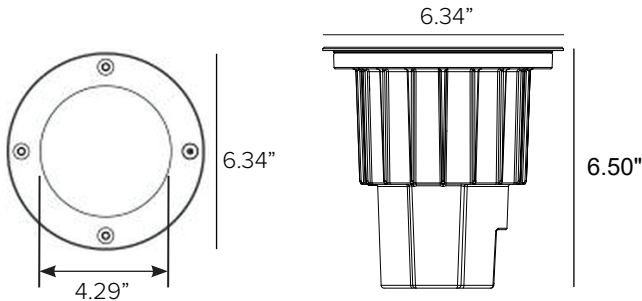
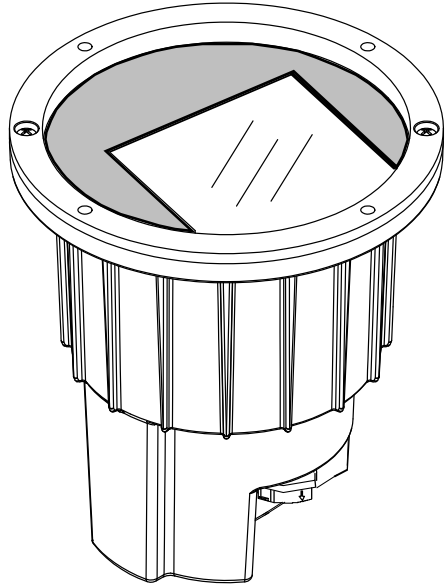




KEPLERO MINI Wall Wash

CODE: KPLM41WWL1



K 5 FB-B;

To ensure a maximum efficient use of the product, read the instructions before proceeding installation.

***Please make sure the fixture is sealed correctly and the trim ring is properly tightened.**



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



This fixture must not be installed during rain, fog, or high humidity



For use in IP67 installations.



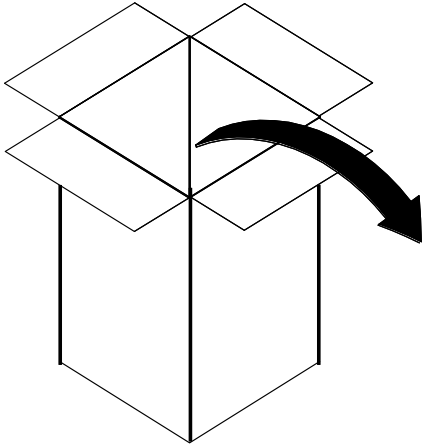
Keep the label of the original packaging if any eventual future claims are needed

Table of Contents

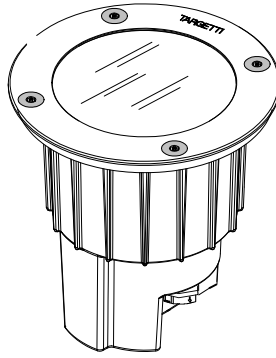
Packaging Contents
Installation Instructions
Maintenance / Support Page

Pg.2
Pg.3/4
Pg.5

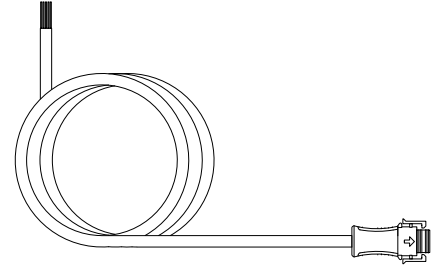
Packaging contents



Box 7"x7"x8"



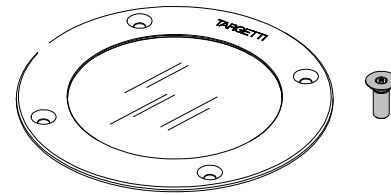
LED Fixture
1 ea.



Standard 4ft Lead Cable (1)
Cabled with Belden 16-6 600V cable and female DSMT anti-wicking quick disconnect 4ft lead cable.

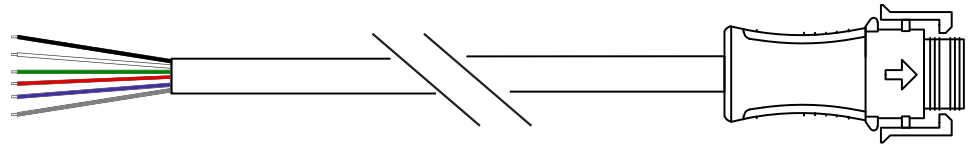


Fastening Screws
2 ea.



