

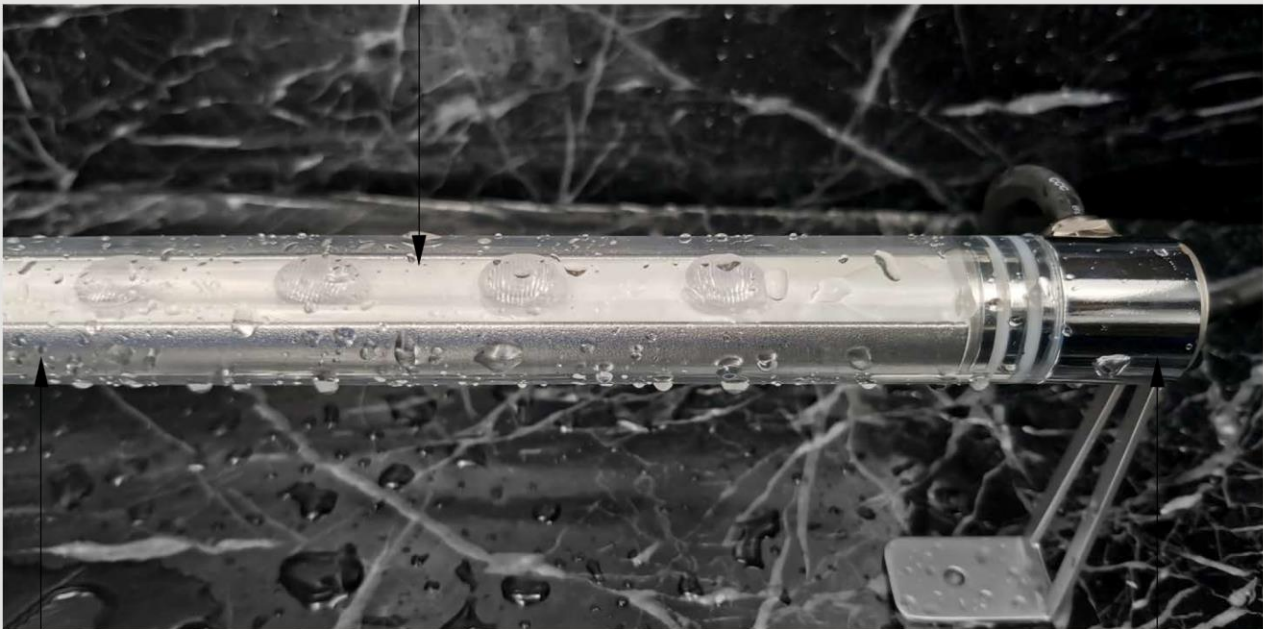
PR-LS-L01

LANDSCAPE LINEAR

CE RoHS COMPLIANT IP68 IK09



anti-corrosion and anti-UV PC tube cover



PC tube with Aluminium housing Inside
Glue+structrue waterproof IP68

Copper end with good heat dissipation and anti-corrosion
(Aluminium end as options)

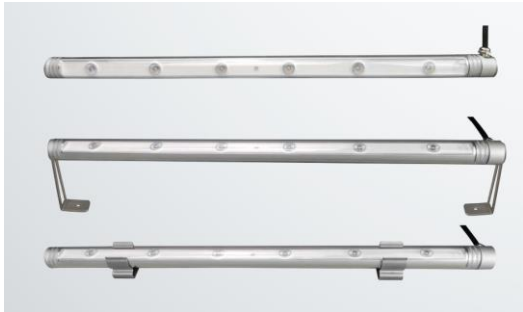


3740 William St, Burnaby, BC V5C 3H7
Phone: +1 (604) 294-2334, Toll free: +1 (877) 294-2334, Fax: +1 (604) 294-2126
www.premierlight.ca

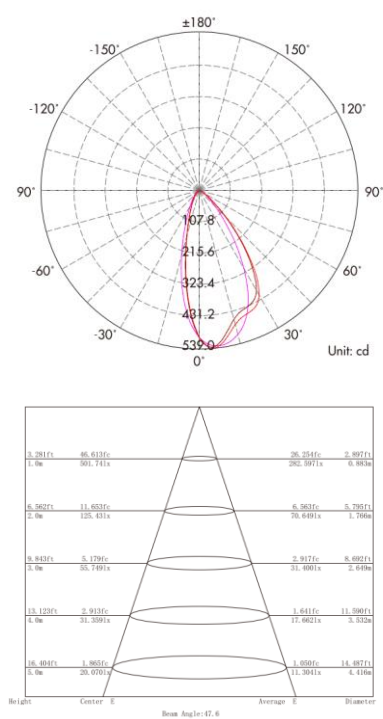
Landscape Linear PR-LS-L01
Last update: Aug. 2023
Page 1 of 3

