

- Made of Dow Chemical SILASTIC™ ET-7021 silicone rubber, which provides high transparency and high strength, black finish
- 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 ≥30000 hours;
- Compatible with DMX512(1990) protocol.
- Adopting RS485 signal trunk and signal differential transmission mode to ensure stronger anti-interference and longer transmission distance.









Basic Parameters

Size	12mm x 20mmm x 10,000mm (or custom)		
Input Voltage	DC24V		
Input Current			
Max Power	10W/1m or 50W/5m		
Lifetime	>30,000 hours		
LED per/m			
Continuous Max Run	10 Metres		
Colour / CCT	2700K, 3000K, 4000K, 6500K, CCT, RGB+CCT		
Bin Step (SDCM)			
IP Rating	IP67		
CRI	>90		
Energy Efficiency Class	>A+		
Warranty	5 years / 30,000 hours		
Cutting Increment			
Control	Phase-cut, leading & trailing / 0-10V / 1-10V / DMX / DALI		
Beam Angle	60°, 90°, 170°		

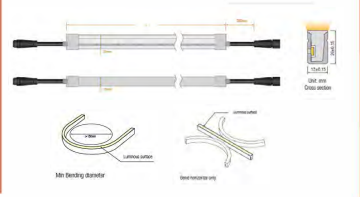
Product Ordering

CODE	COLOUR	LM/M	STOCKED
GLOPRO-24-1220-10-2700-67	2700K	820	YES
GLOPRO-24-1220-10-3000-67	3000K	900	YES
GLOPRO-24-1220-10-4000-67	4000K	980	YES
GLOPRO-24-1220-10-6500-67	6500K	1000	S/O
GLOPRO-24-1220-10-2700+4000-	67 CCT	620-630nm	S/O
GLOPRO-24-1220-10-RGB+CCT-67 RGB+CCT 520-530nm			S/O

S/O: Special Order

Standard length supplied with single end 2000mm IP67 cable

Technical Diagrams



Recommended Solution/ Accessories

TRANSFORMERS

GSTRAN-60-24-C Non-dimmable, <5m

PDV-75-24 dimmable, <5m

PDV-150-24

dimmable, <10m

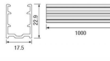


PROFILES GLOPRO-1220A-20 20mm









GLOPRO-1220P-1000 1000mm PC profile

