

ADM Accessory - Light Strip Connector PCB-Cable

# **ACC-PCB-CABLE**

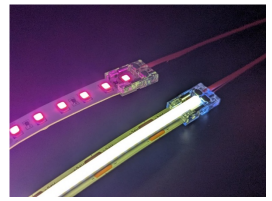
#### Feature

- Tool free installation.
- Supports COB & SMD styles.
- IP20 rated suitable for indoor use only.
- PCB-Cable (2-pin for single colour).
- Strip width 5, 6, 8, 10mm options.
- Flame resistant (V0 plastics, copper contacts, heat resistant up to 105°C).

### **Applications**

- Under cabinet lighting.
- · Cove lighting.
- Shelf and showcase lighting.
- Accent and decorative lighting.
- Powering LED strips from drivers or controllers via cable-to-PCB connectors.
- DIY LED lighting setups requiring easy, solderless connections.





# Specification

Part No.	Dimension	Style	Suitable Strips	Pins	Width	Total Width	IP Rating	Cable length
ACC-PCB-CABLE-5mm-2PIN	thickness 0.25-0.35mm	Cable to PCB	COB or>240LED/ M	2-pins single colour	5mm	Total width 6.5mm	IP20	150mm AWG20
ACC-PCB-CABLE-6mm-2PIN	thickness 0.25-0.35mm	Cable to PCB	COB or>240LED/ M	2-pins single colour	6mm	Total width 7.5mm	IP20	150mm AWG20
ACC-PCB-CABLE-8mm-2PIN	thickness 0.25-0.35mm	Cable to PCB	COB or>240LED/ M	2-pins single colour	8mm	Total width 9.5mm	IP20	150mm AWG20
ACC-PCB-CABLE-10mm-2PIN	thickness 0.25-0.35mm	Cable to PCB	COB or>240LED/ M	2-pins single colour	10mm	Total width 11.5mm	IP20	150mm AWG20

### **Document Revision**

Revision	Description	Date	Author	Approver
1.0	Initial release	28 August 2025	Jesse Jankelowitz	Michael Xu