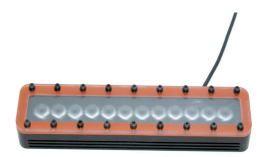


ROBOLIGHTS Model: MB-RBL-305





MetaBright™ RoboLights provide high intensity direct illumination comparable to MetaBright™ Front Lights and are designed for IP67 rated environments. Robolights feature rugged industrial housings for industrial robotics work envelopes.

The **Robolight** is a cost effective and "integrator ready" machine vision illuminator with a connectorized 24VDC power and on-board, integrated driver

BENEFITS:

- Rugged Housings for industrial work envelopes
 - •IP67 Black Anodized Aluminum
 - •IP67 NEMA 4X Stainless Steel
- Connectorized and convenient 24VDC power requirements featuring an on-board and integrated constant current driver.
- Tapped holes for mounting
- Lens Options for Wide, Narrow, and Line
- Polarization Option
- Built-In Strobe Option
- Standard Wavelengths: Red, Green, Blue, IR, UV, RGB

DOMINANT WAVELENGTH:				
Part #	Color	Power Supply		
MB-RBL-305-W-24	White 6000 K			
MB-RBL-305-R-24	Red 630nm			
MB-RBL-305-B-24	Blue 470nm			
MB-RBL-305-G-24	Green 530nm	24 volt power supply available upon request.		
MB-RBL-305-IRN-24	Infrared 850nm			
MB-RBL-305-IRL-24	Infrared 880nm			
MB-RBL-305-UVL-24	UV 395nm			
MB-RBL-305-UVR-24	UV 365nm			

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

APPLICATIONS:

- Large Work Envelopes
- Packaging Food & Drugs
- Wet Locations
- Washdown Applications
- Liquid Filling
- NEMA 4X

RATINGS:









ROBOLIGHTS Model:MB-RBL-305



ELECTRICAL & CONTROLS:

Current Consumption R: 0.6A

W/G/B: 0.7A

Light Intensity +/-5%

Illuminance 106,000 Lux

Operating Temperature -40°F(-40°C) to 100°F (37.8°C)

Lifetime Hours 75,000 Hours

HOUSING:

Dimensions Length: 12.5in/317.5mm

Width: 2.5in/63.5mm Height: 1.38in/35.1mm

Weight 2lb / 907.185

Housing Aluminum

Finish Black Anodized

WIRING DIAGRAM:

RED +24VDC

BLACK Ground

GREEN Signal Ground

WHITE 0~10V

16 AWG 6 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

IVITZ COI	mector.	
PIN#	Function	2
1	+24VDC	
2	0-10VDC Intensity Control	··· (•) 5

4 Signal Ground

3

BUILT IN STROBE OPTION:

100 microseconds	BIS1
300 microseconds	BIS2
700 microseconds	BIS3
900 microseconds	BIS4
Custom Pulsewidths Available. (Call to place an order)	BISC

LENS & POLARIZATION OPTION:

Ground

Narrow (8°) - Standard	N
Exolight LED/Diffuser	L
Wide (34°)	W
Polarized Light	Р



ROBOLIGHTS Model:MB-RBL-305



