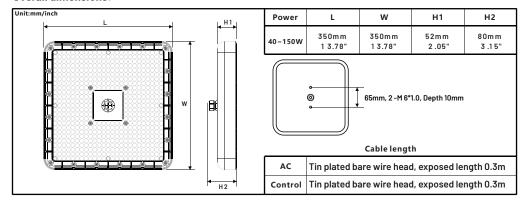


11325 Cash Road Suite 100 Stafford, TX 77477 www.slgus.com

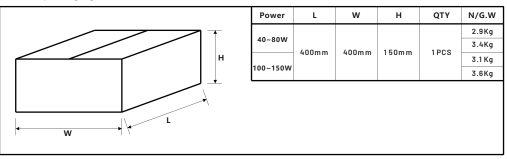
CSF G1 - NSF Rated High Bay

To ensure proper use and installation, please read carefully and keep this manual for future reference.

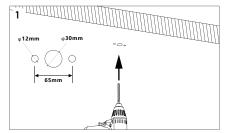
Overall dimensions:



Product packaging information:



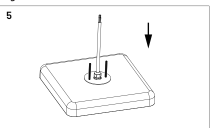
Product installation: (Surface Mount)



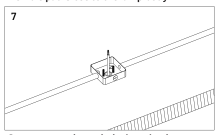
Drill installation holes in the ceiling



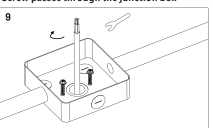
Tighten the installation rod



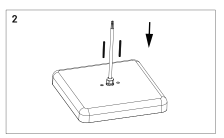
Flexible pad Close to the lamp body



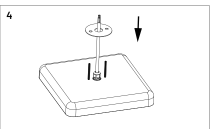
Screw passes through the junction box



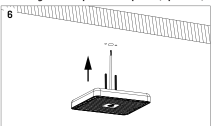
Tighten the nut



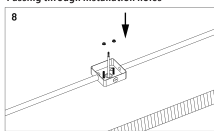
Insert installation rod



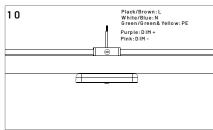
Inserting flexible protective pads (optional)



Passing through installation holes

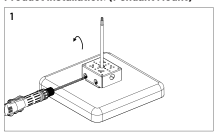


Screw in the nut

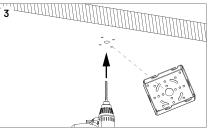


Connecting cable lines

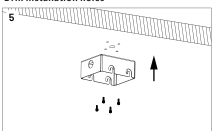
Product installation: (Pendant Mount)



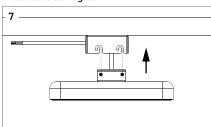
Loosen the slide rail screws slightly



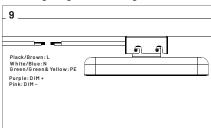
Drill installation holes



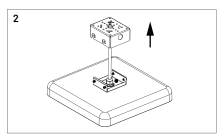
Install the ceiling box



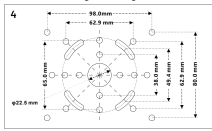
Install lighting fixtures along the slide rail



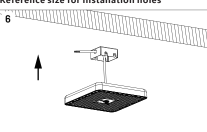
Connecting cable lines



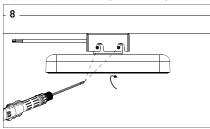
Remove the ceiling box along the slide rail



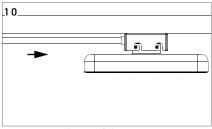
Reference size for installation holes



Input line passes through the ceiling box



Tighten the slide rail screws



Insert protective conduit

Installation Precautions

- 1. Disconnect power supply, and read product instructions carefully;
- 2. Ensure installation accessories and installation environment conform to bearing requirement;
- 3. Check whether the installation accessories are damaged or not, and install accessories to lampreliably;
- 4. Different installation environment match corresponding installation accessories, do not use or change at will;
- 5. If the installation fittings has auxiliary parts such as skidproof screw, notice how it works, please do not ignore it;
- 6. If the light is installed in vibration environment, please add anti-falling safety rope to ensure reliability of installation:
- 7. Connect power supply wire reliably according to specified polarity; I-type lamp with groundingline shall be earthed reliably and the connection points must have insulation measures;
- 8. When the installation is completed, check whether all parts is reliable and can work properly;
- 9. Lamps shall be grounded strictly according to requirements, and L and N wires shall not beconnected reversely.

MARNING

- 1. The luminaire should be installed and maintained by qualified electrician and wired in accordance with the latest IEE electrical regulations or the national regulations. Terminal block not included. Installation must be performed by a qualified person. Installer need to connect the product in an approved junction box with the corresponding IP rating.
- 2. Power supply system should be equipped with SPD (Surge protection Device) accordance with electrical regulations.
- 3. Make sure the products are grounded.
- 4. The power must be OFF during installation and maintenance.
- 5. The external flexible cable or cord of this luminaire cannot be replaced. If the cord is damaged, the luminaire shall be destroyed.
- 6. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 7. Make sure the products are securely installed.
- 8. The housing might become hot during or after operation.
- 9. Do not modify the structure of the lighting fixture or replace any parts by yourself.
- 10. For indoor use only, Dot not immerse in water.
- 11. Do not use the lighting fixture at an excessive temperature. the lighting fixture should work within the specified range of the ambient temperature.
- 12. Corrosivity in the using environment can't exceed the specified anti-corrosion grade.
- 13. Caution, risk of electric shock.
- 14.Special lighting fixtures, pay attention to high temperature burns, perform maintenance after powering off for 30 minutes
- 15. The protection level after installing the sensor is IP65