### **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 high efficiency 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

#### **Specification**

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

# **High Dependency Modular**

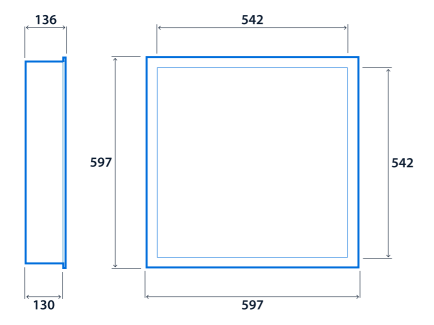


### Compliance

UKCA Yes CE Yes

Thermoplastic rating TP(a)

### **Dimensions**







## Click or scan here

View High Dependency Modular variants using our online filtering tool



# **High Dependency Modular**



Information is correct as of 30 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.