

Product information

Mirona LED

Application area

Energy-efficient lighting for interior as well as outdoor areas, especially for industry, for example in warehouses.



Technical features

- Luminaire made of die-cast aluminium, anthracite, powder coated
- Suitable for ceiling surface mounting, wall and recessed mounting
- Suitable for ambient temperatures from -25°C to +40°C
- 120 high-power LED, Service life LED: 50,000 h
- Lighting distribution symmetrical (... MR...), asymmetrical (... MRA...)
- Luminaire luminous flux: 7,500/10,300 lm
- Connected load: 141 W
- Light colour: 4,000 K, intermediate white, Colour rendering: Ra > 80 (7,500 lm), Ra > 65 (10,300 lm)
- Switching type: ET (electr. transformer – switchable), ETDD (electr. transformer DALI – dimmable)
- Model ...TWW... with electrical luminaire connection from the outside (Wieland)
- Versions ...+S... with integrated presence detector: reduction of illumination level to 30%
- IP 65 protection rating

Special Product Features

- **Safe:**
Robust concept with vibration-resistant components. Light is immediately available without warm-up time
- **Proven reliability:**
Building on proven damp room luminaires with quick installation system
- **Uniform:**
Outstanding illumination thanks to opal light scattering diffuser and constant light output at very low temperatures
- **Low operating costs:**
Low-maintenance, extreme time savings for mounting thanks to Plug & Play
- **Protected:**
High protection thanks to outstanding technology