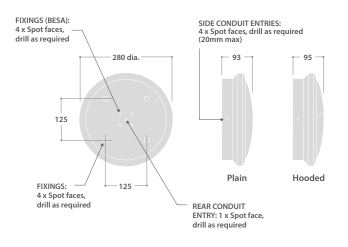
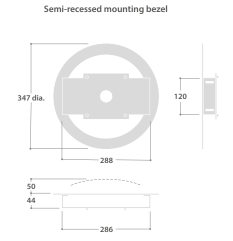
# PRISMALETTE 360

### **DIMENSIONS**





### **CONFIGURATOR**

EMERGENCY TYPE ◆	PRODUCT CODE	WATTAGE	COVER	PHOTOCELL	COLOUR	CONTROL TYPE
Plain Versions						
<b>W</b> SmartScan	PM Prismalette 360	<b>016</b> 16W	P Plain	P Photocell ***	<b>G</b> Graphite	R SmartScan Radar
T AutoTest *				<b>X</b> No photocell	<b>W</b> White	<b>M</b> Microwave
E Emergency *						<b>L</b> Non-dimming
Hooded Versions						
<b>W</b> SmartScan	PM Prismalette 360	<b>004</b> 4W	<b>H</b> Hooded	P Photocell ***	<b>G</b> Graphite	R SmartScan Radar
T AutoTest *		008 8W		X No photocell	<b>W</b> White	M Microwave **
E Emergency *						<b>L</b> Non-dimming
E.g. WPM004HX0	GR					
<b>W</b> SmartScan	PM Prismalette 360	<b>004</b> 4W	<b>H</b> Hooded	X No photocell	<b>G</b> Graphite	R SmartScan Radar

- Optional, leave blank if emergency is not required
- Not available with R Control Type
- \*\* Not available with 4W versions
- \*\*\* Not available with **E** Emergency Type or **R** / **M** Control Types

#### **ACCESSORIES**

CAT. NO.
PM 20095
PM20094G2
PM20094W9

#### **WEIGHTS**

VERSION	APPROX. kg
Plain	2.2
Hooded	2.4

EMERGENCY Add 0.3kg to weight listed. SMARTSCAN RADAR Add 0.1kg to weight listed.

Thorlux Lighting

# PRISMALETTE 360



### VANDAL-RESISTANT CIRCULAR **LUMINAIRES**







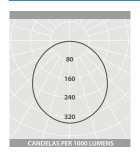




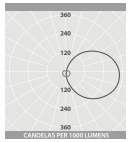
## **SPECIFICATION**

- Strong high-pressure die-cast LM6 aluminium body and bezel. Graphite or white full polyester powder finish
- High efficiency fire-retardant satin polycarbonate diffuser
- Plain or hooded version options
- Tamper-resistant cover screws as standard
- · Optional photocell control
- · Bezel trim for semi-recessed mounting
- Complies with M.O.D. JSP482 Chapter 8 Document for 'Category C' areas
- SmartScan Radar versions with sensor discretely hidden behind the cover
- Microwave presence detector versions with stand-by light level feature
- Fitted with 4000K LEDs

### **PHOTOMETRIC GUIDE**



**PLAIN** Luminaire Lumen Output: 16W = 2245 lm



## HOODED Luminaire Lumen Output: 4W = 640 lm 8W = 1135 lm

### **LED CHARACTERISTICS**

CRI	80+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K - L80/B10
PROTECTION	LUX GUARD
DRIVER EFFICIENCY	>70%
REPLACEABLE	YES
POWER FACTOR	>0.9
LL/CW	118.2

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





# PRISMALETTE 360



# Hidden cover screws

The aluminium bezel fixes over the cover screws creating a clean screw free appearance as well as reducing the potential for vandalism. The bezel twists and locks into place and is retained by a 2mm pin hex security screw.

## Removable LED module

The Prismalette 360 is supplied with a one piece LED module which simplifies installation and maintenance. The module is a pre-assembled unit which includes the LED PCB, control gear and any emergency or control components and a polycarbonate cover.

During installation, the cast aluminium body is mounted during 'first fix' and the LED module added during 'second fix' by simply plugging in the mains connector and securing the four captive 3mm pin hex security screws.

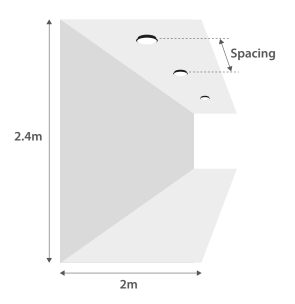
### **PERFORMANCE GUIDE**

### Photometric Performance -

16W plain version - Internal ceiling application

SPACING	AVERAGE ILLUMINANCE	UNIFORMITY (min/av)
2.4m mount	ing height	
2m ctrs	157 lux	0.904
2.5m ctrs	126 lux	0.892
3m ctrs	104 lux	0.864
3.5m ctrs	90 lux	0.824
4m ctrs	79 lux	0.773
4.5m ctrs	71 lux	0.71
5m ctrs	63 lux	0.66
5.5m ctrs	55 lux	0.633
6m ctrs	55 lux	0.522

FIGURES ARE BASED ON INITIAL LUMENS



**e.g.** At 2.4m mounting height and 5m centres: 63 lux average horizontal illuminance at ground level

#### Photometric Performance -

4W hooded version - External wall application

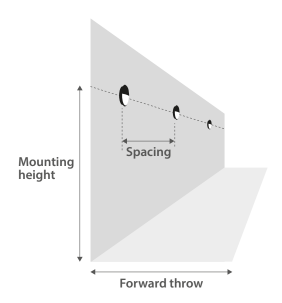
SPACING	AVERAGE ILLUMINANCE	UNIFORMITY (min/av)
2m mountin	ard throw	
5m ctrs	11 lux	0.227
6m ctrs	9 lux	0.177
7m ctrs	8 lux	0.136
8m ctrs	7 lux	0.107

3m mounting height - 3m forward throw				
	5m ctrs	10 lux	0.232	
	6m ctrs	8 lux	0.191	
	7m ctrs	7 lux	0.152	
	8m ctrs	6 lux	0.12	

4m mounting height - 3m forward throw				
	5m ctrs	9 lux	0.269	
	6m ctrs	8 lux	0.208	
	7m ctrs	6 lux	0.161	
	8m ctrs	6 lux	0.127	

5m mounting height - 3m forward throw				
5m ctrs	8 lux	0.286		
6m ctrs	7 lux	0.242		
7m ctrs	6 lux	0.186		
6m ctrs	5 lux	0.146		

FIGURES ARE BASED ON INITIAL LUMENS



**e.g.** At 3m mounting height and 6m centres: 8 lux average horizontal illuminance at ground level