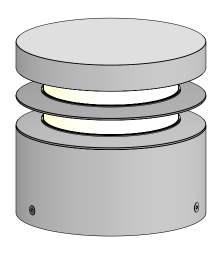
TARGETTI



FEBO EVO FEB41-







+35°C

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

IP67

IK10

PROFESSIONAL LED WALL FACADE ILLUMINATOR OR PATHWAY BOLLARD

WARNING

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



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 tightly



For use in IP67 installations.

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

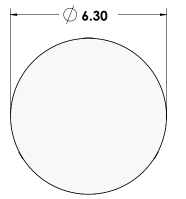
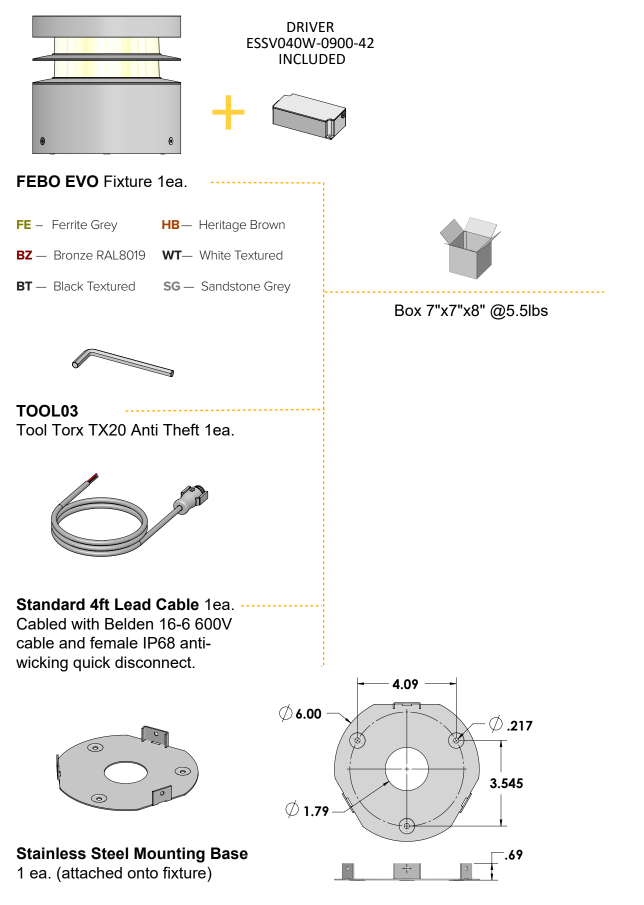




