Installation Instructions - Define Patient Grid

IMPORTANT: Read carefully before installing product. Retain for future reference.

⚠ WARNING



Risk of Fire, Electrical Shock, Cuts or other Casualty Hazards- 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.

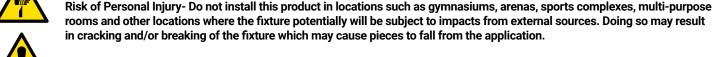


Risk of Fire- Minimum 90°C supply conductors.

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



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



Risk of Personal Injury-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.

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

NOTE: This product is not intended or approved as a medical device.

NOTE: Specifications and dimensions subject to change without notice.

NOTE: These instructions do not claim to cover all details or variations in the equipment, procedure or process described, nor to provide directions for every possible contingency during installation, operation, or maintenance. When additional information is desired to satisfy a problem not covered sufficiently for user purpose, please contact your nearest representative.

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.



NeoRay Define Patient | Grid

SAVE THESE INSTRUCTIONS

This installation instruction is for the Define Patient Grid Ceiling.

The purpose of this document is to provide sufficient detailed instructions for installation and basic troubleshooting.

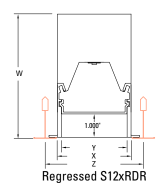
INSTALLATION INSTRUCTIONS

Parts List

- Luminaire
- Grid Bracket/Joiner (pre-installed in fixture)
- Access Plate (pre-installed in housing)
- Support Wire (by others)
- Shielded Cable (by others)
- Lens Removal Tool

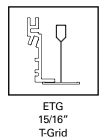
- Push-in Quick Connects or wire nuts
- Alignment Pins (pre-installed in fixture) (Continuous runs only)
- #8-32 2-1/2" Bolts and Nuts (Continuous runs only)
- 9/64" Allen Wrench (by others)
- 11/32" Flexible Nut Driver (by others)
- #2 Phillips Screwdriver (by others)

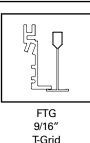
Cross Section and Spacing Details

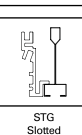


Define Cross Section Dimensions				
All Grid	W (Regressed)	Х	Υ	Z
Define 5	6.000	5.000	4.680	6.000

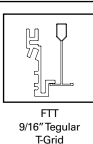
Mounting Information - Extruded Trim Flange Details - Refer to submittal drawings for detailed flange information

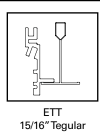




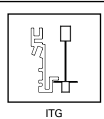


T-Grid



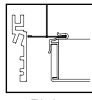


T-Grid



9/16" Interlude

T-Grid



Trimless Extruded Side

Warranties and Limitation of Liability

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

Garanties et limitation de responsabilité

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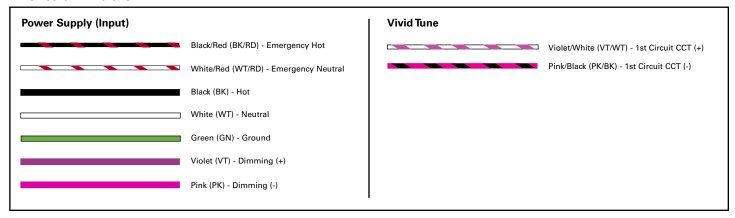
Garantías y Limitación de Responsabilidad

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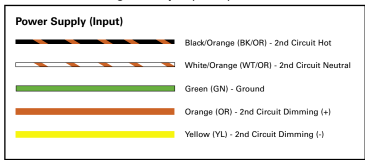
Define Patient | Grid NeoRay

Wiring Table

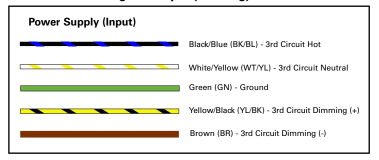
1st Circuit - Ambient



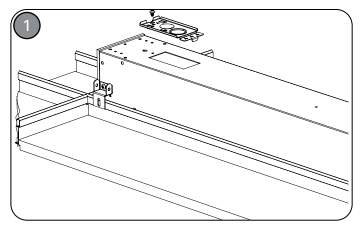
2nd Circuit - Downlight Group 1 (Exam)



