



CCF LIGHTS GENERAL INFORMATION

FOR I4 and I5 Series
Single Linear and Dual Linear CCF LIGHTS

PLEASE READ ALL INFORMATION CAREFULLY

INSPECTION:

This CCF Light was inspected and tested by the manufacturer. Damage in shipment should be reported to the delivering carrier immediately, followed by a claim request.

MATERIALS PROVIDED:

This CCF Light is packaged with the appropriate colored bezel. Mounting hardware is NOT provided. The recommended mounting hardware is (4) #8 (4.2 mm) Phillips Pan Head Screws.

ELECTRICAL RATINGS:

Model	CCF Lamp Type	Operating Voltage	Input Current
12V DC	Single Linear	10V DC Minimum, 16V DC Maximum	0.65A
12V DC	Dual Linear	10V DC Minimum, 16V DC Maximum	1.5A
24V DC	Single Linear	20V DC Minimum, 32V DC Maximum	0.3A
24V DC	Dual Linear	20V DC Minimum, 32V DC Maximum	0.65A

ELECTRICAL WIRING:

Each CCF Light is supplied with three colored #16 AWG wire leads:

Red or Orange = ⊕ Positive Black: Power Return = ⊖ Negative
Blue = External Control, either:

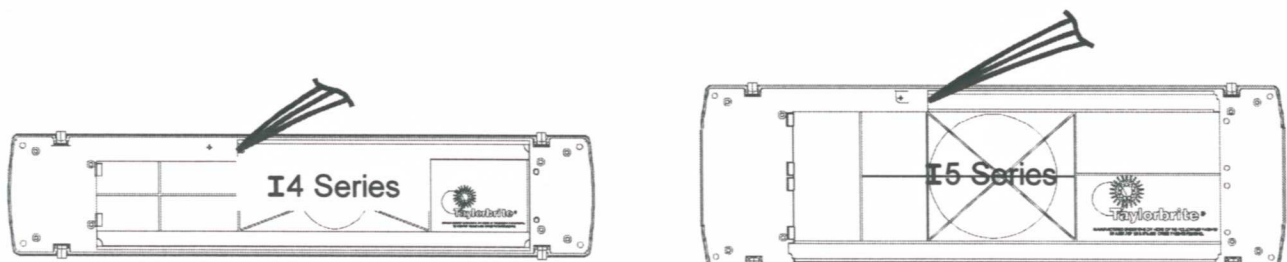
- Connected together with ⊕ Positive (Red or Orange Lead)
OR
- To an external on/off switch circuit
OR
- To a proprietary Taylorbrite® dimmer*

Note: ONLY Proprietary Taylorbrite™ External Dimmers Can be Used With CCF Lights

Connectors are not included. Wire splices will require the ability to crimp two wires onto a third. The recommended connectors are Hollingsworth #B4051 (16-14 Oval Butt Splice) or equivalent. The recommended hand crimp tool specified is a Hollingsworth #H7B. An acceptable alternate tool is an Ideal Industries #83-001.

Note: CCF Lights May Require Several Minutes of Warm-Up To Reach Full Brightness

Intended For Use On Interior/Covered Surfaces. Not Submersible



BACK VIEW OF SINGLE LINEAR AND DUAL LINEAR CCF LIGHTS



CCF LIGHTS MOUNTING INSTRUCTIONS USE AND CARE INFORMATION

FOR I4 and I5 Series

Single Linear and Dual Linear CCF Lights

PLEASE READ ALL INFORMATION CAREFULLY BEFORE INSTALLING

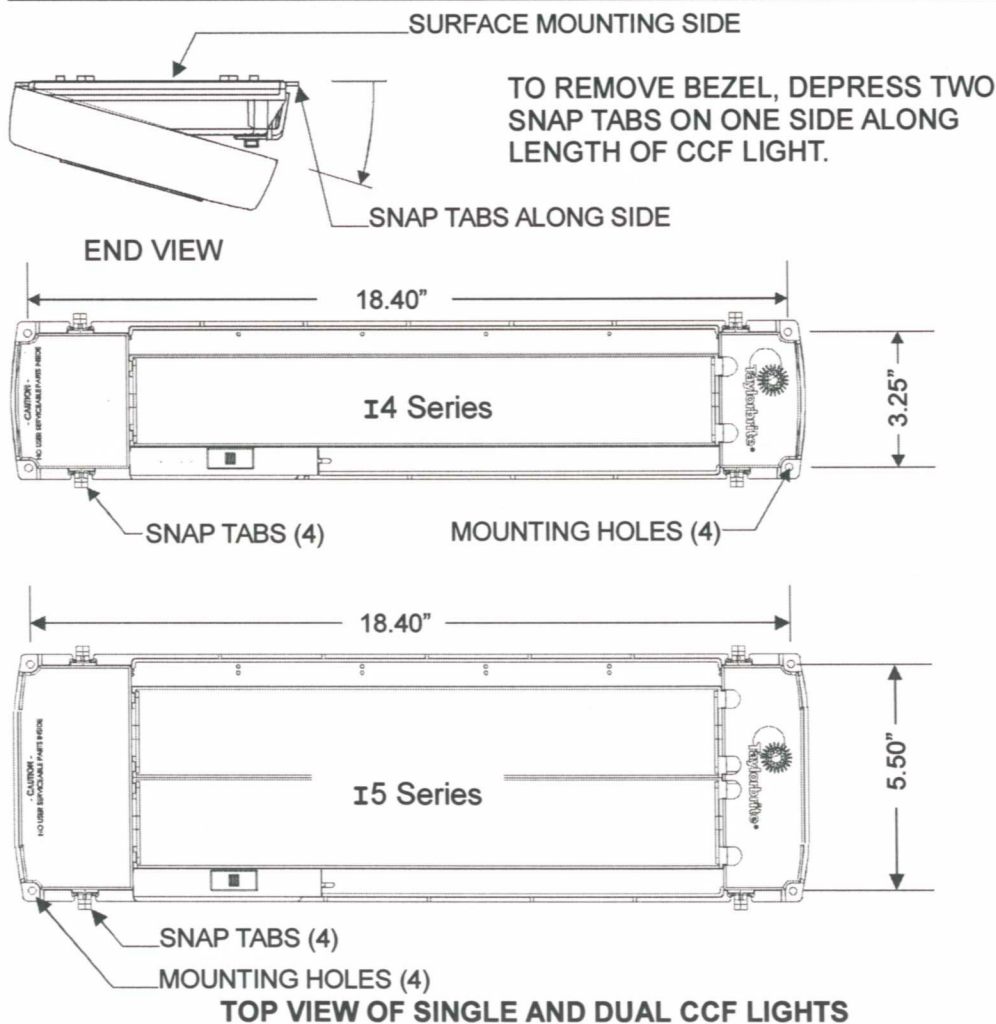
CONTENTS:

