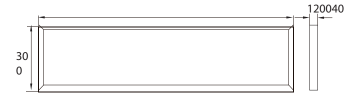
OREGA N PLUS 120

LED panel, ceiling-mounted power: 40 W, light color: neutral

index: **OS-ONP412-40**



overall dimensions (mm)



MONTAGES



INTENDED USE. CHARACTERISTICS

- energy-efficient and durable LED luminaires, which are products equipped with
- power supply from AC 230V, using the LED driver (LED driver included)
- light source: LED module OP1201, NB with energy efficiency
- ceiling mounting using special metal ceiling mount (mount included)
- application: lighting of conference rooms, offices and other public utility rooms, etc.
- · color version: white

CONSTRUCTION. TECHNICAL DATA

- housing in the form of aluminum frame, powder-coated, white
- LED module consists of LED strips attached to a metal base
- polystyrene (PS) diffuser, milk glass
- LED power supply mounted outside the luminaire, fits perfectly inside the aluminium frame (included)
- metal ceiling mount for ceiling mounting of the luminaire (included in the set)

| TECHNICAL SPECIFICATIONS | VALUES |
|-----------------------------|--|
| Model | OREGA N PLUS 120, 40W, NB |
| Supply voltage (U) | 220V ÷ 240V AC |
| Frequency (f) | 50/60 Hz |
| Luminaire power (P) | 40 W |
| Angle of light distribution | 120° |
| Power factor (cos φ) | >0,9 |
| Degree of protection | IP 40 |
| Protection class | II. |
| Light source | LED Module OP1201, NB, with energy efficiency class E |
| LED type | SMD |
| Color of light | neutral white |
| Color temperature (CCT) | 4000 K |
| Color Rendering Index (CRI) | ≥ 80 |
| Rated life of LEDs | 50000 h* |
| Luminaire luminous flux | 3600 lm |
| Mass | 2.2 kg |
| | |

^{*} parameter based on LED manufacturer's data

