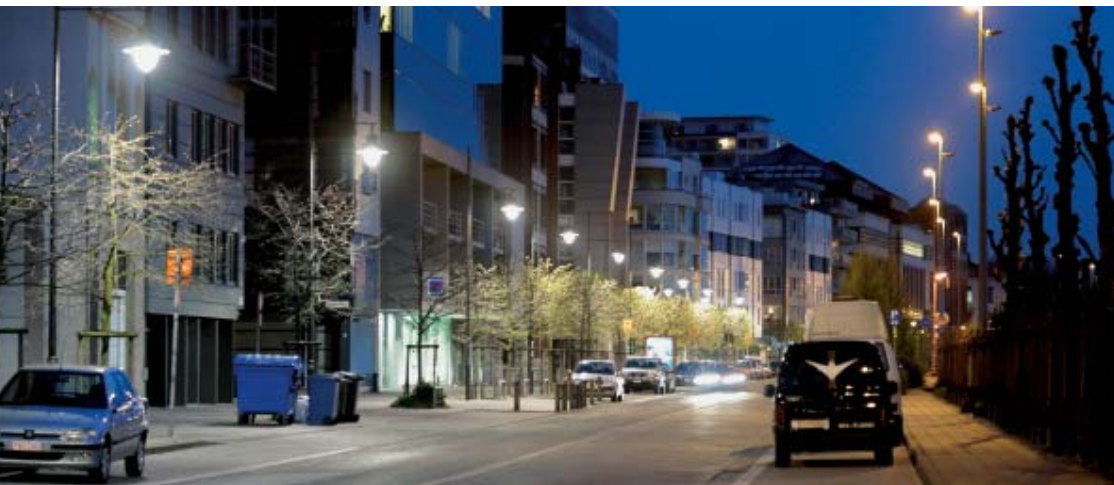


# Urban lighting



It's about improving the quality of life, the appearance, feeling and atmosphere of where people live, work and play. It's about introducing aesthetics in the lighting of our streets and pedestrian areas. Urban scale reference luminaires designed for both daytime appearance and optical performance for street lighting.



CDS530 TB



CDS530 OB

### Metronomis Torino CDS530

The simple, elegant outline of Torino integrates harmoniously with most modern urban environments. The housing has been kept as small as possible and the transition from luminaire to column is smooth. A combination of Torino and one of the dedicated Metronomis columns ensures a visual consistency that subtly enhances the rhythm and direction of public spaces. After sunset, Torino is characterised by an advanced light-technical performance. Depending on the combination of light source and bowl chosen, Torino can create different lighting effects.

### Main applications

- Residential areas
- City squares
- Parks & gardens

### Features

- Choice of clear and opale bowls
- Optical louvre for efficient light distribution
- Post-top and lateral mounting possibilities

### Materials and finish

- High-pressure die-cast aluminium housing
- Polycarbonate (PC) bowls
- High-pressure die-cast aluminium louvres
- High-grade dark grey finishing

### Installation

- Torino is optimized for post-top mounting on a column with a section diameter of 60 mm.

### Classifications

- IP 65
- Class I
- Complies with IEC 598



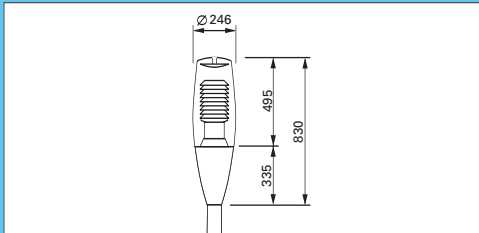
### Preferred selection

Product ID	Weight (kg)	Comm Code
CDS530 C 1xCDM-T70W 220V OB	10.50	911400202880
CDS530 C CDM-T70W 220V TB	10.50	824106958080
CDS530 C 1xCDM-T150W 220V OB	10.00	910401973280
CDS530 C 1xCDM-T150W 220V TB	11.00	910401972580
CDS530 C SON-T70W 220V OB	10.00	824106958480
CDS530 C SON-T70W 220V TB	10.00	824106958580
CDS530 C SON-T150W 220V TB	11.00	824106958280
CDS530 C 1xSON-T150W 220V OB	10.50	911400202680
CDS530 C 1xCDM-T150W 240V TB	11.00	911400202480
CDS530 C 1xSON-T70W 240V TB	10.00	911400403080
CDS530 C 1xSON-T150W 240V OB	10.50	911400402680

OB = Opaque bowl

TB = Transparent bowl

Dimensions in mm





CDS550 TB

**Metronomis Malmö CDS550**

Malmö combines direct lighting with a gently reflected light effect through the use of a reflective disc. With its transparent design, Malmö creates a virtual ceiling in public places. Because of the subtle support, the reflector seems to float around the light source. This effect becomes even more prominent after dark. Malmö is eminently suitable for promenades and parks where an atmospheric lighting effect is desirable.

