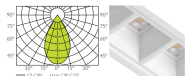
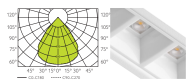


| Lamp | LED |
|--------------------|------------|
| Cooling | PASSIVE |
| Class | I |
| Ingress protection | IP20 |
| Weight | 0,2-0,5 kg |
| | |



ORB EVO 50°



ORB EVO 80°



The range consists of four different sizes. Luminaire housing is made of sheet steel, finished with matt white powder coated colour (RAL9003). LED boards are mounted on aluminium heat sink. Extremely quick and reliable fixation into ceilings of different thickness by two strong steel springs. Optical system created by combination of glare eliminating reflectors and highly efficient lenses is designed for premium class office or retail lighting.

Thanks to the dark light effect, the light sources are invisible from almost all angles making glare close to non-existent. UGR<16. External driver with cable clamps.

INSTALLATION TYPE

ORB

EVO

• R - luminaire recessed into various types of false ceilings such as plasterboard, ceiling tiles, wooden ceiling and similar

OPTICAL SYSTEM

Discreet low glare solution combines square reflector elements and internal lenses for glare-free light. Optical system is made of PC/ABS, available in piano black, white or silver finish. Internal lenses made of PMMA. Suitable for VDU workstations: luminance of light emitting area is in accordance with EN 12464-1.

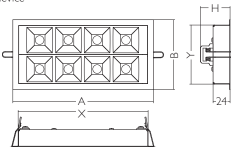
- BL black reflector
- WH white reflector
- SI silver reflector

ELECTRICAL EQUIPMENT

- LED modules fixed on internal aluminium mounting plate
- external compact electronic LED driver
- terminal block covered with cable clamps, max. 1,5mm²

OPTIONAL EQUIPMENT

- wireless controllable with a Android / iOS smart device
- wiring with emergency unit (1 or 3h)
- wiring with dimmable electronic control gear
- supply cable with Wieland connector



| Туре* | System power (W) | A/X (mm) | B/Y (mm) | H (mm) | kg |
|--------------------|---------------------|-----------|-----------|--------|-----|
| ORB EVO 1x4 620lm | 5 | 196 / 181 | 57 / 43 | 42 | 0,2 |
| ORB EVO 2x4 1240lm | 10 | 196 / 181 | 97 / 83 | 42 | 0,3 |
| ORB EVO 3x4 1860lm | 15 | 196 / 181 | 137 / 123 | 42 | 0,4 |
| ORB EVO 4x4 2480lm | 20 | 196 / 181 | 177 / 163 | 42 | 0,5 |

*net lumen output of the luminaire by 4000K

Lumen output is possible to define individually to suit specific needs of existing application.

| CODE | TYPE | SPECIFICATION | | | | | |
|---------------|-----------------------|---------------|--------|-----|--------------|--------|-------------|
| | | cct | optics | cri | control gear | colour | accessories |
| | | | | | | | |
| OE140R00LE006 | 20 ORB EVO 1x4 620lm | Tunable-White | BL | 80 | ECG | white | M1h |
| OE240R00LE012 | 40 ORB EVO 2x4 1240lm | (2700-6500K) | WH | | DALI | | M3h |
| OE340R00LE018 | 60 ORB EVO 3x4 1860lm | 3000K | SI | | DIM1-10V | | |
| OE440R00LE024 | 80 ORB EVO 4x4 2480lm | 4000K | | | DSI | | |
| | | | | | | | |