

# LED LIGHT ENGINE

The Thorlux light engine uses the very latest "medium power" white LEDs placed onto a specially designed circuit board (patented LUX GUARD technology) providing excellent thermal management together with LED failure protection and surge / high voltage protection. The circuit boards use either 196 LEDs (36W) or 144 LEDs (16W/21W) and are connected to the body using a high quality multi-way plug connector. A truly fit and forget, well-engineered, dedicated light engine having a life expectancy well in excess of 90,000 hours.

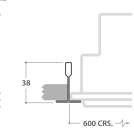
## **PERFORMANCE GUIDE**

Typical task area illuminance assuming an open area with good reflection factors, 0.85 maintenance factor and a 2.65 metre ceiling height.

LED	SPACING (Metres)	LUX AVERAGE 70/50/20	LUX AVERAGE 80/60/30
	3.0 x 3.0	240	270
16W	3.0 x 2.4	300	330
	2.4 x 2.4	360	410
	3.0 x 3.0	330	370
21W	3.0 x 2.4	400	460
	2.4 x 2.4	500	550
	3.0 x 3.0	530	580
36W	3.0 x 2.4	650	720
	2.4 x 2.4	780	880
	16W 21W	3.0 x 3.0 16W 3.0 x 2.4 2.4 x 2.4 3.0 x 3.0 21W 3.0 x 2.4 2.4 x 2.4 3.0 x 3.0 3.0 x 3.0 3.0 x 3.0	16W 3.0 x 3.0 240 16W 3.0 x 2.4 300 2.4 x 2.4 360 3.0 x 3.0 330 21W 3.0 x 2.4 400 2.4 x 2.4 500 3.0 x 3.0 530 36W 3.0 x 2.4 650

## **MOUNTING ARRANGEMENTS**

Exposed T-bar (15mm) "Pull up" on 24mm T not possible



Spring Tee

Lay-in on Exposed T-bar

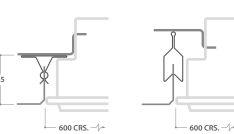
(15mm or 24mm)

Plasterboard Ceiling

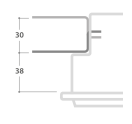


Spring Tee

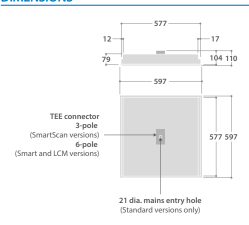
600 CRS. -√



Side arm suspension adjustment range



## **DIMENSIONS**



## **ACCESSORY**

ACCESSONT					
DESCRIPTION	CAT. No.				
Optional side arm suspension kit ▲	XL 11138				
A 4 121 1 1 16 1 1					

▲ 4 arms per kit - not required for lay-in mounting



Thorlux

www.thorlux.com Feb. 21



## SUPREMELY EFFICIENT LED RECESSED OFFICE VDT LUMINAIRES WITH MICROPRISM LENS













#### **SPECIFICATION**

- · Steel body finished full polyester non-yellowing satin white (RAL 9016)
- · Shallow body depth
- Supremely efficient lens system -144 lumens per "lamp" watt
- Excellent glare cut back above 65° for EN12464-1 / LG7 (<1500 cd/m $^2$  @ 65 $^\circ$ ) compliance
- · Lively LED effect
- · Construction maintains ceiling "lines" with no protrusion into space
- Suitable for most ceiling types
- · Designed to exclude dust, dirt and flies from lamp compartment
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit
- Fitted with 4000K LEDs

## **LED CHARACTERISTICS**

CRI	80+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	91K - L80/B10
PROTECTION	LUX GUARD
DRIVER EFFICIENCY	>85%
REPLACEABLE	YES
POWER FACTOR	>0.9

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

#### **RANGE**

	NOMINAL SIZE (mm)	LED	CAT. No.	APPROX. kg	CIRCUIT
SMART	600 x 600	16W 21W 36W	VV 17588 VV 16534 VV 16869	6.4 6.4 6.4	D/SS D/SS D/SS
STANDARD	600 x 600	16W 21W 36W	VV 17589 VV 16536 VV 16537	6.3 6.3 6.3	L/A L/A L/A

CIRCUIT TYPE - suffix catalogue number with:

D - Smart / SS - SmartScan

STANDARD L - non-dimming (LED) / A - dimming (DALI) e.g. VV 17588SS etc.

**EMERGENCY VERSION** - prefix catalogue number with:

**EVV - Emergency** (Not available when selecting the **'SS'** suffix) TVV - AutoTest

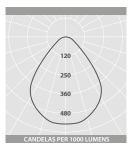
WVV - SmartScan (Only available when selecting the 'SS' suffix) e.g. **WVV 17588SS** etc.

Add 0.3kg to weights listed





# **PHOTOMETRIC GUIDE**



Luminaire Lumen Output: 16W = 2215lm 21W = 3020lm 36W = 4775lm

LL/CW

125.8