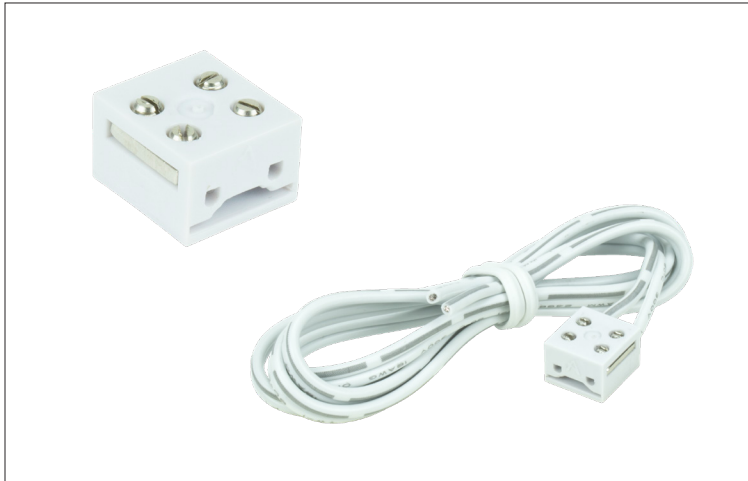


| | |
|-----------|-------|
| PROJECT: | TYPE: |
| LOCATION: | CAT: |



Description

This multipurpose connector block powers, splices, and connects Trulux Single Color tape light in multiple fashions and is designed to make installations faster and easier.

Features

- Reliable connection every time
- Durable and compact construction
- 4A capacity
- Available as a connection block (TL-BLKS, sold in bags of 10) or a power connection kit including 6' of 18AWG wire (TL-CONKIT)
- For use with static white Trulux in Standard IP54/IP65*, High Output IP54/IP65*, or Spec Grade IP54/IP65* options (*IP65 modification: You will need to remove the first 1/4" of protective coating at the cut end in order for tape light to fit into the Trulink Connector)

Mounting

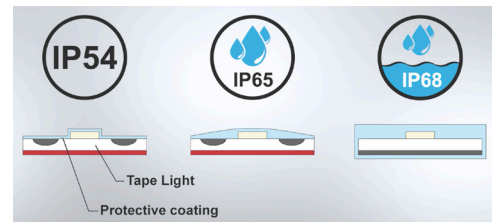
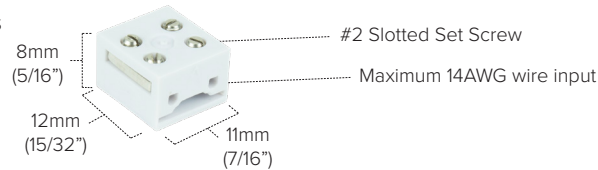
Surface or recess mount via attached 3M® double-sided adhesive tape; Compatible with the following extrusions: Olin, Turbo, Premium 45, Double Flange, Universal, Paver, and assorted drywall slot extrusions

Applications

Connecting Trulux tape light via wire-to-tape, tape-to-tape splice, tape-to-tape jumper, or tape-to-tape with central feed. Indoor, dry use only (connector is IP20).

Technical Information

Dimensions



When using the Trulink Connector, it is recommended to scrape off the coating from each conductor to ensure a proper connection.

Ordering Information

| | | |
|-------------------|-------|------|
| Trulink Connector | MODEL | TYPE |
| | TL | |

CONKIT = (1) Trulink Connector block with 6' lead
BLKS = (10) Trulink Connector blocks

Wire-to-Tape



Tape-to-Tape Splice



Tape-to-Tape Jumper



Tape-to-Tape with Central Feed

