

LS393LED-XXXXXXXXXX4

Mains voltage input 120-277 V AC

LS393LED-XXXXXXXXXXX13

Low voltage input 12 V AC (magnetic transformer only) 12-24 V DC (ripple free supply) IP68 rated

IMPORTANT INSTRUCTIONS

For Installation LS393LED









Lumascape USA Inc. 1300 Industrial Rd., Unit #19

San Carlos, CA 94070, USA T 1-(650)-595-LUMA(5862) F 1-(650)-595-5820 E info@lumascape.com

www.lumascape.com

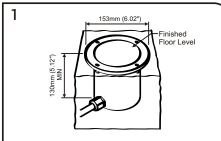


 (U_L)

(190°C €

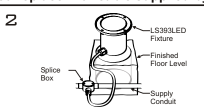
WARNING

- Ensure Installation complies with local wiring rules
- The Luminaire should only be used complete with its protective shield (cover)
- DO NOT SHORTEN, INTERFERE OR DISCONNECT CABLE FROM FITTING. WARRANTY WILL BE VOID IF CABLE ASSEMBLY IS TAMPERED WITH.
- If cable is damaged replace with cable supplied by LUMASCAPE only.



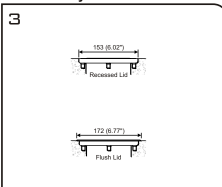
Locate Fixtures

Site fixture, in proximity to cabling, in gravel, soil or concrete.



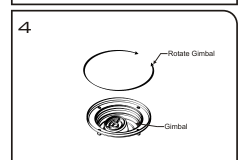
Connect direct burial splice box to supply conduit. Alternatively, if ordered with 1/2"NPT conduit adaptor connect ensuring watertight seal. DO NOT EXCEED A TORQUE OF 0.8Nm ON SCREWS IN TERMINAL BLOCK

Warning: Overcurrent protection for the secondary circuit may be required at the low voltage transformer (if used), in accordance with NEC and local wiring regulations.



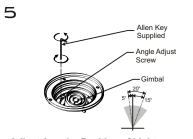
Mount Fixture

Mount fixture with either top lip or bottom surface of flange, flush with finished floor level, as shown above.



Adjust Rotational Alignment of Gimbal

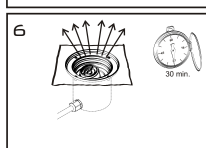
Aim the gimbal by pointing the small arrow at the target.



Adjust Angular Position of Light

Aim the light at target by rotating the angle adjust screw with the Allen Key provided.

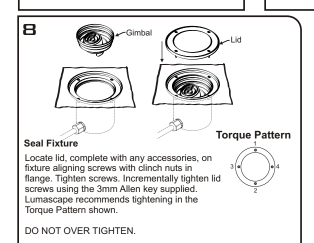
The lamp has a maximum adjust of 15° toward the arrow and 5 degrees the other side of vertical.



Test Fixture

Test to ensure fixture is operational.

Allow to burn uncovered for 30 minutes in dry air to allow any moisture in fixture to evaporate.



IMPORTANT

- When Installing, the thermal cutout **MUST** remain positioned beneath the terminal block mounting bracket, within the LS393LED fixture.