OLUM PANEL



Made of high quality materials, this luminaire is not only aesthetically pleasing, but also easy to install, offering a uniform and extremely harmonious lighting. It can easily be incorporated into any interior.

| | O LUM PANEL | | | | |
|------------------------|--|----------|----------|--|--|
| Supply voltage | 220-240 VAC 50 ÷ 60 Hz | | | | |
| System efficacy | 110 lm/W | 120 lm/W | 100 lm/W | | |
| Power | 36 W | 36 W | 40 W | | |
| Luminous flux | 3,960 lm | 4,300 lm | 4,000lm | | |
| Ingress protection | IP 40 | IP 40 | IP 65 | | |
| UGR | <19 | <19 | <22 | | |
| Power factor | 0.95 | | | | |
| Weight | 2.5 kg | | | | |
| Lifetime L80B10 | 50,000 h | | | | |
| ССТ | 4,000 K | | | | |
| CRI | > 80 | | | | |
| Operating temperature | -20 °C to +40 °C | | | | |
| Remote control options | DALI (Optional) | | | | |
| Colour | White | | | | |
| Housing material | Aluminium, PMMA | | | | |
| Mounting | Recessed, mounted on ceiling, hanging from ceiling | | | | |
| Warranty | 5 years | | | | |
| Certificates | CE | | | | |





1 In





Control options

System efficacy

LED module

Energy saving product

Easy mounting











Overload protection





maintenance



Protection class

CE certificate

IP 40/65





Recyclable

MAIN FEATURES

Energy efficacy up to 120 lm/W No flicker Optional Emergency Lights

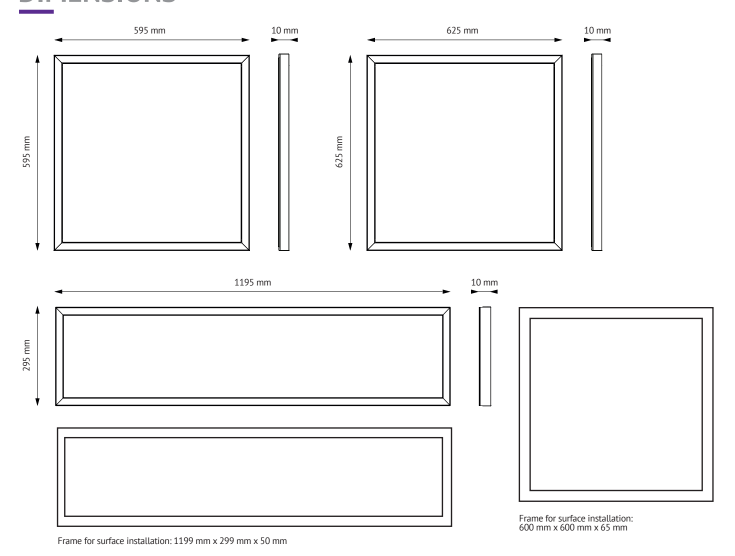
APPLICATIONS

Offices Utility rooms Living rooms Schools Retail places Meeting rooms

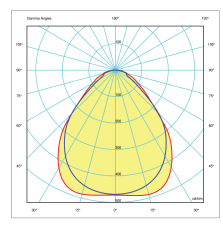
ACCESSORIES

Frame for surface installation

DIMENSIONS



OPTIC



O LUM PANEL: Suitable for offices with Lambert light distribution and low glare.

PRODUCT VARIATIONS

| Article | Power [W] | Luminous flux [lm]* | Efficacy [lm/W] | Ingress protection |
|------------------------|-----------|---------------------|-----------------|--------------------|
| PN.36.3960.600.IP40 | 36 | 3960 | 110 | IP 40 |
| PN.36.4300.600.IP40 | 36 | 4300 | 120 | IP 40 |
| PN.40.4000.600.IP65 | 40 | 4000 | 100 | IP 65 |
| PN.36.4300.120.30.IP40 | 36 | 4300 | 120 | IP 40 |

^{*}Luminous flux is valid for CCT 4000 K

The latest validated data is available at www.lumenia.com.