



Soldering free connector (strip to wire) for gel coating IP65 strips

Item No.	Type	Workable Strip Light	Working Wire Gauge
8MM2CSTW-IP65	Strip to wire, 2 pin	8mm single colour, IP65, $\leq 120$ LEDs/M	22-18AWG/0.32mm-0.78mm <sup>2</sup>
10MM2CSTW-IP65	Strip to wire, 2 pin	10mm single colour, IP65, $\geq 120$ LEDs/M	22-18AWG/0.32mm-0.78mm <sup>2</sup>
RGB-STW-IP65	Strip to wire, 4 pin	10mm RGB colour, IP65, $\geq 120$ LEDs/M	22-20AWG/0.32mm-0.52mm <sup>2</sup>
RGBW-STW-IP65	Strip to wire, 5 pin	12mm RGBW colour, IP65, $\geq 90$ LEDs/M	22-20AWG/0.32mm-0.52mm <sup>2</sup>
RGBCCT-STW-IP65	Strip to wire, 6 pin	12mm RBGCTA colour, IP65, $\geq 90$ LEDs/M	22-20AWG/0.32mm-0.52mm <sup>2</sup>

**Max Voltage / Current:** DC36V/5A    **Working Environment:** -10~45°C



Soldering free, middle connector (strip to strip joint) for gel coating IP65 strips

Item No.	Type	Workable Strip Light
8MM2CSTS-IP65	Strip to strip joint, 2 pin	8mm single colour, IP65, $\leq 120$ LEDs/M
10MM2CSTS-IP65	Strip to strip joint, 2 pin	10mm single colour, IP65, $\leq 120$ LEDs/M
RGB-ST5-IP65	Strip to strip joint, 4 pin	10mm RGB colour, IP65, $\leq 120$ LEDs/M
RGBW-ST5-IP65	Strip to strip joint, 5 pin	12mm RGBW colour, IP65, $\leq 90$ LEDs/M

**Max Voltage / Current:** DC36V/5A    **Working Environment:** -10~45°C