



115255



115255-2

## LED Corridor Light

P/N 115255 (Single Gang)  
115255-2 (Double Gang)

### Typical Installation

1. Replace the existing station with Crest replacement.
2. Take the plate screwed to the PCB assembly and connect the wires.  
(See Wire description table for reference).
3. Cap any unused wires.
4. Screw the plate to the wall.
5. Make sure barrier is properly placed inside the lens cover.
6. Place the cover on top of the plate and fasten the lens to the plate.
7. Test each light for proper function before use.

### Specifications

#### ELECTRICAL

**Current Rating:** 40 mA per LED  
**Voltage Rating:** 12-24 VAC/VDC input

#### MECHANICAL

**Connector:** Wire nuts  
**Wire Termination:** Wire leads  
**Mounting:** Fits standard single or double gang back box

#### SIZE MEASUREMENTS

**Plate:** 4.5" x 2.75" (Single Gang) White Nylon Plate  
4.5" x 4.562" (Double Gang) White Nylon Plate

### Function Table

Color	Designator on PCB	Connect to	Note
Red	R	Red light control wire	Cap if unused
Green	G	Green light control wire	Cap if unused
Amber	A	Amber light control wire	Cap if unused
White	W	White light control wire	Cap if unused
Brown	V/G	VCC or GND	Connect to the VCC or GND wire. Note: The system cannot have both.
Blue	L.F.	Connect to Lamp Fault	Only used in 24VDC Tektone System. Do not connect if it's not 24VDC Tektone. Cap if unused.

### Electrical Schematic