Stainless Steel trim ring
1 ea. (installed on fixture)
Trim ring screws
4 ea. (installed on fixture)

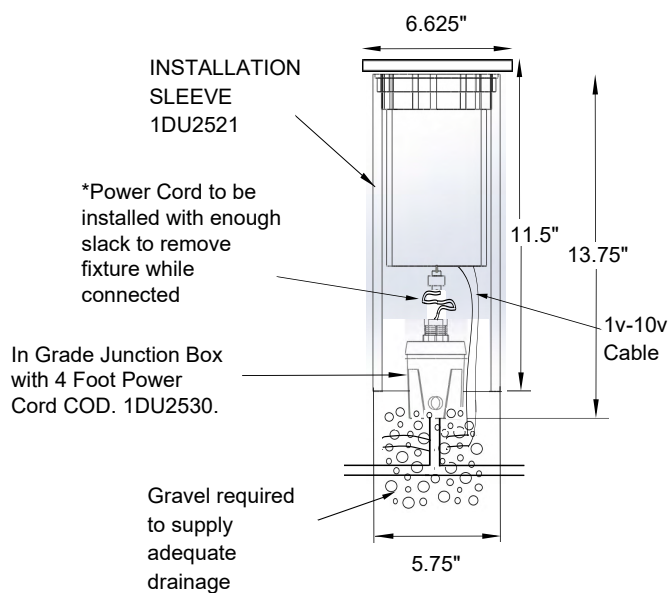
DSMT anti-wicking quick disconnect
Black = line voltage
White = neutral
Green = ground
Red = optional for long distant runs,
(contact factory)
Purple = positive 0-10V
Grey = negative 0-10V) 600V rated.



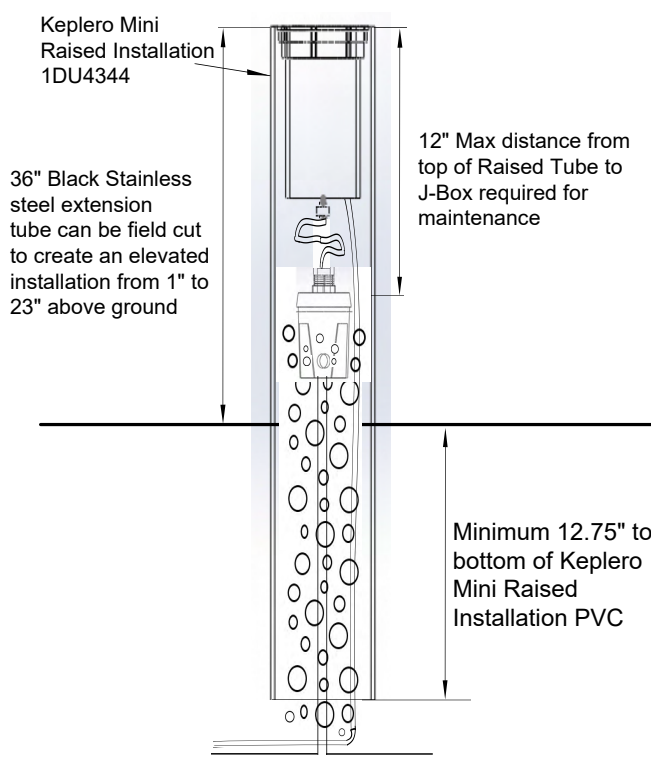
Installation Instructions

- Installers will dig out trenches to prep the PVC tube
 - Put gravel in the trenches for the J-Box
 - Requirement by UL for adequate drainage
 - Safety net covers below the J-Box and the conduit pipe to warn diggers what is below
- Position of the J-Box must be an accessible depth between 8.5-11.5" required for maintenance
- Insert the PVC pipe with the installation sleeve
 - The gap between the end of the PVC pipe and the middle of the J-Box should have enough room to fix the power cord to be installed with enough slack to remove the fixture while connected
 - Tube is field cut adjustable for accessibility
- If installation requires semi-flushed installation
 - Break off outer ring of installation sleeve for 0.15" raise
 - Fixture will rest above the sleeve for a covered look
- For low voltage dimming feature
 - Provide a separate PVC conduit through the gravel to provide a run for all fixtures with dimming for parallel circuiting installation
- For Raised Installation
 - Installers will dig out trenches to prep the PVC tube
 - Minimum 12.75" from bottom of raised installation sleeve to ground level
 - Installers will dig out trenches to prep the PVC Insert the PVC pipe with the installation sleeve
 - PVC pipe for raised installation is 36" total This allows the extension PVC tube to be field cut to create an elevated installation with a range of 1" to 23"

