BRUCK LIGHTING SYSTEMS 15774 Gateway Circle Tustin, CA. 92780 www.brucklighting.com

For more assistance with technical questions please call our technical support staff at (714) 259-9959. You can also contact us by email at info@brucklightingsystems.com.

BRUCK

USA

Â

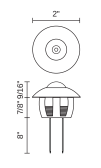
INSTALLATION AND WIRING DIAGRAM

LEDRA SERIES LEDS

$\mathsf{L}\,\mathsf{E}\,\mathsf{D}\,\mathsf{R}\,\mathsf{A}^{\!\scriptscriptstyle\mathsf{T}\!\!\scriptscriptstyle\mathsf{M}}\,\mathsf{O}\,\mathsf{R}\,\mathsf{B}\,\mathsf{I}$

Â

ART. NO.	135 231ch	chrome, white, 5000k
	135 231mc	matte chrome, white, 5000k
	135 231-1ch	chrome, white, 3000k
	135 231-1mc	matte chrome, white, 5000k



IMPORTANT SAFETY INSTRUCTIONS

- 1. 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. To reduce the risk of fire and electrical shock, USE ONLY LED TYPE LAMP.
- 4. DAMP LOCATION SUITABLE.
- 5. SUITABLE FOR SUSPENDED CEILING.
- 6. Turn off power prior to any work on the systems.
- 7. 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 ORBI - qty. (1) WARNING - Wiring multiple fixtures together must be done in series; DO NOT wire the fixtures in parallel. Step 1 - Drill a 1-3/8" hole into the mounting surface. 1-3/8" cut out Step 2 - Insert the Ledra Orbi (A) into the cutout. The anchor should fit tightly in the hole and be flush with the mounting surface. Step 3 (wiring one or more fixtures) - Wire the line voltage wires on the driver to the line input and neutral connections (C). (A) - 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 D-17W 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. ÷ Ž D-17W DRIVER 120VAC input

700 mA output