HIGH DEPENDENCY MODULAR

RECESSED LUMINAIRES FOR HIGH DEPENDENCY/INTENSIVE CARE WARD AREAS



SPECIFICATION

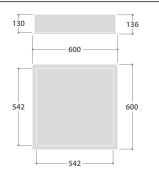
- · Steel body, aluminium frame, finished full polyester non-yellowing satin white (RAL 9016)
- Two circuits with separate optics in one luminaire
- General Lighting 56W LED controlled via DALI gear behind a high efficiency Miro louvre delivering a controlled cut off for maximum patient comfort
- Examination 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
- Fits 24mm exposed T-bar and plaster board ceilings (other ceiling type options available to special order)
- Fitted with CRI 80 4000K LEDs (CRI 90 option available to special order)

LED CHARACTERISTICS

CRI	80+	
COLOUR TEMPERATURE	4000K	
RATED LIFE (HOURS)	50K - L70/B10	
PROTECTION	-	
DRIVER EFFICIENCY	>90%	
REPLACEABLE	YES	
POWER FACTOR	>0.9	
LL/CW	90.0	

For LED characteristics explanation see www.thorlux.com/led-guide

DIMENSIONS





RANGE

General Lighting

30-50 Lux at bedhead

Louvre

Dimming - 10% output

Diffuser

Non-dimming

NOMINAL SIZE (mm)	LED	CAT. No.	APPROX. kg
600 x 600	112W	HD 16241A	16.2

CIRCUIT TYPE - A - dimming (DALI) -

Dimming for louvre side only, 2 independent circuits in one luminaire

HIGH DEPENDENCY MODULAR KIT

High Dependency Modular Kit HD 18285 comprises: 1 x 112W LED DALI Dimming HD 18770A and 1 x ECO-Touch ECO 16150A

Luminaire supplied with integral relay to aid examination level. Dimming side brightens to 100% when non-dimming side is switched on.

ECO-Touch is a sophisticated but simple touch sensitive controller providing on, off and dimming control of luminaires.

Diffuser

Non-dimming - Off



Clinical Lighting

400 Lux average on bed

Miro

Louvre