**Main applications**

- Residential areas
- City squares
- Parks & gardens

**Features**

- Choice of clear and opaque bowls
- Various decorative optical elements
- Post-top mounting

**Materials and finish**

- High-pressure die-cast aluminium housing
- Polycarbonate (PC) bowls
- Extruded aluminium disc/support rods
- High-pressure die-cast aluminium louvres
- PMMA horizontal reflective disc
- High-grade dark grey finishing.

**Installation**

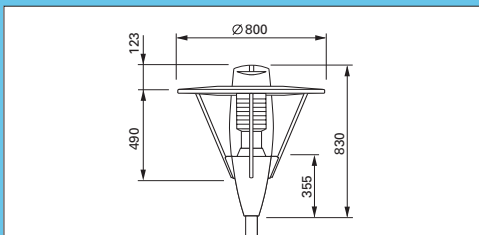
- Malmö is optimized for post-top mounting on a column with a section diameter of 60 mm.

**Classifications**

- IP 65
- Class I
- Complies with IEC 598



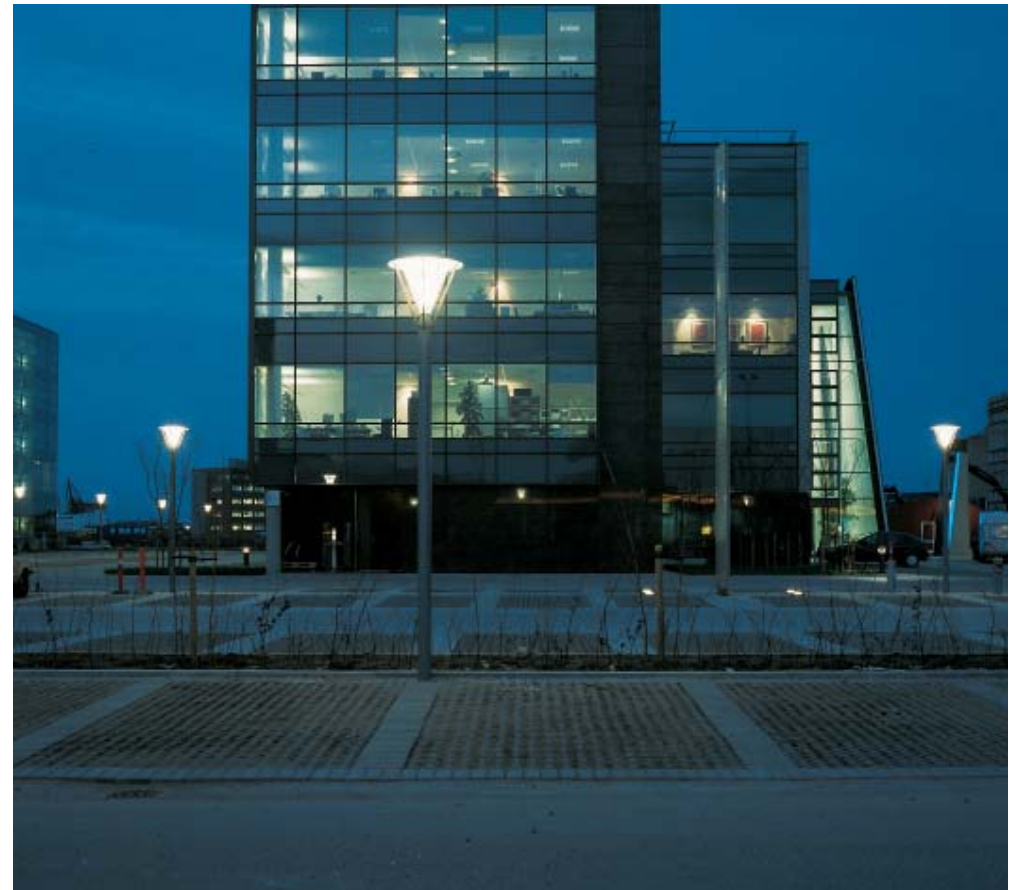
Dimensions in mm

**Preferred selection**

Product ID	Weight (kg)	Comm Code
CDS550 C. CDM-T70W 220V TB	16.00	824106961480
CDS550 C. CDM-T70W 220V OB	16.00	824106961680
CDS550 C. CDM-T150W 220V TB	16.50	824106961880
CDS550 C. CDM-T150W 220V OB	16.50	824106962080
CDS550 C. SON-T70W 220V TB	16.00	824106961380
CDS550 C. SON-T70W 220V OB	16.00	824106961580
CDS550 C. SON-T150W 220V TB	16.50	824106961780
CDS550 C. SON-T150W 220V OB	16.50	824106961980
CDS550 C. 1xCDM-T150W 240V TB	16.50	911400403280
CDS550 C. 1xSON-T70W 240V TB	16.00	911400403780

OB = Opaque bowl

TB = Transparent bowl



## Urban lighting

## Metronomis Anney CDS560

## Metronomis Anney CDS560



CDS560 TT

**Metronomis Anney CDS560**

Anney is ideally suited to modern residential areas. Variations in lighting effect and design can be achieved through the use of a clear, opaque or painted cover. By using different light sources and optical elements, it is possible to create different accents and atmospheres within the living environment.

**Main applications**

- Residential areas
- City squares
- Parks & gardens

**Features**

- Choice of clear and opaque bowls
