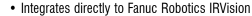
LEDRR70X70-78587 Ring Light



High-Intensity LED Ring Light for use with









- Compact ring light includes bracket that directly mounts to a SONY XC-56 camera
- Four extremely bright LEDs for illumination of targets beyond two meters
- Continuous or strobed operation
- · Dual intensity control: pot and analog wire
- Maintenance-free, rugged construction

Ring Light Wire	External Power Supply
Brown	+24V dc
Blue	dc common
White	+24V dc (strobe)
Black	dc common (strobe)
Gray	0–10V dc Intensity control

Specifications

Light Source. Four visible red (627 nm) high-intensity LEDs **Illumination.** 610 mm (24") diameter usable light pattern at 1 m

Strobe. Optically isolated; active low

Supply Voltage and Current

Operating Voltage: 24V dc $\pm 10\%$

Strobe Voltage: 5–24V dc at 10 mA maximum Current Draw at Full Intensity: 350 mA max Intensity Control Voltage: 0–10V dc Built-in constant current regulator for LEDs

Dual Intensity Control

Potentiometer and analog wire: pot controls maximum intensity; analog wire controls intensity from maximum brightness

(0V dc) to dark (10V dc) at 10 mA max

Connections

200 mm (8 inches) integral pigtail with 5-pin male Euro-style connector

Construction

Enclosure rating: IP50

Housing: aluminum, black anodized

Window: acrylic, clear with frosted diffusing surface on inside Bracket: CR steel, black. Attaches ring light directly to camera with two

screws (included with light)

Useful Life

50,000 hours (LED ON time)

When operated within specifications, output will decrease less than 30% after 50,000 hours.

Operating Conditions

Temperature: 0° to $+50^{\circ}$ C ($+32^{\circ}$ to 122° F) Relative humidity: 90% (non-condensing)

Certification





Dimensions

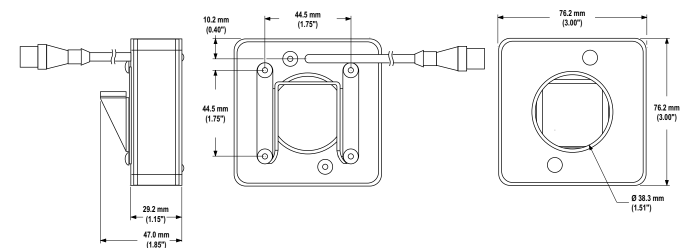


Figure 1. Ring light dimensions



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