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



86.9 LL/CW

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
LED characteristics			
CRI Rated life (hours)	80+ 70 K - L70/B10	Colour temperature	4000 K
Compliance			
UKCA Thermoplastic rating	Yes TP(a)	CE	Yes

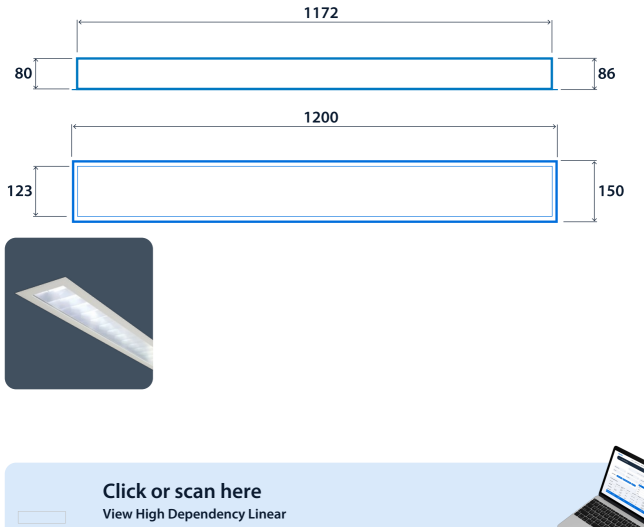




High Dependency Linear



Dimensions



view High Dependency Linear variants using our online filtering tool

Information is correct as of 29 Dec 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.