DOME 16

SPECIFICATION

- Made of Dow Chemical SILASTIC[™] ET-7021 silicone • rubber, which provides high transparency and high strength.
- Environmental protection grade silicone material, • integrated extrusion molding process.
- Unique optical light distribution structure design, • uniform lighting surface and no shadow.
- IP67 protection level, salt solution resistance, acids • & alkali and UV resistance.
- Excellent toughness, simple and stylish • appearance, delicate and unique.
- 5 years warranty, working life ≥50000 hours. .

Basic Parameters

Specification			
Size	16mm (W) x 15.5mm (H)		
Input Voltage	DC24V		
Max Power	10W/1m		
Lumen (per/m)	660 / 650 / 700 730 / 730 / 350		
Efficiency (lumen per/w)	66.0 / 65.0 / 70.0 73.0 / 73.0 / 35.0		
Colour / CCT	2700K / 3000K / 4000K / 6500K / CCT / RGB		
Cutting Increment	50mm		
IP Rating	IP67		
CRI	≥90		
Finish	White		
LED Pin Temperature	Max 65°C		
Storage Temperature	-25°C~ 60°C		
Ambient Temperature	-25°C~ 45°C		

Product Ordering

CODE	COLOUR	LM/M	STOCKED
GLOPRO-24-DOME-16-2700-67	2700K	660	s/o
GLOPRO-24-DOME-16-3000-67	3000K	650	s/o
GLOPRO-24-DOME-16-4000-67	4000K	700	s/o
GLOPRO-24-DOME-16-6500-67	6500K	730	s/o
GLOPRO-24-DOME-16-CCT-67	CCT	730	s/o
GLOPRO-24-DOME-16-RGB-67	RGB	350	s/o

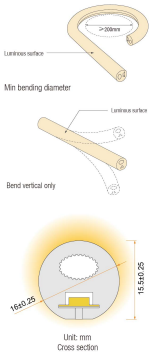


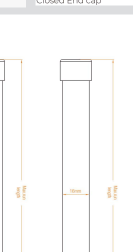
Technical Diagram

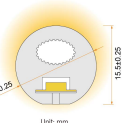
Resistant to solvents

¥

UV Protection



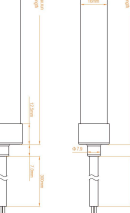




Recommended Accessories

GLOPRO-24-DOME-16P-1000 PC Transparent profile 1000(±5) x 16.6 x 15.3mm

GLOPRO-24-DOME-16P-20 PC Transparent clip 20 x 16.6 x 15.3mm $(L \times W \times H)$









lightcore.com.au

 $(L \times W \times H)$

hello@lightcore.com.au 1300 652 719 Errors and technical data are subject to change without notice.



Front Cable Entry

