

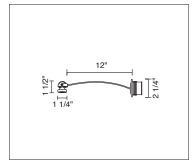
INSTALLATION AND WIRING DIAGRAM



LEDRA® SERIES LEDS

LEDRA® DISPLAY

ART. NO. 135 741mc/s matte chrome, white, 10° lens matte chrome, white, 30° lens matte chrome, white, 45° lens matte chrome, warm white, 10° lens matte chrome, warm white, 10° lens matte chrome, warm white, 10° lens matte chrome, warm white, 30° lens matte chrome, warm white, 45° lens matte chrome, warm white, 45° lens



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IMPORTANT SAFETY INSTRUCTIONS



- THIS PRODUCT MUST BE INSTALLED BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED, IN ACCORDANCE WITH THE LOCAL NEC CODE.
- 2. This product must be wired in series to a Class 2 LED driver only with 700mA output.
- 3. DRY LOCATIONS ONLY.
- 4. SUITABLE FOR SUSPENDED CEILING.
- 5. Turn off power prior to any work on the systems.
- 6. Warranty is void in case of unauthorized modifications and/ or improper use.

READ ALL OF THESE INSTALLATION INSTRUCTIONS BEFORE INSTALLING THE FIXTURE

Contents of Delivery: LEDRA® DISPLAY - qty. (1)

Warning

Wiring multiple fixtures together must be done in series; DO NOT wire the fixtures in parallel.

Step 1.

- Drill a 1-7/8" hole into the mounting surface.
- Insert the plastic anchor (A) into the cutout. The anchor should fit tightly in the hole and be flush with the mounting surface (tap lightly with a hammer if necessary).
- Wire the line voltage wires to the line input and neutral connections (C).
- The (+) red wire of the fixture must connect with the (+) output on the driver. The (-) black wire must connect with the (-) output on the driver.
- 2 to 5 fixtures can be wired when used with 70417 driver (for other configuration, see other drivers) using 18 or 20 gauge wire. The (-) black wire of one fixture should connect with the (+) red wire of the next fixture.
- Insert the LEDRA® Display (B) into the plastic anchor (A) until flush and secure.