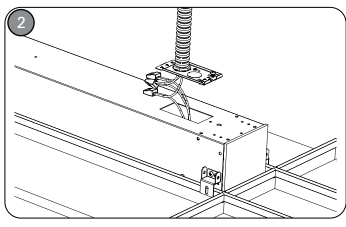
3rd Circuit - Downlight Group 2 (Reading)



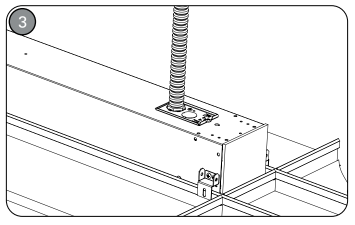
NeoRay Define Patient | Grid



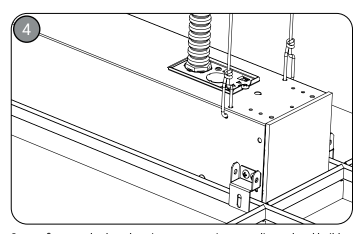
Prepare grid width spacing according to chart above and local building code. Install fixture housing into grid. Ensure Grid brackets secure over grid and fixture is resting on grid tee. Unscrew access plate and slide to remove as shown.



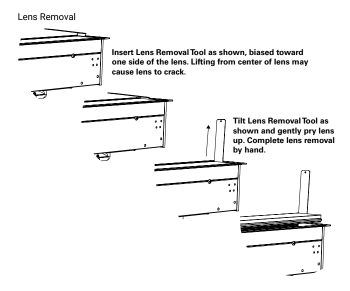
Connect shielded cable to access plate. Connect electrical wiring as required using provided push-in connector. Ensure wires are fully secure in connectors.



Reattach access plate by sliding plate back into housing as shown and secure access plate by re-installing screw.

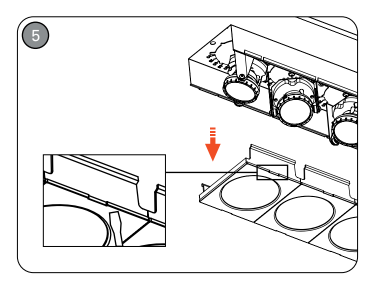


Secure fixture at both ends using support wire according to local building codes (not supplied).

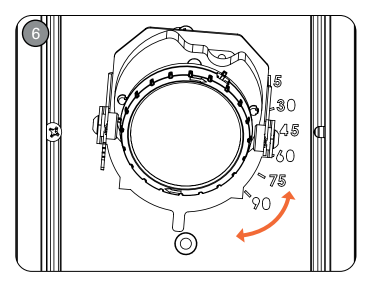


Define Patient | Grid NeoRay

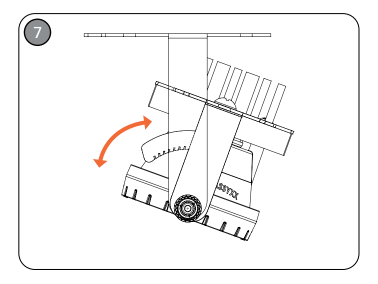
Downlight Aiming



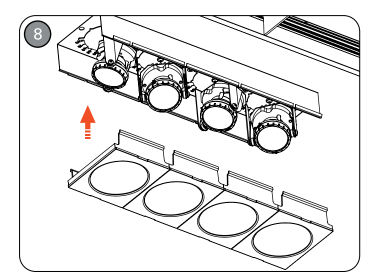
Remove the baffles using the provided lens removal tool or by gently using a flat head screw driver.



Rotate the downlight by gently turning the module to desired angle represented on the tray.



Adjust the tilt of the downlight gently with the heatsink to the desired angle represented on the bracket. Each notch is 5 degrees.



Replace the baffles.

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