PR-LS-L01

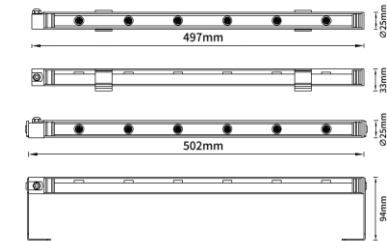
LANDSCAPE LINEAR



DISTRIBUTION



DIMENSIONS



SPECIFICATIONS

Power	6 Watts +10%
LED type	6 PCS CREE XPE LED
Luminous flux	430 lm +10%
CCT	2700K, 3000K, 4000K, 6000K
CRI	80+
Beam angle	15°, 20°, 25°, 30°, 38°, 45°, 60°
Dimension	Ø25x500 (mm) Diameter x length
Cut out	/ mm
Net weight	0.5 kgs
Warranty	3 years
Certifications	CE, RoHS
Electrical Data	
Input voltage	DC24V
Insulation class	Class III
Cable	1PC rubber cable 2M H05RN-F 2x1mm square
Driver	Low voltage constant voltage input, constant current output for LED
Construction Data	
IP rating	IP68 Waterproof
IK rating	IK09
Housing	Copper ends (Aluminium ends as options)+PC tube with Aluminium housing inside
Protection finishing	Anodized for Aluminium +Plated for copper
Trim	PC
Glass	/
Loading capacity	/
Cable Gland	PG gland
Gasket	silicone ring + silicone glue seal
Accessories	
Bracket	SS316 bracket 1 or bracket 2 as options



PR-LS-L01

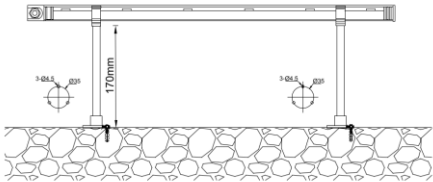
LANDSCAPE LINEAR - ACCESSORIES & DIMENSIONS

D12 Pole 170-base kit2



Specifications

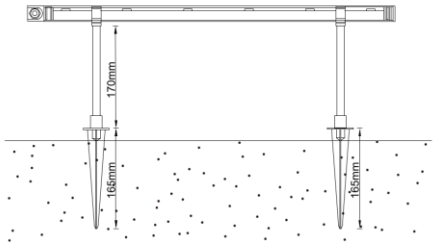
two sets of 170mm height pole with 35mm diameter Aluminium round base and SS304 bracket



D12 Pole 170-spike kit2



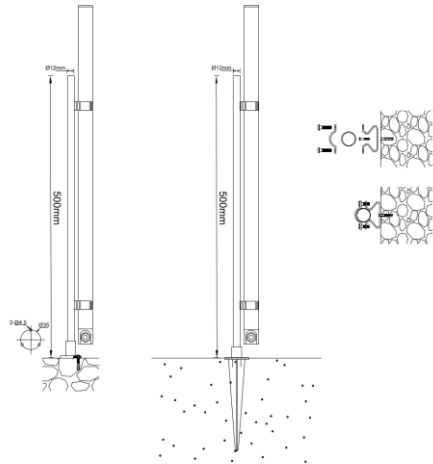
two sets of 170mm height pole with 165mm Aluminium spike and SS304 bracket



D12 Pole 500-base



500mm height Aluminium pole+35mm diameter Aluminium round base+ two SS304 brackets



D12 Pole 500-spike



500mm height Aluminium pole+165mm Aluminium spike+ two SS304 brackets

W brackets kit2



two sets of W type brackets SS304

This product is designed to comply with IP68 requirements. Its anticorrosion, anti-UV PC cover with aluminum housing and anticorrosion copper end with excellent heat-conduction make it suitable to be used underwater or outside water.

Two optional brackets are available. Ideal for use in pools, bridges, tunnels, bathrooms, gas stations, subway stations, etc.

