

Fixture Type	
Part Number	
Quantity	
Project Name	
Signature	

## Specifications

**Input Voltage:** 12-24V DC  
**Max Load:** 240-Watts (10A) @ 24V DC  
**Wire Type:** Vaires; See Ordering section for more information  
**Wire Size:** Vaires; See Ordering section for more information  
**Material:** Polycarbonate  
**Connector Color:** Clear  
**Wire Color:** White  
**Environment:** IP54 Indoor

## Compatible LED Tape Light

### Inspire LightLine™ COB

- LightLine™ COB 5.5
- LightLine™ COB 2.8
- LightLine™ COB 1.5

### Inspire V5 Spec

- Spec 7.5
- Spec 5.0
- Spec 2.8
- Spec 1.5

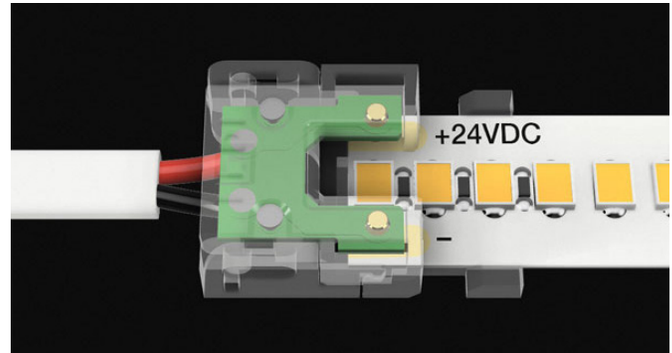
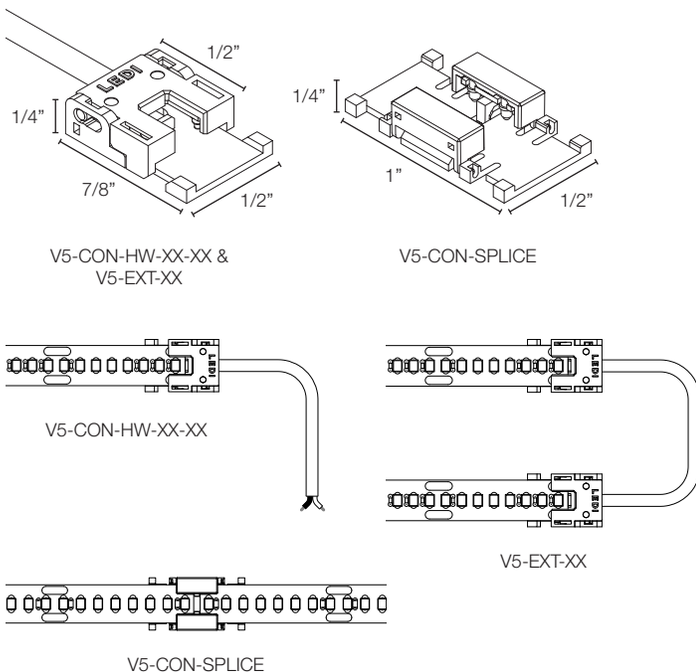
### Inspire V5 Standard

- Standard Super Bright
- Standard Bright
- Standard Eco

### Inspire Color-Changing

- Warm Dim

This connector fits inside ALL Inspire Channel.



## Ordering

Part Number	Description
V5-CON-HW-10	Tape-to-driver connector with a 10ft 18AWG CL2 in-wall rated wire. Connects the LED tape light to an LED driver.
V5-CON-HW-25	Tape-to-driver connector with a 25ft 18AWG CL2 in-wall rated wire. Connects the LED tape light to an LED driver.
V5-CON-HW-PL-10	Tape-to-driver connector with a 10ft 18AWG CL3P plenum and in-wall rated wire. Connects the LED tape light to an LED driver.
V5-CON-HW-PL-25	Tape-to-driver connector with a 25ft 18AWG CL3P plenum and in-wall rated wire. Connects the LED tape light to an LED driver.
V5-CON-SPLICE	Tape-to-tape splice connector. Seamlessly connects two pieces of LED tape light together.
V5-EXT-2IN	Tape-to-tape connector with a 2-inch 22AWG UL2464 wire. Connects two pieces of LED tape light together.
V5-EXT-4IN	Tape-to-tape connector with a 4-inch 22AWG UL2464 wire. Connects two pieces of LED tape light together.
V5-EXT-1FT	Tape-to-tape connector with a 1ft 22AWG UL2464 wire. Connects two pieces of LED tape light together.
V5-EXT-3FT	Tape-to-tape connector with a 3ft 22AWG UL2464 wire. Connects two pieces of LED tape light together.
V5-EXT-6FT	Tape-to-tape connector with a 6ft 22AWG UL2464 wire. Connects two pieces of LED tape light together.