

IMPORTANT SAFETY INFORMATION - READ, FOLLOW, AND SAVE THESE INSTALLATION INSTRUCTIONS

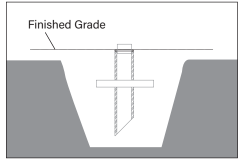
TEKAILLUMINATION	40429 Brickyard Drive • Madera, CA 93636 • USA 559.438.5800 • FAX 559.438.5900 www.tekaillumination.com • info@tekaillumination.com	RELEASE DATE 08/26/2024	REFERENCE NUMBER

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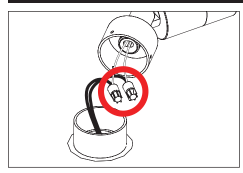
Standard Installation

Installation of Power Pipe Stake

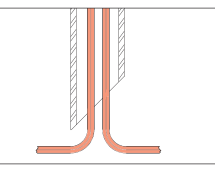


 Excavate trench according to designed lighting plan. Dig hole a minimum of 24" deep and 10" wide to accommodate power pipe at desired fixture locations.

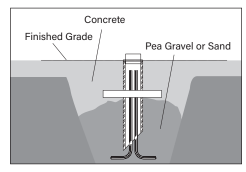
Stake with "B" Cap



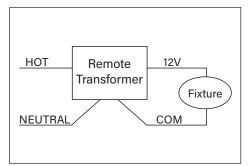
 Make watertight connections from remote magnetic transformer to fixture leads using waterproof wire connectors (not included).



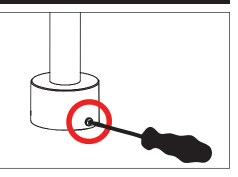
2. Route the necessary UL approved under ground branch circuit or low voltage wiring to power pipe necessary for appropriate installation. Leave enough length to make connections to lamp leads.



- 3. Back fill hole with soil and/or prep for concrete.
- 4. Pull branch circuit or low voltage wiring necessary for appropiate installation.

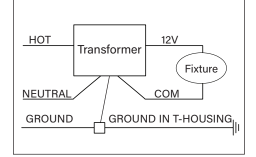


WIRING DIAGRAM

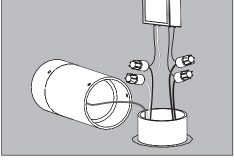


 Attach B cap to power pipe with three (3) #8-32 round head phillips stainless steel screws at base to secure to power pipe with phillips screwdriver.

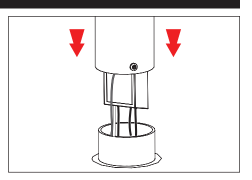
Stake with Integral Transformer T-Housing with "C" Cap



 Make watertight connections from primary branch circuit to primary side of transformer using waterproof wire connectors (not included). Attach secondary leads from transformer to fixture leads using waterproof wire connectors. See wiring diagram.



2. Attach ground from branch circuit to screw in transformer t-housing. Place transformer and connectors into t-housing.



 Attach C cap and transformer t-housing to power pipe with three (3) #8-32 round head phillips stainless steel screws at base of housing to secure to power pipe with phillips screwdriver.

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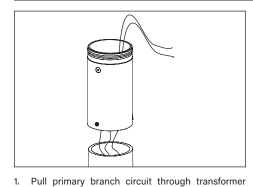
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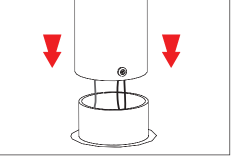
Standard Installation

Stake with Integral Transformer and "B" Cap

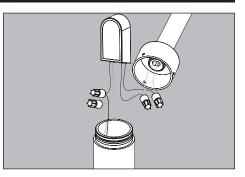


T-housing. Attach ground from branch circuit to

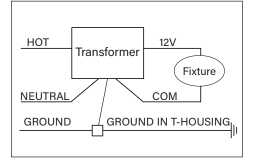
screw in transformer T-housing.

