

Metronomis – bespoke solutions

Metronomis Berlin

Metronomis is a family of ten highly distinctive luminaires and dedicated supports (masts and brackets), which can be used with a wide variety of optics to provide architects and lighting designers with the total solution needed to create a unified, consistent lighting design that still reflects the differences in urban culture and history. In its daytime appearance, Metronomis integrates harmoniously with any street scene, while its night-time appearance is both functional – guiding people and traffic safely through the city – and decorative, creating a pleasant ambience in city squares and pedestrian precincts. As the current range is based on conventional light sources, four highly innovative, LED-dedicated designs have been developed, echoing the original silhouette but retaining flexibility and modularity as key characteristics. The Metronomis LED range offers a number of new ways to personalize your urban projects. Please check out the Metronomis LED luminaire variants.

Benefits

- Total solution with both luminaires and supports forming part of a complete, integrated concept
- Huge range of optical elements and light sources makes it possible to create different atmospheres within the city using a single, perfectly coordinated system
- \bullet Dedicated masts and brackets match the style of the luminaires five mast designs in steel, aluminum and wood with heights from 3.5 to 12 m

Features

- · Wide range of optical elements and light sources
- Dedicated masts and brackets five mast designs in steel, aluminum and wood, with heights from 3.5 to 12 m

Product family leaflet, 2017, March 9 data subject to change

Metronomis Berlin

Application

- Urban and architectural areas
- · Commercial and business centers

Specifications

| Туре | CDS570 |
|--------------|--|
| Light source | HID: |
| | - 1 x MASTER CosmoWhite CPO-TW / PGZ12 / 45, 60, 90, 140 W |
| | - 1 x MASTER CityWhite CDO-TT / E27 / 50, 70 W |
| | - 1 x MASTER CityWhite CDO-TT / E40 / 100, 150 W |
| | - 1 x MASTER Colour CDM-T / G12 / 35, 70,150 W |
| | - 1 x MASTER SDW-T / PG12-1 / 50, 100 W |
| | - 1 x SON / E27 / 50, 70 W |
| | - 1 x SON / E40 / 100, 150 W |
| | - 1 x SON-T / E27 / 50, 70 W |
| | - 1 x SON-T / E40 / 100, 150 W |
| | - 1 x SON-T APIA Xtra / 50, 70, 100 W |
| | Compact fluorescent: |
| | - 1 x MASTER PL-T 4 Pin / GX24q-3 or 4* / 32, 42 W |
| | - *depends on wattage |
| | Induction lamp system: |
| | - MASTER QL system / 55 W |

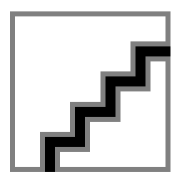
| Lamp included | Yes (K or lamp color 628, 728, 830, 840) |
|------------------|--|
| | No |
| Gear | Electro magnetic (low loss), 240 V / 50 Hz |
| | Electronic, 220 - 240 V / 50 - 60 Hz: |
| | - Electronic (EB) |
| Optic (elements) | Louver (LO) |
| | Refractor, prismatic (PR) |
| | Diffuser (DF) |
| | Rotationally symmetrical reflector (S) |
| | Road lighting reflector, asymmetrical (A) |
| | Indirect (IO)** |
| Optical cover | Transparent bowl and cover (TT) |
| | Transparent bowl and opal cover (TO) |
| | Transparent bowl and painted cover (TP) |
| | Opal bowl and cover (OO) |
| | Opal bowl and painted cover (OP) |

Specifications

| Ignitor | Semi-parallel (SP) |
|-------------------------|---|
| | Semi-parallel, self-stopping (ST) |
| | Semi-parallel digital (SND) |
| Options | Photocell: Minicell (P3) |
| | Filter coil (F) |
| Materials and finishing | Housing: high-pressure, die-cast aluminum |
| | Decorative arms: die-cast aluminum |
| | Bowls and bowl covers: polycarbonate |
| | Refractor and diffuser: polymethylmethacrylic-imide |
| | Louvers: high-pressure, die-cast aluminum |
| | Reflector assemblies: aluminum |
| | Adapters: die-cast aluminum |
| | |

| Color | Dark grey (GR) |
|-------------------|---|
| | Akzo or RAL colors available on request |
| Installation | Post top mounting: axial entry Ø 60 / 76 mm |
| | Side entry mounting: lateral entry Ø 42 - 60 mm with side entry |
| | adapter |
| | Recommended mounting height: 4 - 6 m |
| Accessories | Adapter for side entry, Ø 42 - 60 mm |
| Remarks | Compatible with various Metronomis brackets |
| | **Dedicated indirect optic (IO) preventing light nuisance (E2 |
| | classification according to CIE 126-1997) |
| Main applications | Urban and architectural areas, commercial and business centers |
| | |

Versions



Metronomis Berlin

