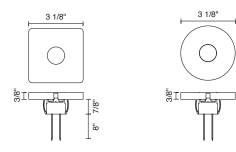
BRUCK LIGHTING SYSTEMS
15774 Gateway Circle Tustin, CA. 92780
www.brucklighting.com

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@brucklighting.com.

# LEDRA® ICE

### LEDRA® ICE SQUARE OR ROUND



### TECHNICAL SPECIFICATIONS

500mA DC constany current input

- $\sim$ 1.8W for I (2W LED)
- ~lumen output 100 source lumens

Class II rated

Suitable for damp location

I 3/8" hole cut out

Dimmable with appropriate dimming supply

#### PART NUMBERS

138	001mc	matte	chrome,	square	white
138	002mc	matte	chrome,	square	blue
138	004mc	matte	chrome,	square	red
138	005mc	matte	chrome,	square	amber
138	011mc	matte	chrome,	round	white
138	012mc	matte	chrome,	round	blue
138	014mc	matte	chrome,	round	red
138	015mc	matte	chrome,	round	amber

### IMPORTANT SAFETY INSTRUCTIONS

- READ AND FOLLOW THESE WARNINGS AND INSTRUCTIONS BEFORE INSTALLING OR MAINTAINING THIS PRODUCT.
- TURN OFF POWER PRIOR TO ANY WORK ON THE SYSTEM OR PRODUCT.
- 3. Do not install damaged product.
- This product must be installed in accordance with all applicable installation codes and ordinances.
- 5. Save these instructions and refer to them when additions to changes or services to the fixture or system are made.
- 6. THIS PRODUCT MUST BE INSTALLED BY A PERSON FAMILIAR
- WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED, IN ACCORDANCE WITH LOCAL NEC CODE.
- This product must be wired in series to a Class 2 LED driver only with 500mA output.
- 9. DRY LOCATIONS ONLY.
- Turn off power prior to any work on the systems.
   Warranty is void in case of unauthorized modifications and/ or improper use.

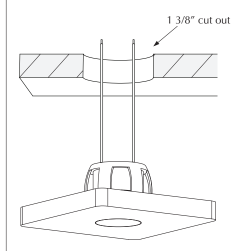
## **A** SAVE THESE INSTRUCTIONS

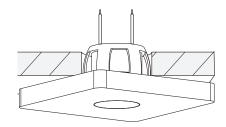


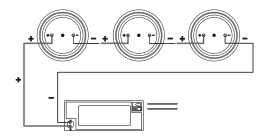




# INSTALLATION INSTRUCTIONS







### WARNING

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

#### INSTRUCTIONS FOR USE

- Drill a 1 3/8" hole into the mounting surface.
- Insert the fixure into the cutout. The anchor should fit tightly in the hole and be flush with the mounting surface.
- 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.