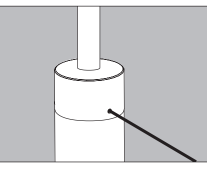


 Attach transformer T-housing to power pipe with three (3) #8-32 round head Phillips stainless steel screws at base of housing to secure to power pipe[™] with phillips screwdriver.



- Make watertight connections from primary branch circuit to primary side of transformer using waterproof wire connectors (not included). Attach secondary leads from transformer to fixture leads using waterproof wire connectors (not included). See wiring diagram.
- ▲ Failure to use waterproof wire connectors will cause fixture to fail and VOID PRODUCT WARRANTY.





WIRING DIAGRAM

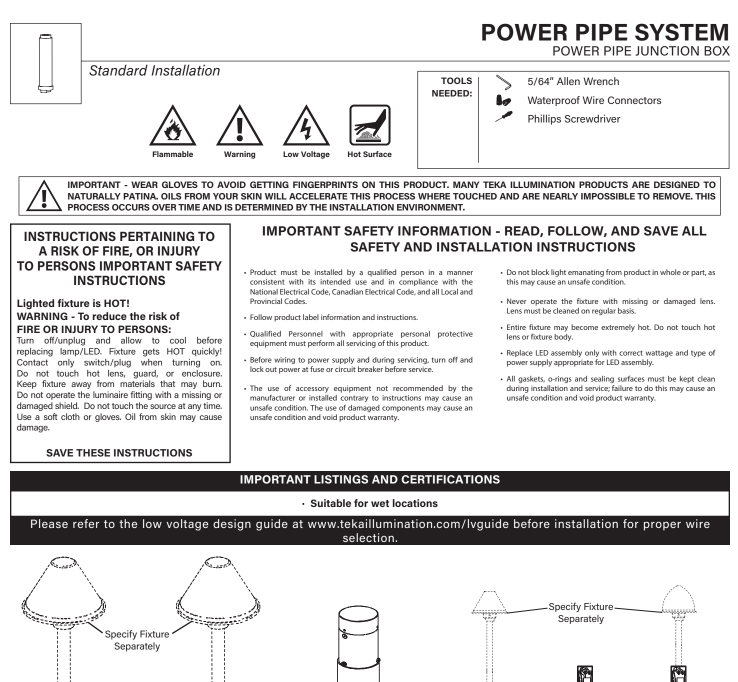
 Place transformer and connectors into T-housing. Attach B cap to T-housing with three (3) #8-32 stainless steel set screws using a 5/64" allen wrench.

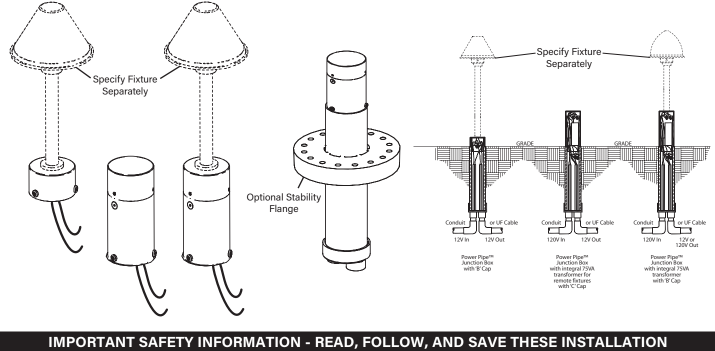
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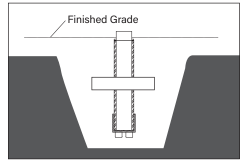


INSTRUCTIONS

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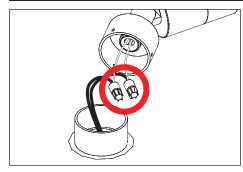
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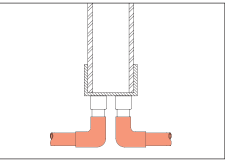


 Excavate trench according to designed lighting plan. Dig hole a minimum of 24" deep and 10" wide to accommodate PowerPipe[™] at desired fixture locations.

