# Installation Instructions – Define S122-125 DP/RDP/DIP/RDIP

# **WARNING**



<u>Risk of Fire, Electrical Shock, Cuts or other Casualty Hazards-</u> Installation and maintenance of this product must be performed by a qualified electrician. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and hazards involved.



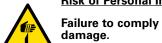
<u>Risk of Fire and Electric Shock-</u> Make certain power is OFF before starting installation or attempting any maintenance. Disconnect power at fuse or circuit breaker.

Risk of Fire- Minimum 90°C supply conductors.



Risk of Burn- Disconnect power and allow fixture to cool before handling or servicing.

Risk of Personal Injury- Due to sharp edges, handle with care.



Failure to comply with these instructions may result in death, serious bodily injury and property damage.

DISCLAIMER OF LIABILITY: Cooper Lighting Solutions assumes no liability for damages or losses of any kind that may arise from the improper, careless, or negligent installation, handling or use of this product.

**IMPORTANT**: Read carefully before installing fixture. Retain for future reference.

**NOTICE**: Green ground screw provided in proper location. Do not relocate.

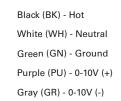
NOTICE: Fixture may become damaged and/or unstable if not installed properly.

Note: Specifications and dimensions subject to change without notice.

**ATTENTION Receiving Department:** Note actual fixture description of any shortage or noticeable damage on delivery receipt. File claim for common carrier (LTL) directly with carrier. Claims for concealed damage must be filed within 15 days of delivery. All damaged material, complete with original packing must be retained.

## **Wiring Table**





Maximum Sink/Source current per fixture is 12mA



### When Applicable

Emergency Hot – Black/Red Emergency Neutral – White/Red Second Circuit Hot – Black/Orange Second Circuit Neutral – White/Orange Second Circuit Dimming Positive – Orange Second Circuit Dimming Negative – Yellow Battery/Emergency Unswitched Hot – Blue

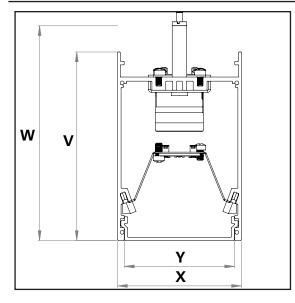
## INSTALLATION

Define DP/RDP/DIP/RDIP (2"- 5" Housing Size) Individual and Continuous Luminaires - Installation

### Parts List

- Fixture
- Access Plate
- Push In Connectors
- Cast Joiner & Torx Screws
- Additional 8-32 Phillips Screws
- Phillips Screw Driver (Bit)

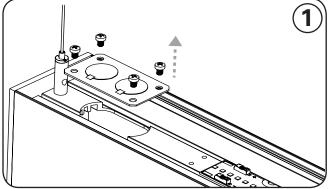
Cross Section and Grid Spacing Details



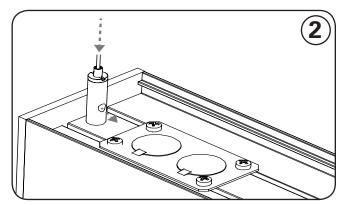
	6L – T15 Torx Screwdriver	(Bit)
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- Rubber Mallet
- T-15 Torx Joining Screws (2 per row fixture connection)
- #8-32 Joining Bracket Screws (2 per row fixture connection)

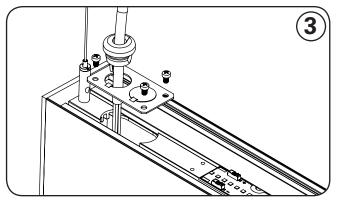
DP/RDP/DIP/RDIP						
All Grid	V (Flush)	W (Regressed)	Х	Y		
Define 2	4.132	5.132	2.000	1.680		
Define 3	4.567	5.567	3.000	2.680		
Define 4	5.132	6.132	4.000	3.680		
Define 5	5.632	6.632	5.000	4.680		



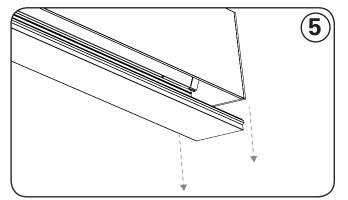
Turn off power before installation. Connect mounting kits at prespecified locations according to your specific ceiling type (see submittal for dimensional details). Remove fixture from box and remove access plate by removing four #8-32 screws.



