Grand Accent

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WARNING

IMPORTANT: NEVER attempt to do any work without shutting off the electricity.

- 1. Read all instructions before installing.
- 2. System is intended for installation by a qualified electrician in accordance with the National Electrical Code and local regulations.
- 3. Place the wall switch in the "OFF" position.
- 4. Go to the main fuse box, or circuit breaker. Unscrew the fuse(s) or switch "OFF" the circuit breaker switch(es) that control the power to the space that you are working on.

CAUTION

- All parts must be used as indicated in these instructions. Do not substitute any parts, leave parts out, or use any parts that are worn out or broken. Failure to follow this instruction may invalidate the UL listing of this fixture.

AVERTISSEMENT

IMPORTANT: Coupez l'électricité avant TOUTE manipulation.

- Lisez toutes les instructions avant d'installer.
- Système est destiné à être installé par un électricien qualifié en conformité avec le code national de l'électricité et les règlements locaux.
- Placez l'interrupteur mural en position d'arrêt (« OFF »).
- Toujours mettre le fusible ou le disjoncteur en position arrêt dans la pièce ou des travaux électriques sont prévus

MISE EN GARDE

 Toutes les pièces doivent être utilisées tel qu'il est indiqué dans ces instructions. Ne remplacez pas les pièces, n'en laissez pas de côté et ne les utilisez pas si elles sont usées ou brisées. Le non-respect de ces instructions peut annuler l'homologation UL du luminaire.

ADVERTENCIA

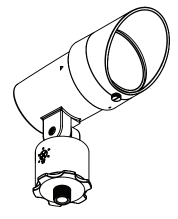
IMPORTANTE: NUNCA intente hacer trabajos sin desconectar el suministro eléctrico.

- Lea y comprenda todas las instrucciones e ilustraciones por completo antes de proceder con el ensamblaje e instalación de esta lámpara.
- Sistema está disenado para ser instalado por un electricista calificado, de acuerdo con el código eléctrico nacional y las normas locales.
- Coloque el interruptor de la pared en la posición "OFF" (APAGADO).
- Diríjase a la caja de fusibles o a la caja del interruptor de circuito principal en su hogar. Coloque el interruptor de alimentación principal en la posición "OFF" (APAGADO).

PRECAUCIÓN

- Todas las piezas deben usarse como lo indican estas instrucciones. No reemplace las piezas, noomita piezas durante la instalación ni utilice piezas gastadas o rotas. El incumplimiento de esta indicación podría invalidar la calificación UL esta lámpara.

This instruction apply to the model(s) below:



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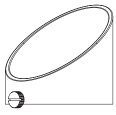
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WAC LIGHTING

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MOUNTING ACCESSORIES



Adjustable Shroud Qty: 1pc



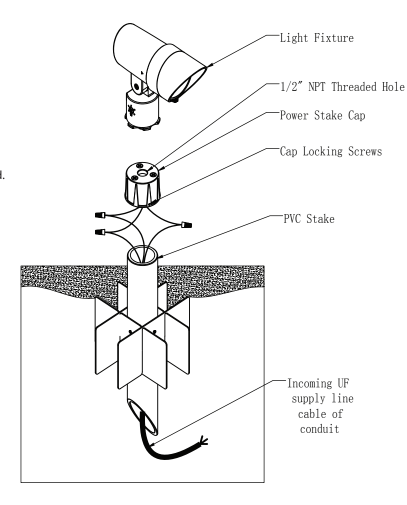
Rated Wire Nut Qty: 3pcs



Hex Key Qty: 1pcs 7MPE155003 1/16"

Step 1: Installing the fixture on Power Stake

- 1. Make sure your main power is off.
- Excavate a trench for the UF supply line cable or conduit/conductors and the Landscape Power Stake. The Landscape Power Stake requires approximately a one (1) square foot hole to facilitate installation. The excavated should be approximately 15" deep. This will allow the hex-head set screw on the Power Stake to remain above ground when the installation is completed.
- Turn the hex-head set screw counterclockwise to remove the Power Stake Cap from the top of the PVC Light Stake
- Feed the light fixtures black, white, and ground wires through the top of the Power Stake Cap. Then, thread the light fixture until it's firmly attached to the Power Stake Cap.
- Fed the incoming supply line cable through the slanted bottom of the PVC Light Stake. Note: If you are wiring multiple light fixtures in series, also bring the second supply line cable into the PVC Light Stake.
- 6. Using appropriate UL Listed wire connectors, splice the white wire from the light fixture to the incoming supply line cable(s) white wire(s), and the black wire from the light fixture to the incoming supply line's black wire(s). Then splice the ground wire from the light fixture to the incoming supply line cable(s) ground wire(s).



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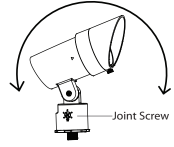
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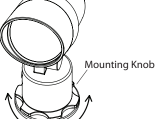
- Place the Power Stake Cap with attached light fixture over the PVC Light Stake. Carefully push the incoming supply line cable down into the PVC Light Stake. Tighten the hex-head screw clockwise on the Landscape Power Stake Cap.
- Lower the completely wired and assembled Landscape Power Stake into the excavated hole.
 Make sure that the excavated hole is approximately 13" deep to allow the hex-head set screw on the Landscape Power Stake Cap to remain above the ground.
- 9. Back fill the soil around the Landscape Power Stake.
- 10. Repeat steps for other fixtures in the same electrical circuit
- 11. Turn the main power supply back on and make sure the fixtures light up.

