τΛRGEΤΤΙ OZ LINEAR DIGITAL DIM CODE: OZ-K5FB=B; Remote Class II electronic power supply will power the fixture with low voltage. DO NOT CONNECT FIXTURE TO LINE VOLTAGE. FAILURE TO COMPLY WILL RESULT IN VOID OF WARRANTY. See Fixture Installation (page 9) for more information. To ensure a maximum efficient use of the product, read the instructions before proceeding installation. This fixture must be installed by a licensed and qualified electrician. The installer must comply with NEC and local building codes when installing the fixture Electrical current can cause painful shock, serious injury, or even death. Make sure you

Table of Contents

turn off the power supply, ground fixture(s), and make sure all electrical connections are

Keep the label of the original packaging if any

correct and secured

For use in IP20 installations.

eventual future claims are needed

Packaging Contents/ Dimensions	Pg.2
Power System Setup	Pg.3
Track Layout	Pg.4
Mounting Instructions	Pg.5-6-7
Fixture Installation	Pg.8
Maintenance Support Page	Pg.9

+95°F

-13°F

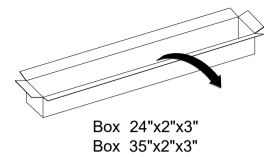
48VDC

If in doubt about the symbols refer

to catalog or website

22" 1.26 lbs. 34" 1.83 lbs.

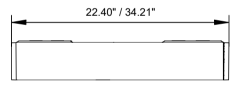
Packaging Contents

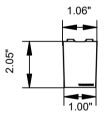




LED FIXTURE 1 ea.

Dimensions



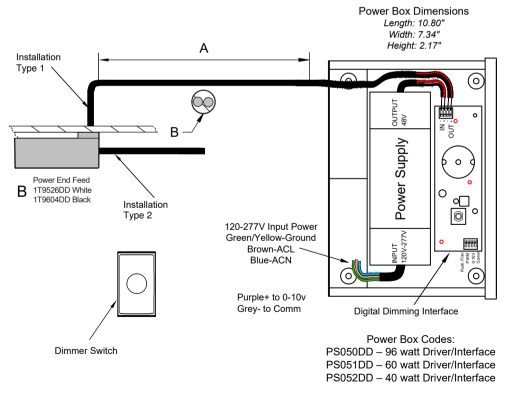


Power System Setup

- A) The OZ fixtures are powered by a remote 48VDC driver box. The driver box must be installed in the correct location by the installer, granted that the installer complies to NEC and local building code.
- B) Installer will run class 2 plenum cable from the power feed to the driver box. Cable length (A) and gauge (B) will be determined based on installation that complies with NEC, local building code, and voltage drop threshold percentage of <3%.</p>

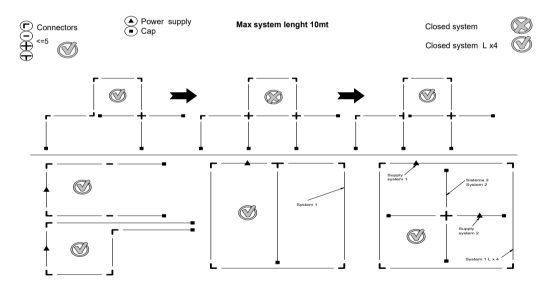
i) As a rule of thumb, we recommend installers a max distance of 80 feet with 16 gauge wiring with a full load 96W track system.

C) For 0-10V Dimming, the Digital Dimming Interface is pre-wired and installed into the driver box, it will then be connected to the OZ power end feed connector by the installer as showing below.



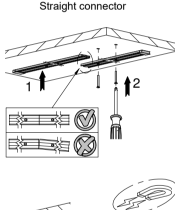
Track Layout

- Installer will set up the track pieces up based on the location of the fixture's layout diagram before assembling the pieces together with the following parameters:
 - Power rails come in 1mt (3.28 ft) and 2mt (6.56 ft) lengths. Max length on one track system is 10mt (32.8 ft).
 - The track layout system comes with four different connector types: linear coupler, L connector, T connector, and X connector. Any of the following connectors may be used for the track system but cannot exceed more than 5 connectors per track system.
 - Each track system is required to come with a power supply and end caps to power up and cover the ends of the tracks on a track system. There isn't a limit on the amount of end caps that can be used for a track system.
 - All track layout systems must be a closed, end to end system. A track system cannot have a loop connection inside its system*. A loop in a track system should be altered to have end points in the track line to complete and correctly power the system.
 - Note: if the layout of the track system is required to be in a loop, the track layout may only be set up as a separate system using exactly 4 "L" connectors for that system. If the customer needs to add any additional connectors, it must be separated in a new system with a new power supply source.
- Once the track system(s) have been identified and laid out following the parameters above, installer can prep the track system for mounting and installation.

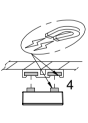


Mounting Instructions

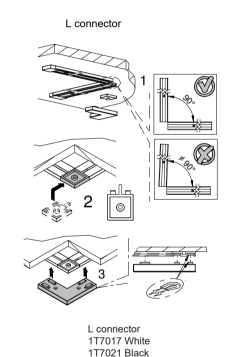
- After the track system(s) have been identified and laid out, installer will first take all the power rail pieces and
 mount them onto the desired mounting surface. Installer will lay out the power rails straight and screw them
 directly onto the mounting surface with the proper mounting screws provided by the installer. Installer must
 comply with NEC and local building code when mounting the track system.
- When mounting the connectors to interconnect power rails to complete the track circuit, installer must follow the procedure based on the following connectors:
 - Straight connector: Installer will first mount the first rail in the desired position. Then the installer will
 take the next rail and line the rail up end to end with the first mounted power rail. Once both rails are
 mounted straight and touching end to end, use the magnetic straight coupler to interconnect them.
 The magnets automatically attach onto the power rails and interconnects them as one circuit.
 - "L" connector: Installer will first place the two power rails in an L shape position in the desired location. The installer must make sure that both pieces are exactly at 90 degrees before adding the L connector. Once both rails are correctly installed on the mounting surface, the plastic corner end piece must be screw into position. Once both trails and corner end piece have been installed onto position, place the L shape connector to interconnect both rails, the magnets automatically attach onto the power rails and interconnects them as one circuit.







