High Dependency Modular



Recessed LED luminaires for use in high dependency / intensive care ward areas

Recessed luminaires with steel body and aluminium frame.

Two circuits with separate optics in one luminaire: General Lighting - 56 W LED controlled via DALI gear behind a highefficiency Miro louvre delivering a controlled cut-off for maximum patient comfort.

Examination Lighting - 56 W LED behind satin cover.

Applications: high dependency / intensive care hospital wards.

- Two circuits with separate optics in one luminaire General Lighting - 56W LED controlled via DALI gear behind a high efficiency Miro louvre delivering a controlled cut off for maximum patient comfort / Examination Lighting - 56W LED (non-dimming) behind a satin polycarbonate diffuser
- Combination of both optical elements provides the full examination level of 1000 Lux
- Easy clean surface
- Extruded aluminium snap fix screw-less frame
- Supplied with side arm suspension kit

Notes: Dimming for louvre side only, two independent circuits in one luminaire. CRI 90 option available to special order.



IP54

_		
Sne	cific	ation

Mounting Recessed IP rating IP54

Nominal size 600 x 600 mm

Power

LED power 112 W

LED characteristics

CRI 80+ Colour temperature 4000 K

Rated life (hours) 50 K - L70/B10

Compliance

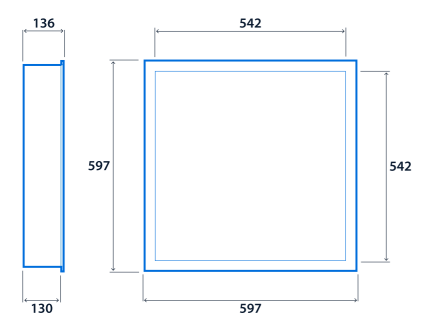
UKCA Yes CE Yes

Thermoplastic rating TP(a)

High Dependency Modular



Dimensions







Click or scan here

View High Dependency Modular variants using our online filtering tool



Information is correct as of 12 Mar 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.