





LED version PCB board



SURFACE MOUNTED LED AND CIRCULAR 2D LUMINAIRES

IP40 IP54 WITH OPTIONAL GASKET CE 2D LED

SPECIFICATION

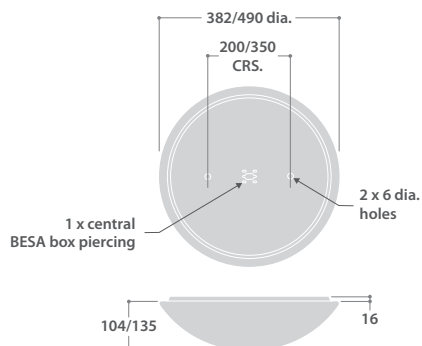
- Spun aluminium body finished full polyester, non-yellowing white
- Textured opal polycarbonate cover
- LEDs designed to achieve 75,000 hour life expectancy
- Fitted with 3500K lamp(s) or 4000K LEDs

LED CHARACTERISTICS

Ra	°K	L70/B10	LL/CW
80+	4000	75K	
P/U	%	R/Rx	82.0
P	88	R	
		PF	
		>0.95	

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

DIMENSIONS



RANGE

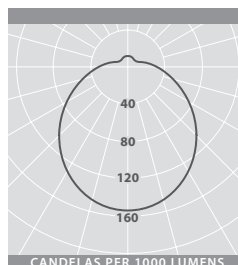
LAMP	CAT. No.	APPROX. kg	CIRCUIT
LED - Small version			
16W LED	GLO 16483	1.1	L/A
20W LED	GLO 16484	1.1	L/A
LED - Large version			
26W LED	GLO 15856	2.1	L/A
2D Lamp - Small version			
28W 2D	GLO 11132J	1.0	
2D Lamp - Large version			
38W 2D	GLO 11134J	1.4	
55W 2D ▲	GLO 11135J	1.6	

CIRCUIT TYPE - suffix catalogue number with:
J - non-dimming (HF fluorescent) / **L** - non-dimming (LED) /
A - dimming (DALI) e.g. **GLO 16483L** etc.

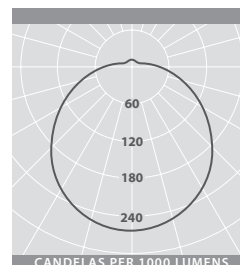
EMERGENCY VERSION - prefix catalogue number with:
EGL - Emergency / **TGL** - AutoTest / **DGL** - Scanlight AT e.g. **EGL 16483L** etc.
 Emergency, AutoTest and Scanlight AT versions add 0.7kg to weights listed or 0.3kg for LED versions.

▲ Uses a sustained 10W TC-D 4-pin lamp (supplied)

PHOTOMETRIC GUIDE



38W 2D LAMP LARGE VERSION
 D.L.O.R. 50% / U.L.O.R. 8%
 Factors:
 28W Small = 1.24
 55W Large = 1.44



LED
 Luminaire Lumen Output:
 16W = 1520
 20W = 1885
 26W = 2400

ACCESSORIES

DESCRIPTION	CAT. No.
IP54 sealing gasket - small version	GLO 16485
IP54 sealing gasket - large version	GLO 16539