Step 4: Aiming the Fixture

- 12. Tilting: Loosen the joint screw and adjust the head of the fixture to the desired direction before retightening the screw.
- 13. Rotating: Loosen the mounting knob and rotate the fixture to the desired position before retightening the knob.







Tilting

Rotating

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Step 3: Dimming Adjustment:

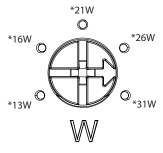
- 14. Use a Phillips head screwdriver to adjust the dimming dial.
- 15. Rotate until the arrow on the dial is pointed at the desired wattage. The wattage may be adjusted to the pre-existing tabs or any value in between.
- 16. The lower the watage, the dimmer the fixture will be.
- 17. Please refer to the yellow tag to determine the size of the required transformer.

Step 4: Beam Angle Adjustment:

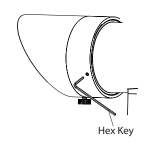
- Note the four pre-determined beam angles on the beam angle changing dial.
- 19. Remove shroud before adjusting beam angle (See step 7)
- 20. Use the provided Hex Key to sightly loosen the set screw one or two turns. Do not remove set screw from the fixture.
 - *CAUTION:* Do not remove set screw from the fixture. It should only be removed from the fixture for servicing. Consult factory for service instruction.
- 21. Hold the fixture body and Rotate the dial until the arrow is aligned with the desired beam angle. This beam angle may be one of the pre-determined markings or any number in between.
 - CAUTION: Keep the arrow marking on the fixture body between the beam angle range.
- 22. Tighten the set screw until it stops. Do not over tighten.
- 23. Install the shroud

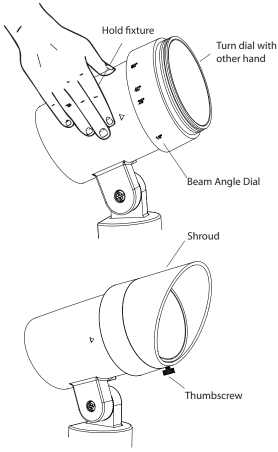
Step 5: Shroud Adjustment

- 24. Loosen the thumb screw on the shroud.
- 25. Rotate the shroud until it is in the desired position to properly cut off glare.
- 26. Retighten the thumb screw to lock the shroud in place.



Model: 5212 *Numbers not printed on fixture





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ACCESSORIES

I. Color Lens

Colored lens come in red, blue, green and amber to filter the light coming out of the fixture.

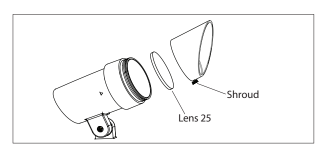
Installation: Loosen the thumbscrew and remove the shroud. Place the colored lens into the fixture and secure by replacing the shroud.

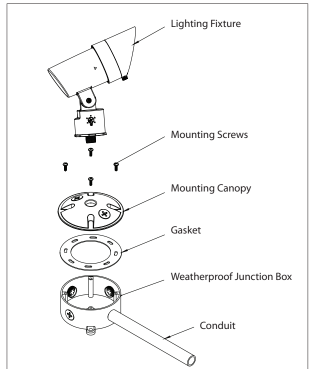
II. Surface/ Wall Mount Accessory

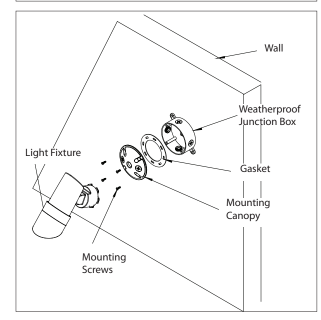
The surface mount accessory is used to mount the fixture to soil, or a hard surface like wood or cement or as alternative to the power stake. In addition, surface mount accessory can also be used in wall mount applications.

Installation: Mount the weatherproof junction box onto the surface and run conduit. Thread the light fixture onto the mounting canopy. Connect all wires in the junction box. Then, mount the Canopy onto the junction box with screws and gasket. Make sure the whole unit is sealed properly from water.

Note: all components must be UL Listed.







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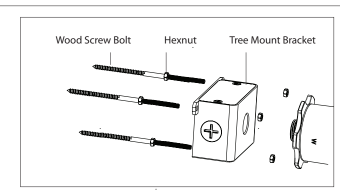
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III. Tree Mount Accessory:

The tree mount accessory is a way for fixtures to be mounted on the trunk or a branch of a tree while minimizing damage to the tree.

Installation: Mark the screw hole locations at the point of installation. Thread one hex nut from flat side of wood screw bolt until end of threaded. Use a wrench to screw the bolt into the tree until the unthreaded portion of the bolt meets the surface of the tree. (Do this for all three bolts.) Place the tree mount bracket onto the bolts and secure it using additional hex nuts. Attach light fixture and lead wire through the bracket. Place all wire nuts into the tree mount bracket.

Note: all components must be UL Listed.



IV. Extension Accessory

Using extension rods and rod joiners, fixtures can be mounted away from a surface in any desired direction.

Rods come in 5 sizes: 4 inches, 8 inches, 12 inches, 18 inches, and 24 inches. These rods can be connected via either straight or 90 degree rod joiners.

Installation: Screw in a rod joiner into your mounting accessory. Screw an extension rod to the other side of the rod joiner. Continue to use rod joiners and extension rods until the fixture is in the desired position.

Note: all components must be UL Listed.