(1) CCF Light, (1) Instruction Sheet

MOUNTING INSTRUCTIONS:

1. Remove bezel by depressing two snap tabs on one side along length of CCF Light (*see below*).
2. Use the base as a template to determine the location and orientation of the CCF Light (*see below*).
3. Upon determining the proper position, use the base to mark the location of the pilot holes on the surface. Set the base aside.
4. Drill proper-sized pilot holes through marked points on surface.
5. Complete the electrical connections per code regulations. Refer to general information sheet for electrical requirements and wiring information.
6. Mount base to surface using the appropriate screws. The recommended mounting fastener is a #8 (or 4.2 mm) Phillips pan head screw (not included).
7. Attach bezel to base by snapping in place, (*see below*)

Do Not Over-Torque Screws. This Will Crack or Distort the CCF Light Base.

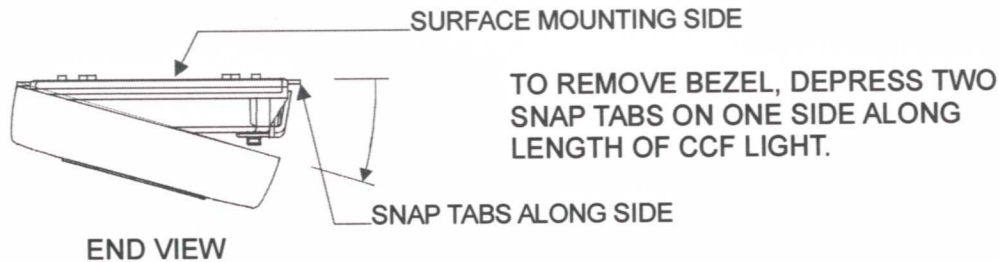


CLEANING:

Turn Power Off Before Cleaning. Do Not Use Any Abrasives or Chemicals.

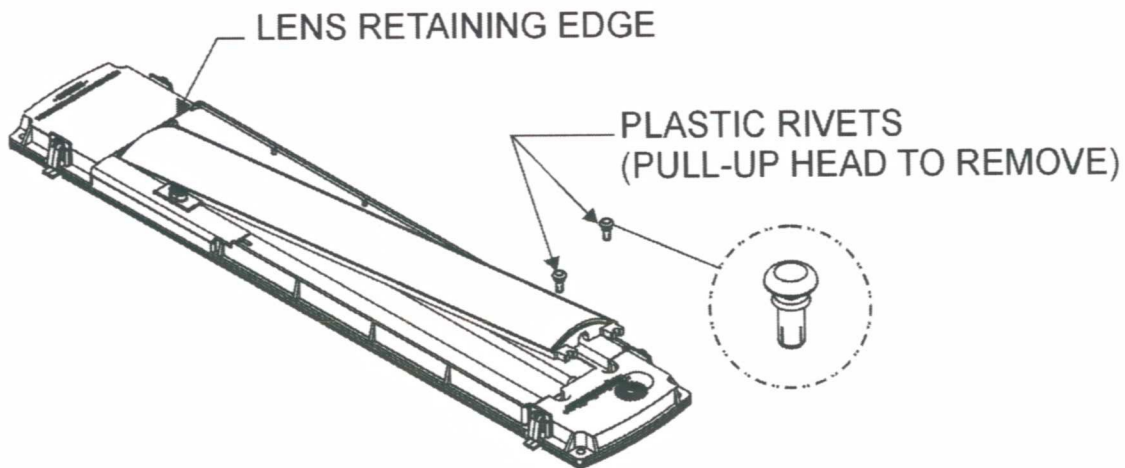
See below for lens removal instructions if removing the lens is necessary. Wipe lens and bezel with a soft dry cloth to remove dust. Liquid dishwashing soap may be used to remove stubborn stains, however, avoid excessive rubbing. Dry with a soft clean cloth.

To remove bezel, depress two tabs on one side along length of CCF Light. Be careful not to scratch bezel surface.



SINGLE OR DUAL CCF

To remove lens, remove the two snap-in plastic rivets (as shown below) located at one end of lens by pulling up rivet heads and disassemble, no tools are required. Now, gently lift lens away from base, sliding opposite end out from underneath the lens-retaining ledge.



When replacing lens, slide lens firmly and fully under ledge. Press lens down in place and replace the two snap-in plastic rivets, (as shown above) by pushing them down in place with your thumb. Attach bezel to base by snapping in place.

***Please note:**

The VERY FIRST time you use your light, the light may have a pinkish color to it. This will go away after using the light for approximately two hours and will only happen on the FIRST time usage.