





to the fixtures







### **KEY FEATURES**

- DMX RGBW controllable
- IP68
- Multi chip Cree<sup>®</sup> LED
- 48VDC

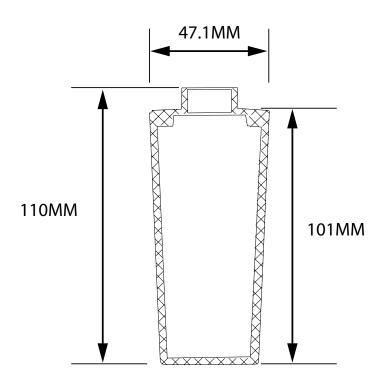


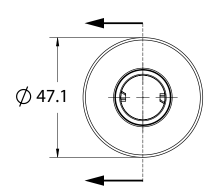
#### **Product Overview**

MaxiLANTERN provide exceptionally long strands of Lantern LEDs that can be used as architectural features with controllable RGBW lighting. Each strand is built for permanent installations with rugged, injection-molded outer housing, heavy gauge wiring, and dependable CREE LEDs.

Specifications	DMX RGBW
	BWX Habv
Dimming DMX512 Dimmable	
(Data Over power):	YES
, ,	44Hz
DMX 512 refresh rate:	44112
LED Options	
(Cree XQE Led's)	
RGBW (6000K):	YES
RGBWW (3000K):	YES
Electrical specification	
Power input:	48VDC Data Over Power MaxiLINK system
LED Current:	100ma
Watts per unit:	2.35w
Max. Units per system	
(1.5mm sq cable):	100 Units
Max distance from 1st to	( )
last unit (1.5mm sq cable):	100m (328 ft)
Lumens RGBW (Frosted)	25 Lumens
Lumen Maintenance 85%:	70,000Hrs
System Cable Distances	
Max. cable 1.5mm sq from	
MaxiLINK to 1st fitting:	15m (49 ft)
Max. cable 2.5mm sq from MaxiLINK to 1st fitting:	75m (246 ft)
	73111 (240 11)
Protection	
IP Rating:	IP68
Thermal Protection	V50
cut out at 70°C:	YES -25 to +50
Operation Temperature:	-25 t0 +50
Lantern	
Material:	UV stabilized polycarbonate
Cable Colours	
Black (Standard):	YES
White: (Minimum order):	YES (on request)
RAL (Minimum order):	YES (on request)
Dimensions & Weights	
Diameter (mm):	47.1 mm (1.85 ins)
Height (mm):	110 mm (4.3 ins)
Weight:	80G (2.8 Ounce)
Lietinger	UL. UKCA. CE.
Listings:	UL. UNCA. CE.









## **MaxiLANTERN**

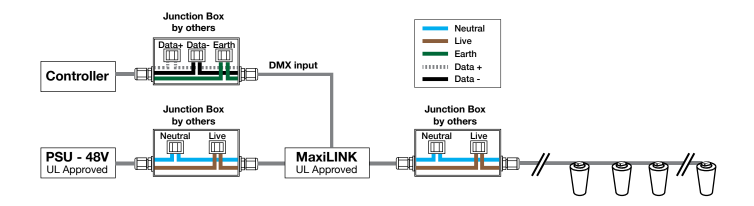
# Wiring Illustration

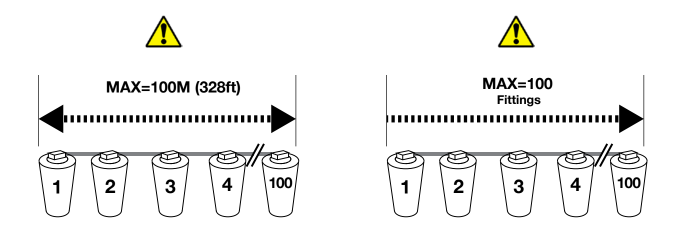


This product must be installed by a qualified electrician in accordance with all national and local electrical and construction codes.

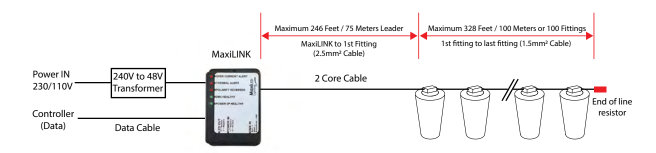
Failure to comply with the installation instructions can result in serious injury or death.







### MaxiLANTERN DMX RGBW Wiring example



### **MaxiLED Lighting**



Product		LED	Lantern	Cable colour	Other
MaxiLATERN	MLAN	RGBW(6000K)	Matt <b>ML</b>	Black (Standard unless stated) CB	End of line resistor ELR
		RGBWW(3000K)		White CW	
				RAL CRAL	
EXAMPLE:	MLAN	RGBW	ML	СВ	ELR