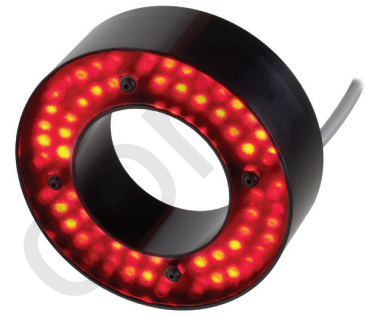




Distributed By: Audio Video Supply -- Tel: 1-800-284-2288 -- www.avsupply.com

RL4260

Bright Field Ring Light



- Ai** Ai's work-horse ring light provides significant illumination in a medium sized housing.
- Ai** Axial light source designed for non-specular objects.

Ordering Information

Standard Product:
Shipped Next Day

RL4260-660100L

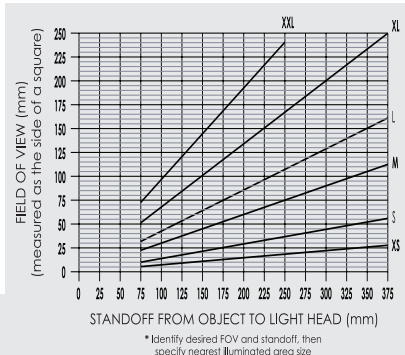
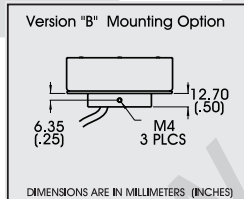
Configured for use with Ai
Power Supply

RL4260-660100LIC

Configured for use with user
supplied 24vDC Power

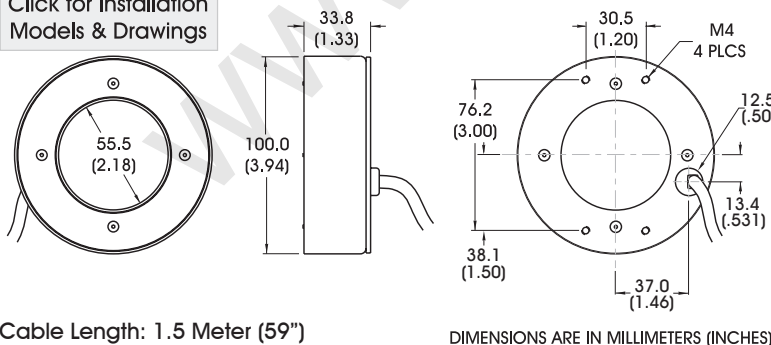
Standard Product Variation:
Shipped Within Two Weeks

Mounting option	Spectral wavelength	Stand off	Field of view	Optional power Compatibility	Optional Light Conditioning	Alternative Connector
RL4260 X	-	XXX	XXX	XX	X	XXX
B	(UV) 395 [◇] (blue) 470 (green) 520 (yellow) 590 (orange) 625 (red) 660 (infra-red) 880 (white) WHI (all color) RGB!	See chart to compute standoff.	XXL XL L M S XS	IC IS C2 C3 C5 24	D (Diffuser) P (Polarizer)	M12* (male)



Dimensional Information

Click for Installation
Models & Drawings



[◇] UV LEDs have a considerably shorter half-life than other LEDs (<1000hrs). For this reason Ai recommends these LEDs be used in strobe mode only.

IC = iCS (requires 24v power supply)
IS = ISU (24 volt PS required.)
C2 = Ai Connector
C3 = Pulsar 710 Connector
C5 = Pulsar 320 Connector
★ Available with IC, IS, and 24v options only.
(IS: 5-pin male; IC/24: 4-pin male)
! - Not available in IC, IS or C5

Cable Length: 1.5 Meter (59")

Includes Mounting Bracket (Part # LB108)

Standard Variation Current Specifications

	blue	green	yellow	orange	red	infra-red	white	
@24	240	240	120	120	180	240	240	mA

Standard Product Information

Finish: Black Anodized
Operating Temperature: 0-60° C
Meets Specifications: CE, RoHS
LED products provide a lifespan significantly greater than other vision lighting technologies

advancedillumination.com

For design help, accessories or pricing, please contact:
sales@avsupply or call: 1-858-565-1101

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www.avsupply.com