Flexview



Recessed picture luminaire with dual light engine

Flexview is a recessed lay-in luminaire with a dual light engine combining low power edge-lit technology for its picture window with a separate sophisticated, highly efficient low glare optics for main space illumination. Flexview allows creativity, enhancing the look and feel of a space whilst still providing quality functional lighting.

Applications: Teaching spaces, Offices, Corridors, Waiting rooms, Break-out spaces, Reception areas, Retail, Windowless rooms.

- Dual light engine design, perimeter light engine for main illumination and secondary light engine for the picture window
- Black 'invisible' light source, metallised low glare and white reflector options
- Wattage selectable during installation
- Edge-lit panel remains at constant brightness (does not dim)
- Image screen printed onto 1.5 mm polycarbonate TP(a) rated fireretardant panel
- Multiple kit options available, all with the primary light engine only around the perimeter of the array



IP20

Up to 105.7 LL/CW



Specification

Mounting Recessed IP rating IP20

Max presence detection height 8 m

Lighting

Lumen output 1,630 lm - 11,025 lm Efficacy Up to 105.7 LL/CW

Emergency data

Emergency lumen output 259 lm - 370 lm Emergency type Maintained

Emergency duration 3 hours Battery specification Nickel Metal Hydride (NiMH)

Power

LED power 20 W - 148 W Circuit power 24 W - 164 W

Flexview



LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 100 K - L80/B10

Compliance

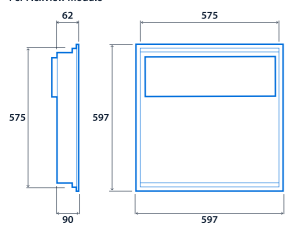
UKCA Yes CE Yes

Energy efficiency class This product contains a light source Thermoplastic rating TP(a)

of energy efficiency class B

Dimensions

Per Flexview module



NOTE: Suitable for exposed T-Bar lay-in ceilings only





Flexview





Click or scan here

View Flexview variants using our online filtering tool



Information is correct as of 21 Jan 2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.