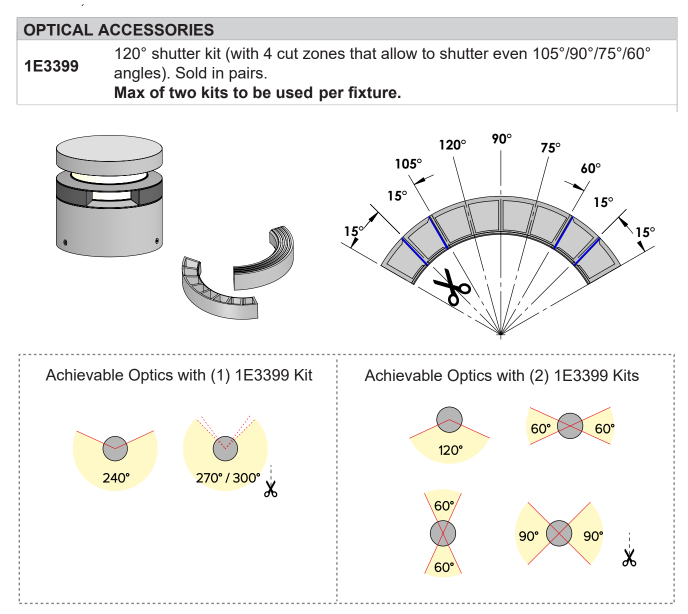
Table of Contents

Pg.2 Pg.3
Pg.4/6
Pg.7/9
Pg.10

Packaging Contents / Dimensions

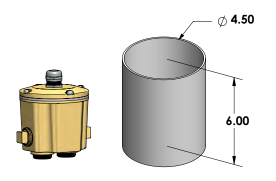


Installation Accessories



INSTALLATION ACCESSORIES

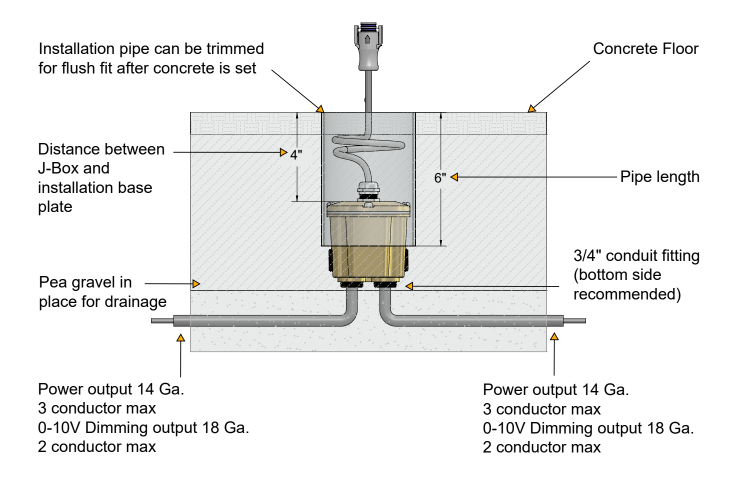
1US2530 Direct burial brass ingrade j-box. Features stainless steel cover screws and strain relief for power cord, (2) 3/4" NPT bottom holes and (2) 3/4" NPT side holes. Includes (4) 3/4" to 1/2" adaptors and (2) 1/2" NPT plugs. PVC sleeve included, 6"H. (**REQUIRED by NEC for bollard configuration, one per fixture**)



Surface Installation

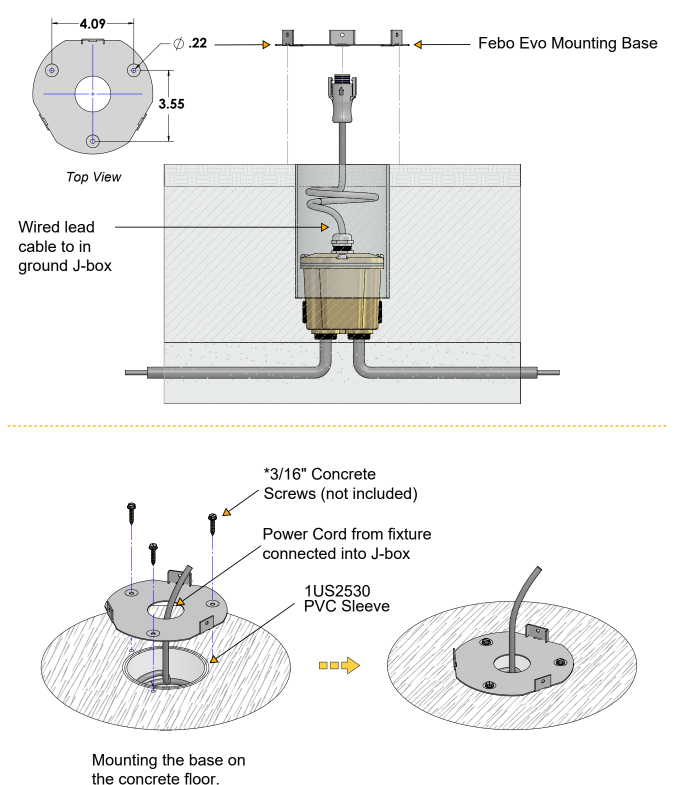
The Febo Evo Bollard requires to have 1 ea. UL listed waterproof J-Box below it. Installer must identify the position of each Febo Evo LED fixture and install the J-Box as centered as possible and at a maximum depth of 9 inches.

The UL listed waterproof J-Box must be installed in the correct location by the installer, for proper final positioning of the Febo Evo fixtures. J-Box installation, conduit installation and Line voltage conductors should comply with NEC and local building codes.



