

Model LEDRA80X80

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Red Area Light

Area Light Features

- Lightly diffused, strobed, area light for PresencePLUS[™] sensors. See Banner's website at www.bannerengineering.com for a complete lighting tutorial.
- Solid-state visible red LEDs
- Direct connection to PresencePLUS sensors, using 3-pin Pico-style connector (Do not connect to any other power source)
- Two available bracket options

Area Light Specifications

Light source	Visible red LED, 660 nm
Illumination	Lightly diffused, high-intensity area light. At a 12" distance the light illuminates a 4" diameter area that is within 50% of the center intensity.
Supply voltage and current	Voltage supplied by P1B65Q, P2B65Q or select PresencePLUS sensors only (do not connect to any other power source). Current: 300 mA max.
Connections	2 m (6.5') pigtail with 3-wire, 8 mm female Pico-style connector. Connect to select PresencePLUS sensors only.
Construction	Low-carbon steel with black zinc plating, acrylic window
Useful Life	10,000 hours (LED ON time). When operated within specifications, output will decrease less than 30% after 10,000 hours and less than 40% after 20,000 hours.
Operating conditions	Temperature: 0° to +50°C (+32° to 122°F) Relative humidity: 90% at 50°C (non-condensing) max.
Cleaning instructions	 Regularly remove any dust, dirt, or fingerprints from the light source. 1. Blow off dust using anti-static compressed air. 2. If necessary, use a lens cloth and lens cleaner or window cleaner to wipe off remaining debris. Do not use any other chemicals for cleaning.

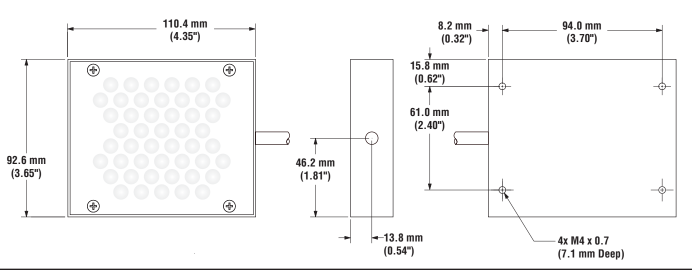
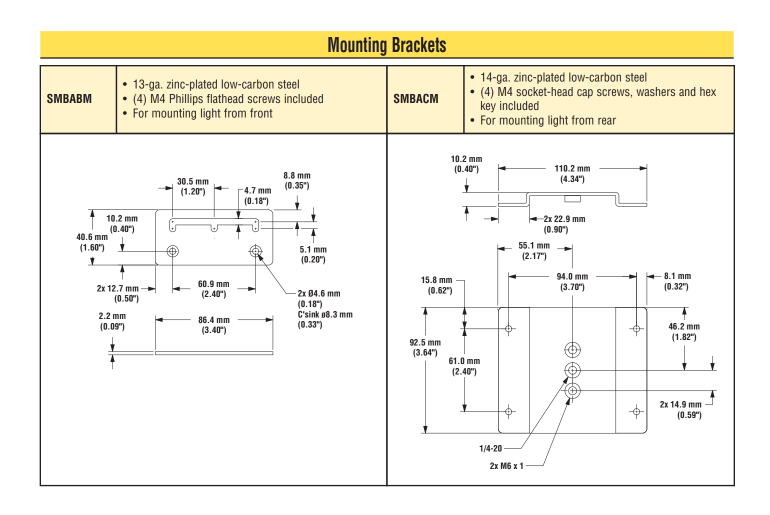


Figure 1. Model LEDRA80X80 area light dimensions

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