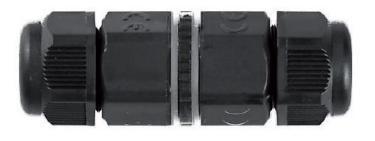


The Brand of Electricity

CABLE CONNECTORS





TECHNICAL SPECIFICATION





Product details:

- The cable connectors are hopeful way for assembling both cables. The high-temperature and water resistant stability assure to the connector assure a high degree of security even in extreme conditions
- The connectors are easy to install, small in size, high in performance, convenient in socket insertion and waterproof.
- Application: high power LED lights, outdoor lights, LED lighting, LED landscape lighting, outdoor wall lamp, street lamp, outdoor displays and other places need to use waterproof joints.
- Connection Type: Screw

Variants:

CABLE CONNECTOR IP67



Туре	Section of the conductor (mm²)	Length (mm)	Ф (mm)	Cable glands type	IP code	Catalogue number
CABLE CONNECTOR 16	1.5- 2.5 mm ²	115	26,5	PG16	IP67	59245
CABLE CONNECTOR 21	4-6 mm ²	124	33,5	PG21	IP67	59246

TECHNICAL SPECIFICATION

CONSUMMATIVE



CABLE CONNECTOR IP68



- Rated operational voltage:AC250V
- Rated operational Ampere(A):≤30A
- Material: flame retardant/Anti UV nylon(PA66)
- Crimping terminals:Nickle-plated brass
- Withstand voltage(normal temperature): 3KV
- Operating remperature range: -40°C~+105°C

Туре	Section of the conductor (mm²)	Length (mm)	Ф (mm)	Cable glands type	IP code	Catalogue number
CABLE CONNECTOR 11	0.5-2.5 mm ²	78,3	26,2	PG11	IP68	31072

