

LED street lamp waterproof connector

Model: L-20T through 2 core

Material: nylon PA66, contact pieces Material: copper nickel

Rated current: 20A Voltage: 500 (V)

Contact resistance: $\leq 10 \text{ (m}\Omega)$ Contact diameter: two core $2*\emptyset 4$ Insulation resistance: $\geq 500 \text{ (m}\Omega)$

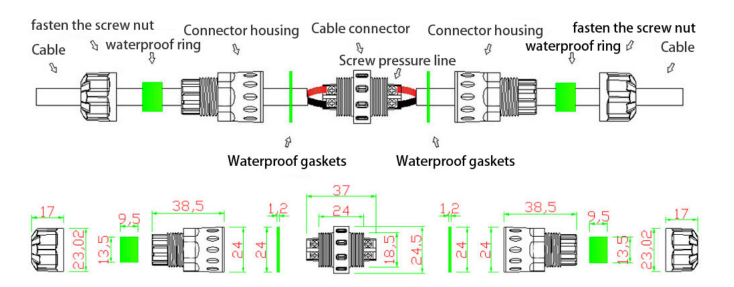
Product features: waterproof, moisture, rain, sunscreen, corrosion, corrosion flame retardant, anti-oxidation, environmental protection (all products are from the green production line).

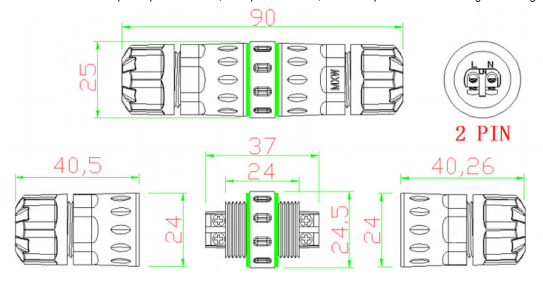
Uses: automation, instrumentation, machinery and equipment, transport and facilities, new energy

LED: LED lighting, LED street lighting and LED outdoor display, LED lighting

LED street lamp waterproof connector LED quick connector cable waterproof connector

Specification





Use of the environment Technical parameters:

1	Operating temperature	-25°C - 105°C	10	Conductor connection	Screw pressure line
2	Storage temperature	-25°C - 85°C	11	Connection method	Fast thread connection
3	Atmospheric pressure	(86-106) KPa	12	Waterproof seal	The silicone ring
4	Relative temperature	≤90%	13	Wire material	PVC line, rubber line, silicone line
5	Joint shell shell heart	NylonPA66 , 125°C			
6	Connector housing plastic	NylonPA66 , 125°C	14	Adapter cable outside diameter	φ5-11mm
7	fasten the screw nut	Nylon plastic nuts	15	Reuse times	More than 750 times
8	Product color	black 、White	16	waterproof level	IP67、IP68
9	Conductor contact	Copper, nickel plated	17	Flammability rating	V-0 level

Product Show





