ASSEMBLY/INSTALLATION INSTRUCTION

Please read carefully before installation SAVE THESE INSTRUCTIONS



Well Lights









Assembly Instructions CL-338 shown These fixtures are designed for ground recessed mounting. 1- Connect main cable to fixture. Then insert fixture into ground and flush it with finish **Face Plate** grade. 2- To install bulb: Push bulb pins into holes of socket carefully until seated. Put the silicone gasket inside the groove of housing. Then seat the lens and faceplate on top of housing and Lens screw the faceplate to housing. MR16 Halogen INSTRUCTIONS PERTAINING TO A RISK OF FIRE, OR INJURY TO PERSONS. Lamp Silicone Gasket **IMPORTANT SAFETY INSTRUCTIONS** LIGHTED LAMP IS HOT! Housing Warning: TO REDUCE THE RISK OF FIRE OR INJURY TO PERSONS: Turn off/un-plug and allow to cool before replacing lamp. Lamp gets HOT quickly! Contact only switch/plug when turning on. Do not touch hot lens, guard or enclosure. **Fixture Wires** Keep lamp away from materials that may burn. Do not touch the lamp at any time. Use a soft cloth. Oil from skin may damage lamp. M 12V MR-16 Halogen Lamp Do not operate the luminaire fitting with a missing or damaged shield. **Caution:** Fixture(s) must be installed in accordance with all local codes and ordinances. 50W Max for all Models Do not install within 10 feet of a pool, spa or fountain. **Installation Instruction** Fixture(s) should be used **"ONLY"** with low voltage landscape power units that do not exceed 25A, 15V. **CL-339 Finish Grade** shown The power units reduce the voltage from 120 volts to 12 volts. THE RATE CONTRACTOR STATE The main cable from power units should be buried for less than 6 inches under the ground level and can be purchased from your local electric supply house. Main Cable 1. Attach fixture(s) wires to main cable with cable connector suitable for direct burial. Warning: Fixture(s) wires have to be run in close proximity to fixture(s) and not buried more than 3 inches. Connector **Supplied Separately**

SAVE THESE INSTRUCTIONS

Limited Warranty

Corona Lighting warrants its products to be free of defects in material and workmanship under normal use, when installed in accordance with installation instructions, specifications and accepted trade practices as follows:

- Brass, copper, and stainless steel fixtures: Limited lifetime warranty from date of invoice.
- LED Integrated Fixtures: Ten years warranty from date of invoice.
- Aluminum Fixtures (Architectural Grade): Five years warranty from date of invoice.
- Composite Fixtures (Architectural Grade): Ten years warranty from date of invoice.
- Aluminum & Composite Fixtures (Value Grade): One year warranty from date of invoice.
- LED Lamps: Five years warranty from date of invoice.
- Transformers: Ten years on coils, Lifetime warranty on Stainless Steel enclosure, and one year warranty on timers, photocells, and accessories; from date of invoice.

This warranty excludes:

- Products not used in accordance with directions specified in installation instructions and subject to unauthorized repair. 1.
- Damages caused by accident, altercation, misuse, abuse and exceeding the cost of product. 2.
- Costs incurred in shipment, repair, replace, remove or install of product by buyer and others. 3.

Other Conditions:

- Corona Lighting reserves the right to issue credit, repair or replace the defective product at our option upon receipt of written notification by original buyer of the alleged defect. Corona Lighting assumes no responsibility for improper installation of the product and shall not be liable for any incidental or consequential damages resulting from use of this product.
- Corona Lighting does not authorize any other warranty, verbal or written except as described here.
- Corona Lighting reserves the right to make any changes to its products without prior notice.

Visit Coronalighting.com for additional information on these and other products.

Corona Lighting, Inc. ; Los Angeles, California

A1-263R

©All Rights Reserved • Unauthorized duplication of this document is punishable by law.