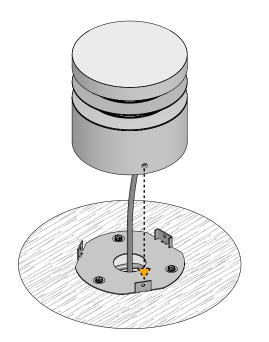
Surface Installation

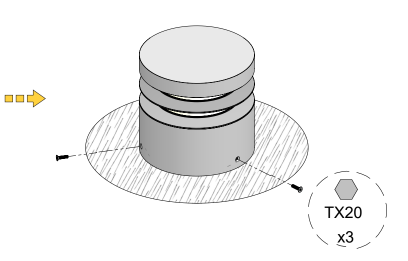
The Febo Evo Bollard must be installed in the correct location by the installer, granted that the installer complies with NEC and local building codes. Please follow these 3 easy steps for a successful installation.



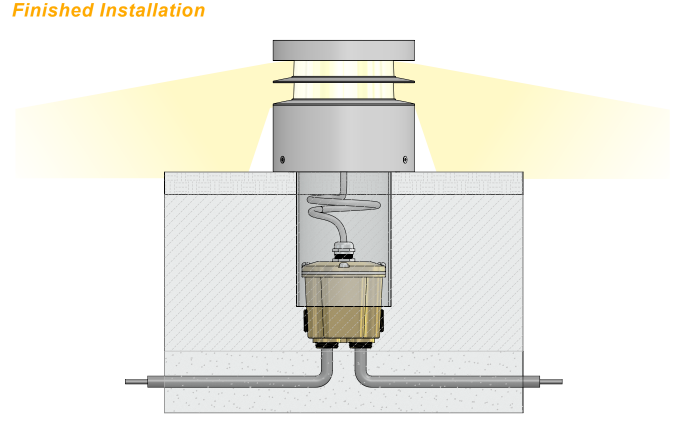
NOTE: Install according to local and NEC building codes.

Surface Installation



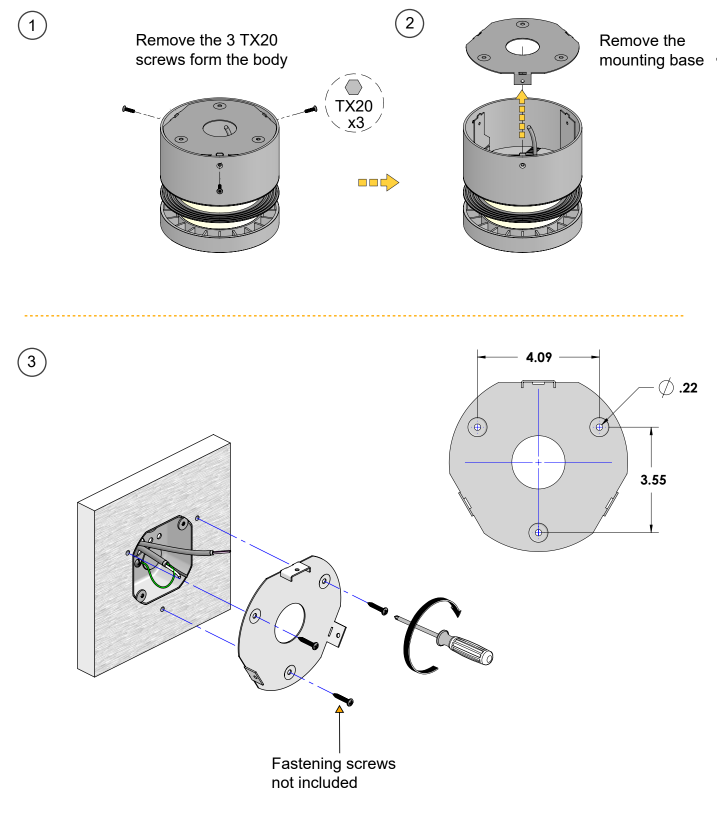


Once mounting based is secure on the floor, the LED fixture can be mounted. Simply insert the body and fixture head into the base, turn the body on the direction required to align the holes on the same direction as the holes on the base where screws will be inserted. Once aligned, insert the 3 TX20 screws into the holes to secure fixture onto position and tighten.

