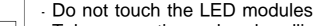


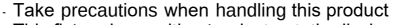
3F Linda LED Standard 3F Linda LED Soft 3F Linda LED Narrow 3F Linda LED Wide



If in doubt about the symbols please refer to catalog or website.



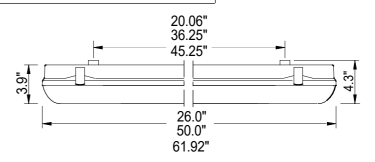




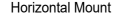
- This fixture is sensitive to electrostatic discharge, use anti-static gloves
- Do not expose LED modules to dust and/or chemically aggressive substances such as Chlorine Sulphur, Ammonia, Mineral Oils, Bisulfite Ion, etc.

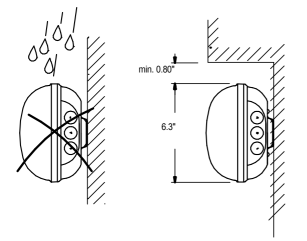
Fixture Dimensions



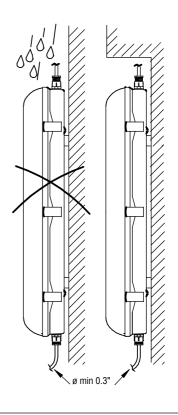


Mounting Directions



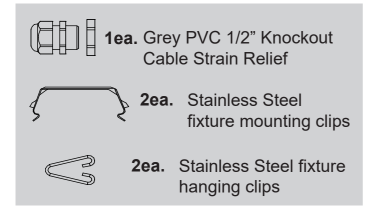


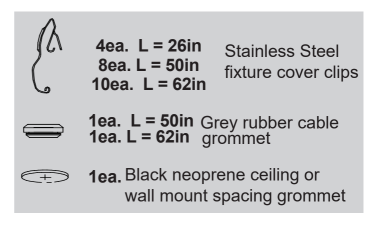




Pg.1

Each fixture contains <u>ALL</u> of the following installation materials as standard.





In the case of suspended applications, use a suitable chain or suspension cable with the correct dimensions.

This product contains a light source of energy efficiency class.

The light source contained in this luminaire shall only be replaced by the manufacturer or a qualified person.

National installation regulations must be observed.

Before any work on the light fixture, it must be disconnected from main power line.

USE -

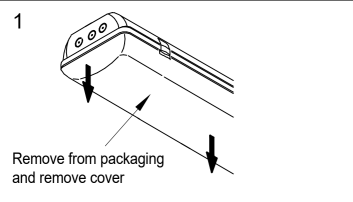
This fixture can be used in basically all environments except those that might compromise the use of plastic materials.

ATTENTION:

This fixture is not suitable for environments with the presence of chlorine gas, ether of petroleum, hydrocarbon mixtures, mineral oils fumes and of lubrication emulsions for cooling of machine tools. They are not suitable to surfaces that are subject to strong vibrations.

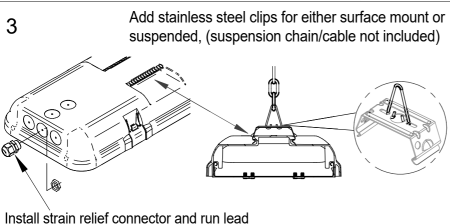
Installation instructions

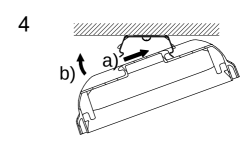
- A) The Linda fixture must be installed on the designated location by the installer, to NEC and local building codes.
- B) Installer must be sure to have all mounting accessories before beginning installation, (accessories bag is within LED panel) once the material and accessories have been checked, installer must follow steps 1 though 6 carefully to complete installation.



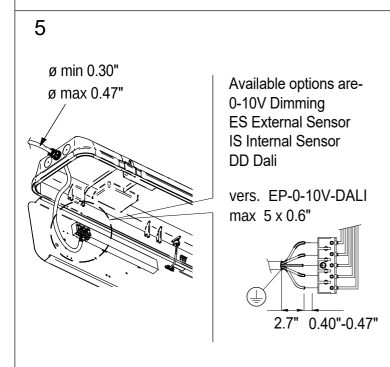
2

Add safety stainless steel clips on back shell. Accessories bag is inside of LED fixture.

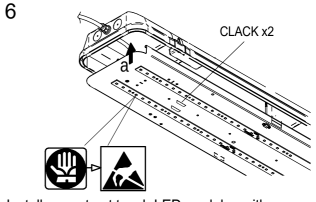




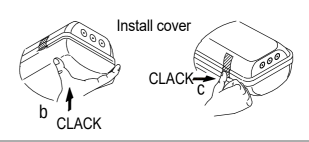
If surface mount, install mounting clips on desired location and place one side of the fixture into the clips first, then push up to lock the fixture into position, a "clack" sound will let installer know the fixture is now secured.



cable through. Connect to power supply.



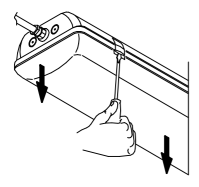
Installer must not touch LED modules with bare hands, static protection gloves required.



Pg.3

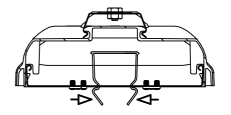
Maintenance/Removal

1



With a flat head screw driver, push open the stainless steel clips around the LED fixture and remove cover

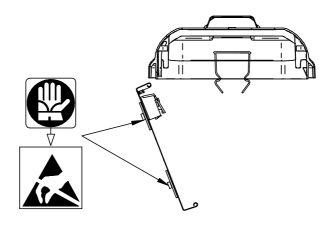
2



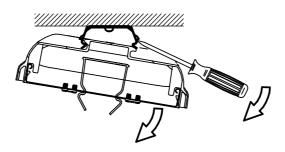
Push closed locking clips to remove LED panel.

3

Remove LED panel without touching LED modules to access power supply



1



Additional step for fixture removal.

After completing steps 1-3 mentioned above, take a flat head screw driver and unlock the fixture from the stainless steel mounting brackets and pull away, one side at a time.

Maintenance

This fixture was designed and manufactured for a durable, long lasting use with minimum care. To ensure the maximum lifespan of this product, we encourage our customers to provide a quality visual inspection of the fixture and installation accessories every six months. If there are any visible signs of issues (i.e moisture or dust) during the inspection, please clean any of the dust or moisture with a soft cloth and check to make sure that any of the fixtures are still operating normally. If there are any issues regarding the fixture please contact us as we will assist the situation at hand.

Support

Any questions, problems, or comments you have please feel free to contact our Customer Service department during our business hours Monday-Friday 8am-5pm via: Email: usaorders@targetti.com Phone: (714) 513-1991

Visit our website: http://www.targettiusa.com