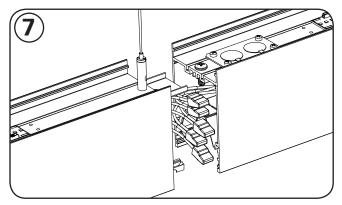
Pull aircraft cable through griplocks® and adjust to desired height. Make sure to level the fixture correctly (applies to individuals or first piece in row).



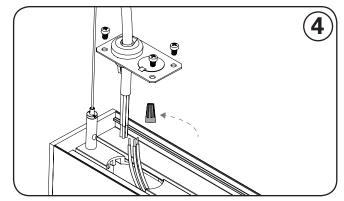
Attach strain relief to SJ Cord and pull SJ cord through access plate to lock SJ cord in place on access plate.



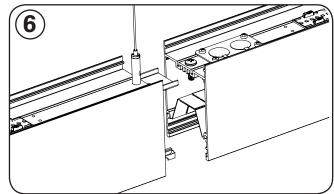
Once power and dimming wires are connected, push the wiring back into the fixture and re-attach the access plate. Individual fixtures will have the diffuser and diffuser end caps already installed. For rows, remove the diffuser and diffuser clip and set aside. Row fixtures require internal joining so the diffuser must be removed and re-installed after row installation is completed.



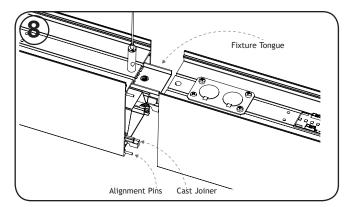
Connect power and dimming wires using provided push in connectors and stuff back into fixture.



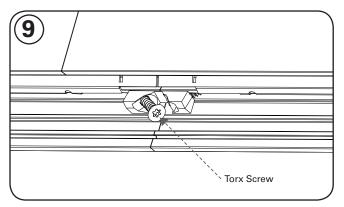
Connect power and dimming leads to SJ cord as required using wire nuts (by others)



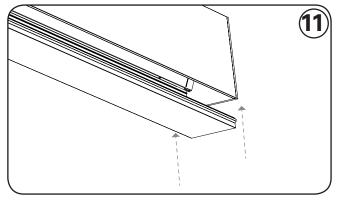
FOR CONTINUOUS ROWS ONLY: Hang far end of the next fixture in the row using the griplock® and pre-installed aircraft cable. Temporarily support the other end.



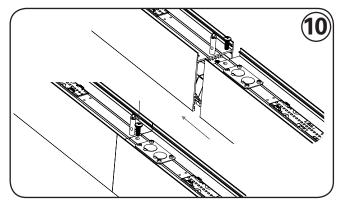
Use the Cast Joiners, alignment pins, and fixture tongue to align and guide the fixtures together.



While one person holds fixtures in place check to make sure fixture is level. DO NOT WALK AWAY LEAVING THE FIXTURES UNFASTENED BY MECHANICAL MEANS. Fixture can be leveled via grip lock on opposite end of fixture. Once fixtures are flush to one another and level install torx head screw through cast joiners to snug fixtures together. DO NOT OVER TIGHTEN. Torx screw will pull fixtures together tightly without too much force.



Re-install diffusers to complete installation.



Screw #1/4-20 Screw into extrusion and through the fixture tongue to complete mechanical joining of fixtures

## Warranties and Limitation of Liability

Please refer to www.cooperlighting.com for our terms and conditions.

## Garanties et limitation de responsabilité

Veuillez consulter le site www.cooperlighting.com pour obtenir les conditions générales.

## Garantías y Limitación de Responsabilidad

Visite www.cooperlighting.com para conocer nuestros términos y condiciones.

### **FCC Statement**

•This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.(2) This device must accept any interference received, including

interference that may cause undesired operation.

**Note:** The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

**Note:** The equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off an on, the user is encouraged to try to correct the interference by one or more of the following measures:

• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for help.

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons.

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