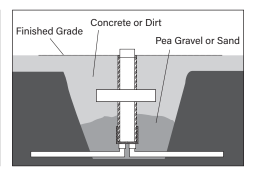
Junction Box with "B" Cap



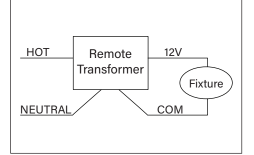
 Make watertight connections from remote magnetic transformer to fixture leads using waterproof wire connectors (not included).

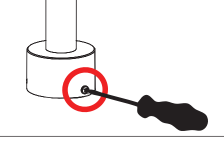


2. Connect conduit to the 1/2" conduit couplers attached to the bottom of the power pipe. Place power pipe in hole.



- 3. Back fill hole with soil and/or prep for concrete.
- 4. Pull branch circuit or low voltage wiring necessary for appropriate installation.

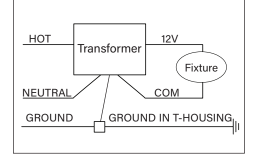




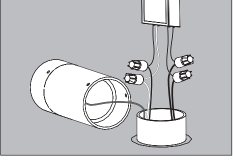
 Attach B cap to power pipe with three (3) #8-32 round head phillips stainless steel screws at base to secure to power pipe with phillips screwdriver.

Junction Box with Integral Transformer T-Housing with "C" Cap

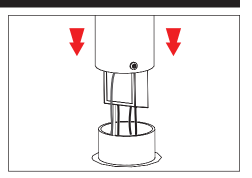
WIRING DIAGRAM



 Make watertight connections from primary branch circuit to primary side of transformer using waterproof wire connectors (not included). Attach secondary leads from transformer to fixture leads using waterproof wire connectors. See wiring diagram.



2. Attach ground from branch circuit to screw in transformer t-housing. Place transformer and connectors into t-housing.



3. Attach C cap and transformer t-housing to power pipe with three (3) #8-32 round head phillips stainless steel screws at base of housing to secure to power pipe with phillips screwdriver.

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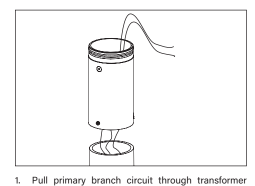
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POWER PIPE SYSTEM POWER PIPE JUNCTION BOX

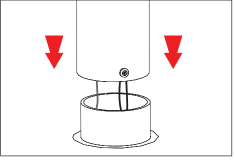


Junction Box with Integral Transformer and "B" Cap

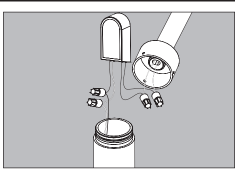


T-housing. Attach ground from branch circuit to

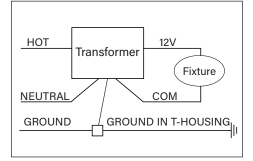
screw in transformer T-housing.

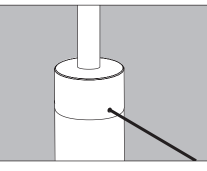


 Attach transformer T-housing to power pipe with three (3) #8-32 round head Phillips stainless steel screws at base of housing to secure to power pipe[™] with phillips screwdriver.



- Make watertight connections from primary branch circuit to primary side of transformer using waterproof wire connectors (not included). Attach secondary leads from transformer to fixture leads using waterproof wire connectors (not included). See wiring diagram.
- ▲ Failure to use waterproof wire connectors will cause fixture to fail and VOID PRODUCT WARRANTY.





WIRING DIAGRAM

 Place transformer and connectors into T-housing. Attach B cap to T-housing with three (3) #8-32 stainless steel set screws using a 5/64" allen wrench.

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