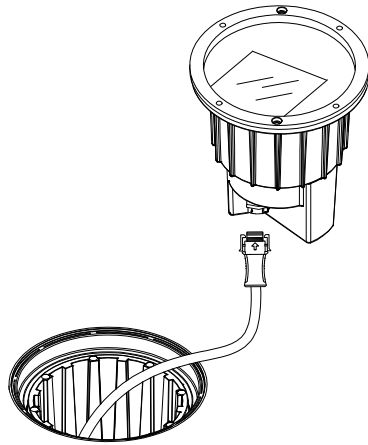
IN GRADE INSTALLATION



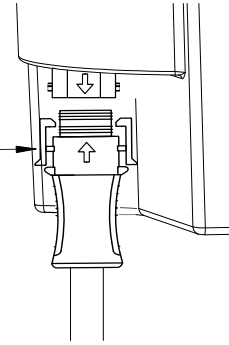
RAISED INSTALLATION



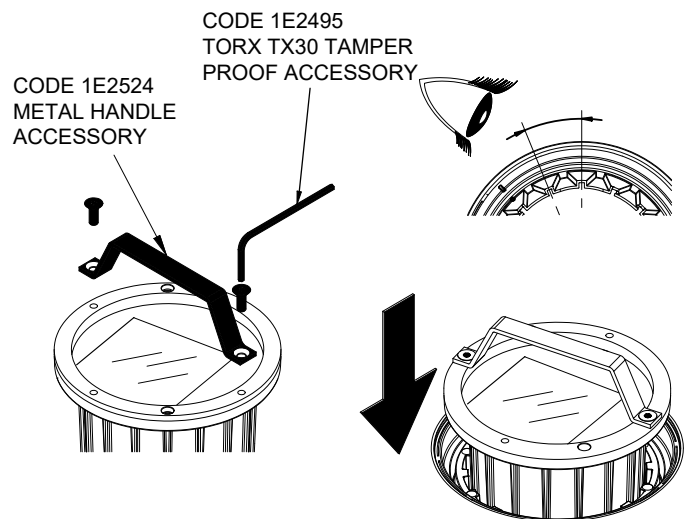
Installation Instructions Cont.



Connect female IP68 DSMT lead cable connector onto fixture's connector, make sure both locking wings are on lock position before inserting the fixture into the mounting sleeve.

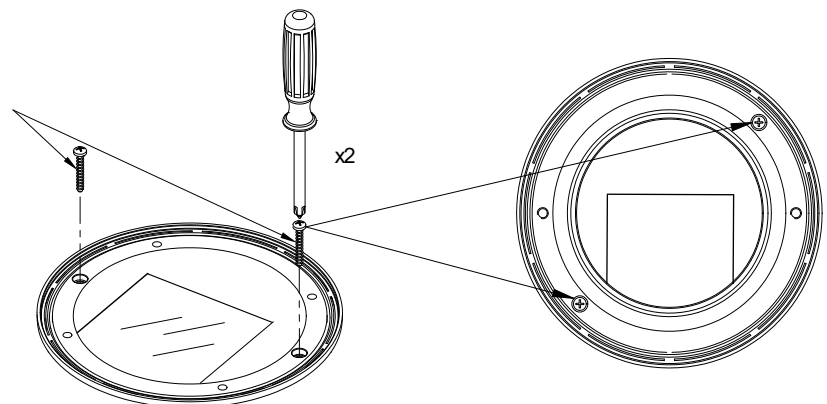


- Inserting fixture into sleeve
 - Fixture will slide into grooves of the installation with ease
 - To provide a safe and efficient installation of fixture to the sleeve, use metal handle (optional/not included maintenance accessory)
 - Secure the fixture into sleeve with the two screws provided with installation sleeve



Fixture Positioning

- Once Fixture has been inserted into the PVC sleeve
 - Once inserted to a desired direction where light will be illuminating, secure with the 2 screws provided in bag with LED fixture



SECURE FIXTURE TO SLEEVE 2 ea. Installation Sleeve attachment screws supplied with fixture, leave screws at 1 or 2 turns loose so fixture can level up to trim ring.

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>