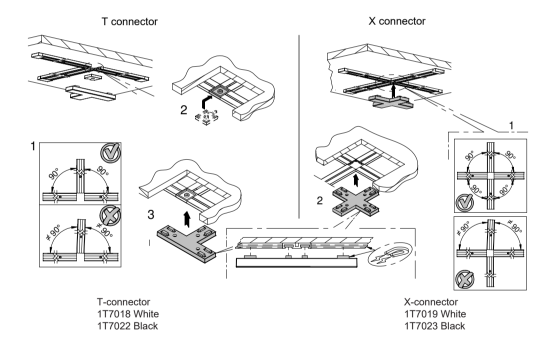
Straight connector 1T7016 White 1T7020 Black



Pg.5

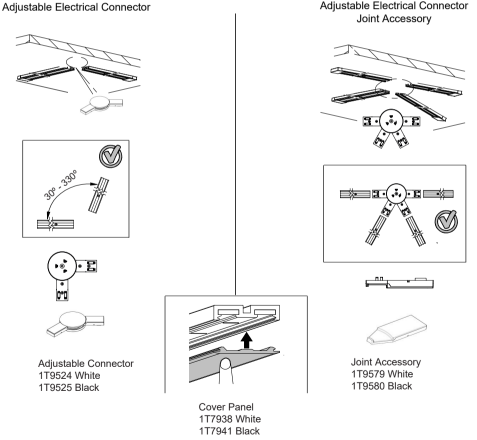
Mounting Instructions (cont.)

- When mounting the connectors to interconnect power rails to complete the track circuit, installer must follow the procedure based on the following connector(s):
 - "T" connector: Installer will take three power rails and shape them in the T shape position in the desired location of mounting. The installer must make sure that the three pieces are exactly 90 degrees apart from each other. Once the rails are correctly installed on the desired mounting surface, mount the plastic square joiner in between all three rails to join the ends of the rails before attaching the magnetic T connector. Once the plastic square joiner is mounted, attach the T connector on the three power rails. The magnets will automatically attach onto the power rails and interconnect the three power rails as one circuit.
 - "X" connector: Installer will take four power rails and shape them in the X shape position in the desired location of mounting. The installer must make sure that the four pieces are exactly 90 degrees apart from each other. Once the rails are correctly installed on the desired mounting surface, simply place the X connector in the middle all four rails to interconnect all ends of the rails together. The magnets will automatically attach onto the power rails and interconnect the four power rails as one circuit.



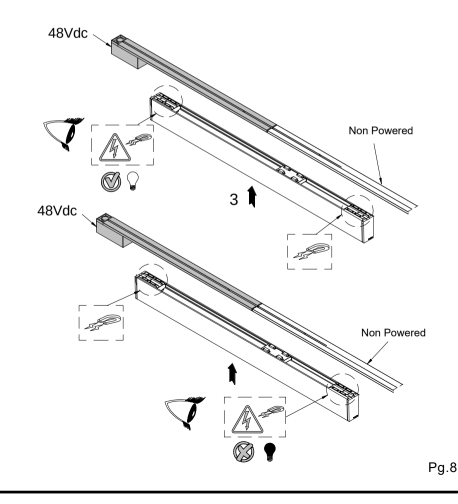
Mounting Instructions (cont.)

- When mounting the connectors to interconnect power rails to complete the track circuit, installer must follow the procedure based on the following connector(s):
 - Adjustable electrical connector: Installer will take two power rails and shape them in an angle position in the desired location of mounting. The installer must make sure that the two pieces are at least 3 inches apart from each other in order to fit the adjustable connector in between them. Once the rails are correctly installed on the desired mounting surface, mount the adjustable electrical connector in between the rails adjusting the wings onto position. The magnets will automatically attach onto the power rails and interconnect the two power rails as one circuit.
 - Adjustable electrical connector piece joint accessory: Installer will take up to five power rails and shape them in a "star" shape position in the desired location of mounting. The installer must make sure that the five pieces are at least 3 inches apart from each other. Once the rails are correctly installed on the desired mounting surface, take 1 adjustable electrical connector and add three adjustable electrical connector joints to make a "star" like shape connector and place it in the middle of all five rails to interconnect all ends of the rails together as one circuit. The magnets will automatically attach onto the power rails and interconnect the four power rails as one circuit.



Fixture Installation

- Once the track system is mounted, it is time to install the fixtures onto the track.
 - Installer will confirm that the remote driver connection is wired up to the power feed. Once the power feed is wired up to the driver, installer will attach the power feed onto the the track system (DO NOT ATTACH THE POWER FEED ON THE TRACK LIVE).
 - Once the power feed is attached onto the track system, place one of the OZ fixtures onto the track on the desired location.
- When attaching the OZ fixtures onto the track system, keep in mind a few precautions to ensure there are no issues installing these fixtures on the track system:
 - If you are running multiple power rails parallel to one another and are installing fixtures side by side, be sure to give spacing between the two tracks when installing the OZ fixtures.
 - Based on the the length of the track, do not install more than the max amount of fixtures allowed per 3ft. power rail.
 - Be sure when installing the total amount of fixtures on the track system that it **does not** exceed past the driver max load of the system.



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 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