

MarsLG® Landscape Up Light (36UL03BS) Installation Sheet

FOR OUTDOOR USE ONLY WITH LOW VOLTAGE 12-VOLT LANDSCAPE TRANSFORMERS

IMPORTANT SAFETY INSTRUCTIONS

WARNING – To reduce the risk of FIRE OR BODILY INJURY

- Turn off/unplug power and allow to cool before replacing bulb.
- Keep combustible material away from luminaire.
- Do not operate luminaire fitted with a missing or damaged shroud/lens cover.

NOTE: Always use UL, cUL, and CSA recognized wire connectors for connections.

LUMINAIRE IS ETL-LISTED FOR ABOVE GROUND INSTALLATION ONLY.

BULB INSTALLATION:

1. Prior to installing or servicing this product, disconnect transformer from power source.
2. To remove shroud/lens cap, twist counterclockwise ¼ turn then pull apart (Figure A).
3. Insert MR16 bulb (included in box) into the bulb socket.

For replacement MR16 bulbs, go to ledwholesalers.com, search for 1230, and select Warm White color.

4. To reinstall shroud/lens cap, push the two components together then twist clockwise ¼ turn.

Turn shroud/lens cover
counterclockwise 1/4 turn,
then pull apart
to separate



Figure A

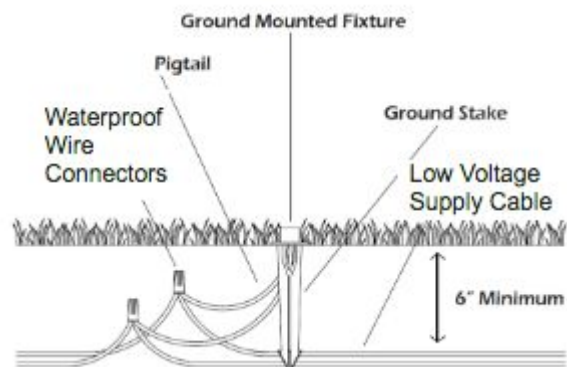


Figure B

LUMINAIRE MOUNTING (with ground stake):

1. To prevent electric shock, disconnect transformer from electrical supply before installation or service.
2. Run wire pigtail from luminaire through the mounting hole in top of ground stake.
3. Thread luminaire into threaded hole in ground stake.
4. Place stake in desired position and insert into ground until flange of stake is flush to grade.
5. Strip the (2) leads from the luminaire pigtail wire. Using two (2) waterproof wire connectors (not included), connect the leads from the luminaire to the low voltage supply cable leads.
6. Loosen screw at adjustable knuckle, aim luminaire to desired angle, then tighten screw.

NOTE: *Luminaires are supplied with 18-2 cable pigtail for connecting to the low voltage supply cable. The fixture pigtail is to be protected by routing in close proximity to the luminaire. The fixture pigtail should be buried to a minimum depth of 6 inches (15.2 cm) in order to connect to the low voltage supply cable. Direct burial low-voltage landscape lighting wire may be purchased at your local electrical/hardware supply store. Use only landscape lighting wire of the type specified in the National Electrical Code, or Canadian Electrical Code for landscape lighting applications. If in doubt, check with your local electrical authority.*