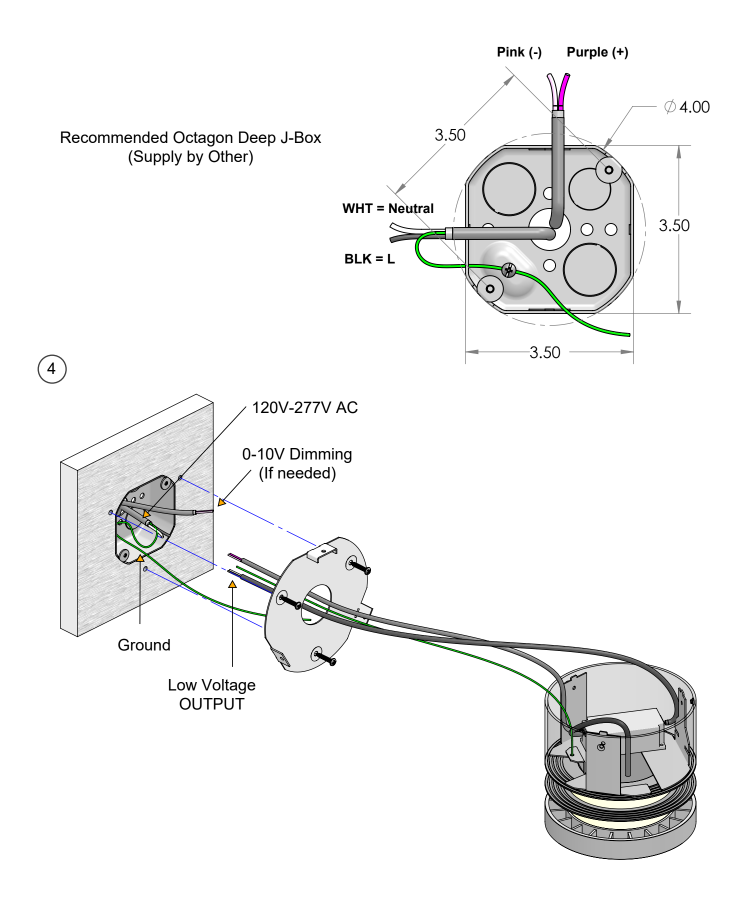


Wall Mount Installation

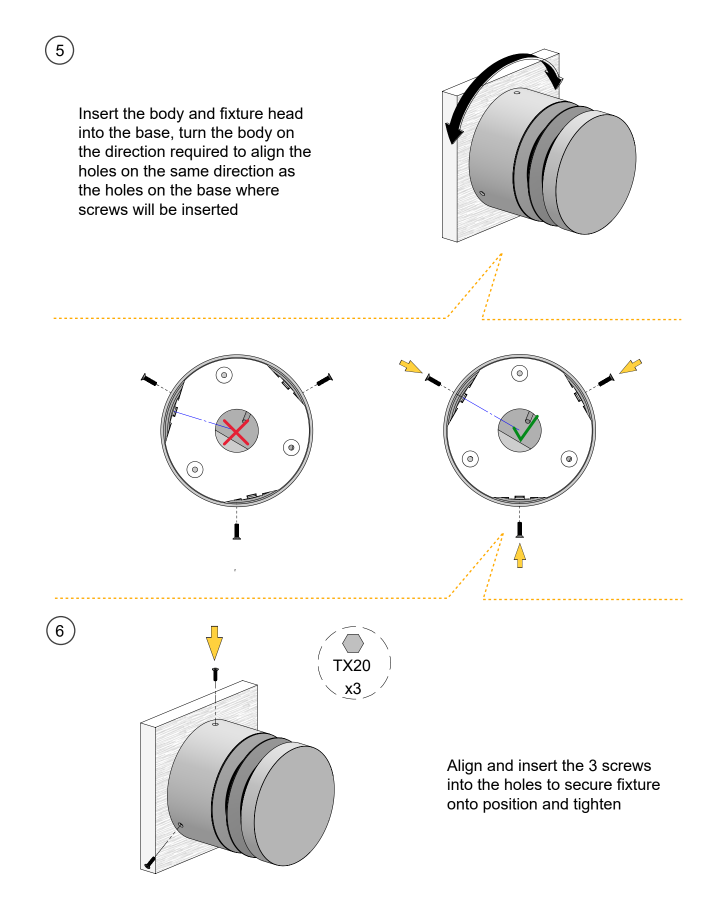
The Febo Evo Wall must be installed in the correct location by the installer, granted that the installer complies with NEC and local building codes. Please follow these 6 easy steps for a successful installation.



Wall Mount Installation



Wall Mount Installation



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