High Dependency Linear



Recessed luminaires for high dependency/intensive care ward areas

Recessed luminaires with steel body and aluminium frame. Asymmetrical distribution to direct light towards the bed. Ultra low glare V-blade louvre set behind a clear polycarbonate cover.

Applications: high dependency / intensive care hospital wards.

- Asymmetrical distribution directs light towards bed
- Ultra low glare V-blade louvre set behind a clear polycarbonate cover
- Snap fix screw-less frame
- Supplied with side arm suspension kit
- Fits 24mm exposed T-bar ceilings (other ceiling type options available to special order)
- · ColourControl versions available to special order

Notes: CRI 90 and ColourControl versions available to special order



IP54 (IP20 above ceiling)

86.9 LL/CW

٠	•						
	10	ıht	'In	n m	ana	gem	ant
	-14			чии	ana	uciii	

Lighting control system

Dimming (DALI) Non-dimming **Emergency system**

AutoTest Emergency Non-emergency Standard Emergency

Specification

Mounting
Nominal size

Recessed

1200 x 150 mm

IP rating

IP54 (IP20 above ceiling)

Lighting

Optic Efficacy V-blade louvre 86.9 LL/CW Lumen output

3,735 lm

Emergency data

Emergency duration

3 hours

Battery specification

Nickel Metal Hydride (NiMH)

Power

LED power

38 W

Circuit power

43 W

High Dependency Linear



LED characteristics

CRI 80+ Colour temperature 4000 K

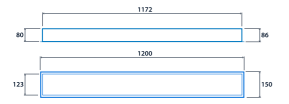
Rated life (hours) 70 K - L70/B10

Compliance

UKCA Yes CE Yes

Thermoplastic rating TP(a)

Dimensions





Information is correct as of 16 Oct 2024, 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.