



PPCS RGBW LED Strip to Bare Wire Connector 5 Pin Connector - Waterproof IP65

\$0.99

Product Images





Short Description

These connectors are easy and great to use for any of your LED modding plans. They are also waterproof so exposure to any liquid will not harm the connection.

Description

These connectors are easy and great to use for any of your LED modding plans. They are also waterproof so exposure to any liquid will not harm the connection.

Note: Your LED strip must be waterproof to be in contact with fluids. This connector only protects connection from fluids.

Features

- Connect strip to strip: Solderless, No need to peel off Silicon cover on strip lights. Quick and flexible work for LED Strip Light projects
- Firmly bite through the strip, don't like traditional connector only conductive connection, it is a solid connection and much stronger

Specifications

Model of Applicable LED Strip Light	5050 etc.	Working Voltage	DC3V-24V
Width of Applicable LED Strip Light	12mm	Rated Current	5A
Waterproof Rating of Applicable LED Strip Light	IP65/54 (One Side Glue Coating)	Pin Quantity	5
Color Type of Applicable LED Strip Light	RGBW/RGBY Color	Housing Material	PC
Min.LED Strip Thickness	>0.2mm	Pin Material	Phosphor Copper (Cu)
Workable Wire Gauge	22~20 AWG	Way of Contact to Strip Light	Insulation-piercing contact
Workable Wire Cross Sectional	0.34~0.52 mm ²		
Workable Wire OD (if have)	Max 2.1 mm	Flame Retardant Level	UL94v-0

Additional Information

Brand	PPCS
SKU	PPCS-CONDX-5
Weight	0.0500
Connector Type	5pin RGBW
Pins	5

