

- IP68 protection and 5m underwater depth.
- Made from chlorine-resistant silicone formula, chlorine resistance up to 5ppm, has better corrosion resistance, ideal for swimming pools.
- Unique light distribution structure provides uniform illumination with no transparent window, ensuring no light leakage.
- Certified UL676 for U.S. /Canadan underwater lamp application.
- Available in a smooth matte finish for superior dust resistance.
- 3 years warranty, working life ≥50000 hours.















Resistant Saltwater

**UV** Protection

Resistant to solvents

# BASIC PARAMETERS

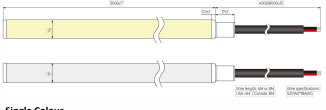
Specification	Single Colour	RGB+CCT	
Size	16mm (W) x 17mm (H)	16mm (W) x 17mm (H)	
Input Voltage	DC24V	DC24V	
Max Power	10W/1m	10W/1m	
Lumen (per/m)	776-831	350-400	
EffIciency (lumen per/w)	77-83	35-40	
Colour / CCT	2700K/3000K/4000K/6500K	RGB+2700K/3000K/4000K	
Cutting Increment	50mm	62.5mm	
IP Rating	IP68	IP68	
CRI	≥90	≥90	
Finish	White	White	
LED Pin Temperature	Max 65°C	Max 65°C	
Storage Temperature	-25°C~ 60°C	-25°C~ 60°C	
Ambient Temperature	-25°C~ 45°C	-25°C~ 45°C	

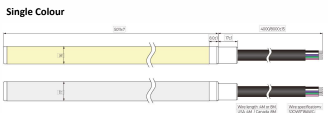
## PRODUCT ORDERING

CODE	COLOUR	LM/M	STOCKED
GLOPRO-24-1617-2700-68-TB	2700K	776	s/o
GLOPRO-24-1617-3000-68-TB	3000K	797	s/o
GLOPRO-24-1617-4000-68-TB	4000K	825	s/o
GLOPRO-24-1617-6500-68-TB	6500K	831	s/o
GLOPRO-24-1615-RGB+CCT-68-TB	RGB+CCT	350-400	s/o

S/O: Special Order Standard length supplied with single end 2000mm IP68 cable

### **Technical Diagrams**





## RGB+CCT



# **Recommended Accessories**

GLOPRO-1617P-35 **PC Clip** 









GLOPRO-1617P-1000 **PC Profile** 