- Clear and opaque covers
- Post-top mounting

**Materials and finish**

- High-pressure die-cast aluminium housing
- Polycarbonate (PC) bowls and bowl covers
- High-pressure die-cast aluminium louvres
- High-grade dark grey finishing

**Installation**

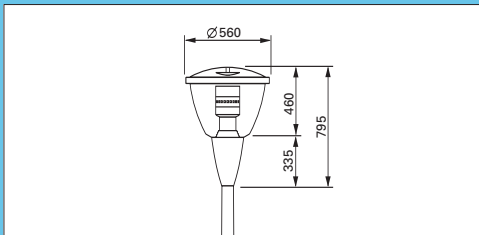
- Anney is optimized for post-top mounting on a column with a section diameter of 60 mm.

**Classifications**

- IP 65
- Class I
- Complies with IEC 598



Dimensions in mm

**Preferred selection**

Product ID	Weight (kg)	Comm Code
CDS560 C CDM-T70W 220V TT	13.30	824106962280
CDS560 C CDM-T70W 220V OO	13.30	824106962480
CDS560 C CDM-T150W 220V OO	13.80	824106962880
CDS560 C SON-T70W 220V OO	13.30	824106962380
CDS560 C SON-T70W 220V TT	13.30	824106962180
CDS560 C SON-T150W 220V TT	13.80	824106962580
CDS560 C SON-T150W 220V OO	13.80	824106962780
CDS560 C 1xCDM-T150W 240V TT	13.80	911400404280
CDS560 C 1xSON-T70W 240V TT	13.30	911400404780

OO = Opaque cover &amp; bowl

TT = Transparent cover &amp; bowl



## Urban lighting

## Metronomis Berlin CDS570

## Metronomis Berlin CDS570



CDS570

**Metronomis Berlin CDS570**

Berlin combines a traditional outline with contemporary styling. Resembling traditional gas lanterns, it has been designed primarily for urban areas with a historical theme.

**Main applications**

- Residential areas
- City squares
- Parks & gardens

**Features**

- Choice of clear and opaque bowls
- Clear and opaque covers
- Post-top mounting

**Materials and finish**

- High-pressure die-cast aluminium housing
- Die-cast aluminium decorative arms
- Polycarbonate (PC) bowls and bowl covers
- High-pressure die-cast aluminium louvres
- High-grade dark grey finishing

**Installation**

- Berlin is optimized for post-top mounting on a column with a section diameter of 60 mm.

