



- Adopting TPU material, it's resistant to yellowing, high temperature, corrosion, weak acid and alkali, and has great flexibility.
- PU glue is used for filling and sealing, so that it has strong adhesion, good durability and high reliability.
- It can replace the traditional hard wall washer light or LED strip. It's small in size, light in weight, flexible and easy to install.
- Various beam angles (30°, 45°, 60°, 20*45°) are available for different applications.
- With low voltage DC24V, higher safety factor



2700K 3000K 4000K 5000K 6000K











24V

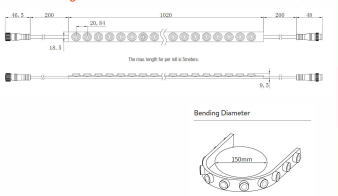
	Bas	ic F	a	ran	net	ers
--	-----	------	---	-----	-----	-----

Size	18.5mm x 9.5mm x 5000mm (or custom)
Input Voltage	DC24V
Input Current	
Max Power	18W/1m or 90W/5m
Lifetime	>30,000 hours
LED per/m	48 LED p/m
Continuous Max Run	5 metres / custom
Colour / CCT	CCT, 2700K, 3000K, 4000K, 6500K
Bin Step (SDCM)	
IP Rating	IP67
CRI	>90
Energy Efficiency Class	>A+
Warranty	5 years or 30,000 hours
Cutting Increment	125mm
Control	Phase-cut leading & trailing / 0-10V / 1-10V /PWM / DMX / DALI
Beam Angle	35°/45°/60°/25*40°

Product Ordering

OUR LM/M STOCKED
1851-1948 S/O

Technical Diagram



Recommended Solution/ Accessories

TRANSFORMERS

Transformers and control equipment determined on an individual project basis

PROFILES

WL2Q48A -1000 (1000mmm profile (aluminium)



WL2Q48A--20 (20mm clip) (aluminium)



S/O: Special Order

Standard length supplied with single end 2000mm IP67 cable

