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LED Corridor Light

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

Typical Installation

- 1. Replace the existing station with Crest replacement.
- 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	А	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

