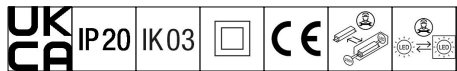


Omega Moduline

96636388 OMEGA M 3300-840 HFIX WHG Q625

THORN



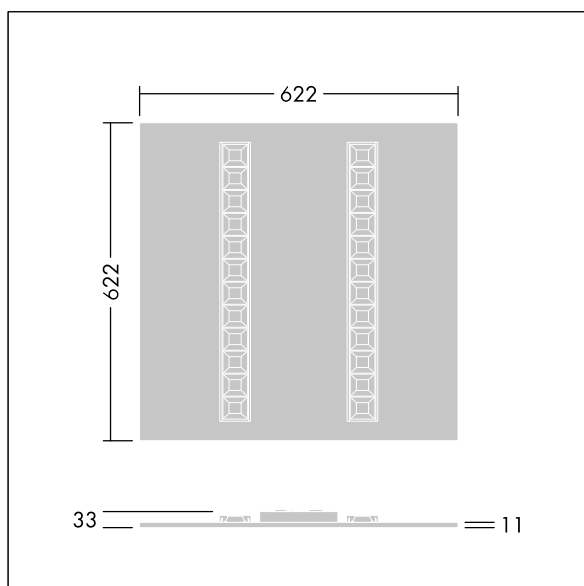
Omega Moduline

A sustainable LED panel utilising replaceable modular linear LED light sources and driver for office and education applications. Each complete LED module can be easily replaced tool-free and offers a simple click-in mechanism, this allows a change of LED modules at end of life or the change of colour temperature or colour rendering if desired. A combination of deep cells with primary lenses provides high quality lighting with even light distribution and efficient glare control at very high brightness of the LED modules. Electronic, DALI-2 dimmable. Class II electrical, IP20, Impact strength: IK03. Body: white. LED module reflector finished in white. Suitable for recessed lay in grid ceilings as standard and when combined with additional accessories will allow installation in concealed ceilings, plasterboard ceilings, surface-mounted and suspended. All accessories need to be ordered separately. Rated median useful life: L90 50000 h at 25 °C. Colour Rendering Index min.: 80 Complete with 4000K LED.

Dimensions: 622 x 622 x 33 mm
Luminaire input power: 22.3 W
Luminaire luminous flux: 3200 lm
Luminaire efficacy: 143 lm/W
Weight: 2.78 kg



TLG_OMGM_F_600X600.jpg



TLG_OMGM_M_625X625.wmf

This product contains a light source of energy efficiency class D.

All values marked with an * are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at $\pm 10\%$. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement.
© Thorn Lighting

Omega Moduline

96636388 OMEGA M 3300-840 HFIX WHG Q625

THORN