

MetaLightTM Half Circle Off-Axis Ring Light Model#: OARL101-SC2



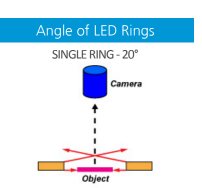
- Horizontal Plane of Light
- Useful for Highlighting Surface Defects
- Illuminates Specular Surfaces
- Configurable for Wavelength
- Half-Circle allows for greater control
- Useful for stationary item inspection

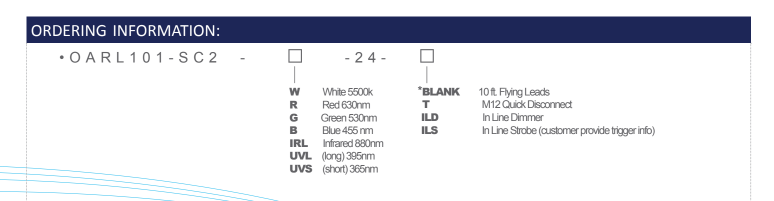
| Part # | Color | Power Supply |
|--------------------|----------------|--------------------------------|
| OARL101-SC2-W-24 | White 5500K | |
| OARL101-SC2-R-24 | Red 630nm | |
| OARL101-SC2-B-24 | Blue 455nm | |
| OARL101-SC2-G-24 | Green 530nm | 24 volt power supply available |
| OARL101-SC2-IRN-24 | Infrared 850nm | upon request. |
| OARL101-SC2-IRL-24 | Infrared 880nm | |
| OARL101-SC2-UVL-24 | UV 395nm | |
| OARL101-SC2-UVS-24 | UV 365nm | |

10 ft. flying leads come standard on all products. Light features built-in constant current driver. No expensive controller required.

| Active Area | | Dimensions |
|-----------------------------------|----------------|--|
| Ø1in Aperture Ø25.4mm Aperture | L: W: H· | 3in / 76.2mm 3in / 76.2mm 0.56in / 15.39mm |

| Specifications: | |
|-----------------------|----------------|
| Current Consumption | 0.15A |
| Housing | Aluminum |
| Finish | Black Anodized |
| Intensity Uniformity | +/-5% |
| Operating Temperature | 120° F Max |
| Compliance | CE/RoHS |
| Lifetime Hours | 75,000 Hours |







MetaLight™ Half Circle Off-Axis Ring Light Model#: OARL101-SC2

| M1 | 2 Connector |
|------|------------------------------|
| PIN# | Function |
| 1 | +24VDC |
| 2 | 0-10VDC Intensity Control |
| 3 | Ground |
| 4 | Signal Ground |

| Wiring Diagram | | |
|-----------------|----------|--|
| Flying Leads | Function | |
| RED | +24VDC | |
| BLACK | Ground | |
| WHITE | +24VDC | |
| GREEN | Ground | |

24 AWG 4 WIRES CABLE X 1

When not using intensity control, connect 0-10V control line to +24 (Max Intensity Control = 25V) and intensity control ground to ground

