

WARNING:

WIRING AND INSTALLATION MUST BE PERFORMED BY A QUALIFIED ELECTRICIAN ONLY.

TURN POWER OFF BEFORE INITIAL INSTALLATION, SERVICING, MAINTENANCE, OR RELAMPING, FOR USE WITH MAXIMUM 25A, 15V POWER UNITS ONLY. FIXTURES SHOULD ALWAYS BE INSTALLED IN ACCORDANCE

WITH LOCAL AND NATIONAL ELECTRIC CODES.

NOTE:

THIS IS A 12 VOLT FIXTURE, A REMOTE TRANSFORMER IS REQUIRED (NOT INCLUDED).

DO NOT INSTALL THIS FIXTURE IN ANY COMBUSTIBLE MATERIALS!

USE UL LISTED WATERPROOF WIRE CONNECTORS; CAT. NUMBER KING-T6, MANUFACTURED BY KING TECHNOLOGY, INC OR EQUIVALENT.

INSTALLATION:

Remove face plate from fixture base.
 For exposed 12V cable;

Connect fixture wires to 12V input power, using butt-splice connectors (see Fig.1). Mount fixture directly to the surface. Use wood screws provided.

3. Junction Box power connection:

Mount fixture directly to the surface. Bring fixture wires into J.Box (see Fig.2). J.Box is not shown. Provided by others.

4. Push lamp (provided) into the socket.

5. Install face plate. Tighten 2 set screws when installing face plate on top of fixture base plate.

RELAMPING:

WARNING:

Use only 12V 12.8W incandescent lamp. ANSI code: 912.

Check package and fixture labeling carefully for proper lamp type and wattage.

To relamp:

Loosen set screws. Remove face plate. Pull the lamp out of the socket. Replace the lamp by pushing a new one into the socket. Return the face plate. Tighten set screws.

> Cooper Lighting - Lumiere reserves the right to make design changes without notice.

INSTALLATION INSTRUCTIONS	Lumiëre sambliklighting 1280 Cole Suarte Conerillo, CA 93012 Talephone (800) 484-7715 FAXI (805) 446-7863	
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