**Classifications**

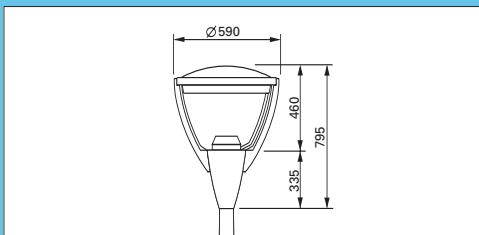
- IP 65
- Class I
- Complies with IEC 598

**Preferred selection**

Product ID	Weight (kg)	Comm Code
CDS570 C CDM-T70W 220V TT	14.50	824106963080
CDS570 C CDM-T70W 220V OO	14.50	824106963280
CDS570 C CDM-T150W 220V TT	15.00	824106963480
CDS570 C CDM-T150W 220V OO	15.00	824106963680
CDS570 C SON-T70W 220V TT	14.50	824106962980
CDS570 C SON-T70W 220V OO	14.50	824106963180
CDS570 C SON-T150W 220V TT	15.00	824106963380
CDS570 C SON-T150W 220V OO	15.00	824106963580
CDS570 C 1xCDM-T150W 240V TT	15.00	911400404880
CDS570 C 1xSON-T70W 240V TT	14.50	911400405380

OO = Opaque cover & bowl  
TT = Transparent cover & bowl

Dimensions in mm



## Urban lighting

## Metronomis Cambridge CDS580

## Metronomis Cambridge CDS580



CDS580

**Metronomis Cambridge CDS580**

Cambridge can be seen as a contemporary version of the classic street lantern. It is particularly suited to urban environments where romance, tradition and history are important aesthetic considerations. With Cambridge, special attention has been devoted to the lighting effects required to enhance the ambience of historical areas.

**Main applications**

- Residential areas
- City squares
- Parks & gardens

**Features**

- Choice of clear and opaque bowls
- Clear and opaque covers
- Post-top mounting

**Materials and finish**

- High-pressure die-cast aluminium housing
- Die-cast aluminium decorative arms
- Polycarbonate (PC) bowls and bowl covers
- High-pressure die-cast aluminium louvres
- High-grade dark grey finishing

**Installation**

- Cambridge is optimized for post-top mounting on a column with a section diameter of 60 mm.

**Classifications**

- IP 65
- Class I
- Complies with IEC 598

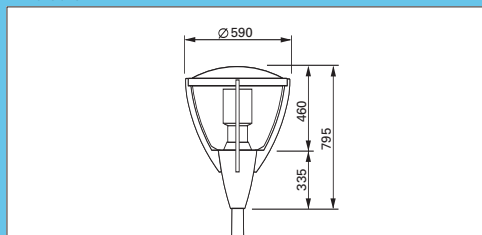
**Preferred selection**

Product ID	Weight (kg)	Comm Code
CDS580 C CDM-T70W 220V TT	15.50	824106963880
CDS580 C CDM-T70W 220V OO	15.50	824106964080
CDS580 C CDM-T150W 220V TT	16.00	824106964280
CDS580 C CDM-T150W 220V OO	16.00	824106964480
CDS580 C SON-T70W 220V TT	15.50	824106963780
CDS580 C SON-T70W 220V OO	15.50	824106963980
CDS580 C SON-T150W 220V TT	16.00	824106964180
CDS580 C SON-T150W 220V OO	16.00	824106964380
CDS580 C 1xSON-T70W 230V TT	15.50	911400306280
CDS580 C 1xCDM-T150W 240V TT	16.00	911400405780
CDS580 C 1xSON-T70W 240V TT	15.50	911400406280

OO = Opaque cover & bowl

TT = Transparent cover & bowl

Dimensions in mm





HGS160/HGS163

**Bollard HGS160**

Decorative luminaires for pavement or garden lighting applications with a choice of two bollard sizes. Easy to install and maintain.

**Main applications**

- Pavement
- Shopping area
- Parks
- Squares

**Features**

- Low glare bowl
- Easy installation
- Quick lamp replacement
- Corrosion-proof construction
- Available in black or green color versions
- Choice of two bollard heights - 348mm or 528 mm
- Suitable for GLS (<40W) or SL-17W lamps

**Materials and finish**

- PMMA diffuser; extruded aluminum column, aluminum bollard base, black or green unstabilized painting, E27 ceramic lamp holder.

**Installation**

- Bollards are to be fixed by three 10mm diameter screws to the concrete base.

**Classifications**

- IP 44
- Class I
- Complies with IEC 598

**Preferred selection**

Product ID	Weight (kg)	Comm Code
HGS160 MAX18W-E27 BK	0.80	911125141780
HGS160 MAX18W-E27 GR	0.80	911125141680
HGS163 MAX18W-E27 BK	1.50	911125141580
HGS163 MAX18W-E27 GR	1.50	911125141480

BK = Black  
GR = Green

Dimensions in mm

