PRODUCT DATA SHEET



## **MB-DALL**

Metaphase Diffused Axial Line Lights use beam-splitter technology to radiate homogenous, coaxial illumination in line with the camera aperture. Diffused coaxial lighting eliminates dark spots or shadows inherent in other forms of illumination. Equipped with multiple tapped holes for mounting, the MB-DALL can be easily integrated into existing vision systems. An advanced thermal management system ensures a long lifetime and cost effectiveness. The MB-DALL is also available with strobe and dimming options.



#### **FEATURES**

- Exclusive optical beam splitter and diffuser stack •
- Multiple tapped holes for ease of mounting .
- Thermal management affords cost effective design .
- Optional dust cover protection available .
- Very high intensity with ±5% uniformity •
- High Density Precision Chip Technology (HDPCT)
- Custom sizes available

W

R

G

В

IR850

IR880 IR940 UV395 RGB

- Optional 0-10VDC intensity control (-Z option) .
- Flicker free performance and instant start up with . Metaphase analog driver technology

WAVELENGTHS

#### **APPLICATIONS**

- Cylindrical items inspection for surface flaws
- Defect detection in glass/plastic containers
- Bottle inspection
- CD/DVD label inspection
- Screw/Bolt thread inspection
- Glass sheet inspection
- Inspection of LCD displays; medical and automotive components etc.

<b>GENERAL SPE</b>	CIFICATIONS
--------------------	-------------

Order ID	Description / nanometers
	White (6000K), Nominal
	Red / 630nm
	Green / 530nm
	Blue / 470nm
50	Infrared / 850nm
80	Infrared / 880nm
40	Infrared / 940nm
395	Ultraviolet Long / 395nm
В	Red-Green-Blue

**Power Source:** Cable (Standard): Housing: **Ambient Temp:** Lifetime Expectancy: 24VDC ±5% 10-foot cable with flying leads Black Anodized Aluminum -20°C to 40°C 75,000 hours (except UV)

PRODUCT DATA SHEET



## **MB-DALL**

MetaBright™ Diffused Axial Line Lights (Single Color)										
							tors	Maximum Current (Amps)		
MODEL	Overall Width and Length Inches (cm)	<b>Height</b> Inches (cm)	<b>Active Area</b> Inches (cm)	Weight Ibs (kg)	Cable QTY	Cable Length	AWG/ Conductors	Visible	IR, UVS, UVL	
MB-DALL80	3.92 x 5.66 (9.96 x 14.37)	1.50 (3.81)	.98 x 3.40 (2.48 x 8.64)	1.1 (.50)			24/4	0.6	0.7	
MB-DALL206	5.66 x 6.48 (14.37 x 16.46)	1.50 (3.81)	.98 x 5.96 (2.48 x 15.14)	2.15 (.97)	1	10ft		1.1	1.3	
MB-DALL306	5.66 x 11.52 (14.37 x 29.26)	1.50 (3.81)	.98 x 11.00 (2.48 x 27.94)	3.85 (1.75)			18/4	1.9	2.2	

Wiring (4 conductors, flying leads)**							
Wire Color Function							
RED	+24VDC						
WHITE	0-10VDC INTENSITY CONTROL						
BLACK	GROUND (24V RTN)						
GREEN	SIGNAL GROUND						

M12 (5 position male)**							
Pin #	Function						
1	+24VDC						
2	0-10VDC Intensity Control						
3 GROUND (24V RTN)							
4 SIGNAL GROUND							
5	No Connection						
The M12 connector option is not recommended for lights rated more than 4 amps							

ULC-2 Wiring							
Wire Color	Function						
RED, WHITE (+)							
BLACK, GREEN (-)	LED INPUT						
Terminated within a 2 position ULC-2 output connector (Phoenix Contact P/N: BCP-508-2)							

\*\*Note: The 0-10VDC Intensity Control input can accept voltages from 0-24VDC where the light will operate at full intensity in the 10-24VDC range. The light is proportionally dimmer for any Intensity Control voltage less than 10VDC and the light is OFF at approximately 0V or not connected (floating).

# MetaBright<sup>™</sup> Diffused Axial Line Light

PRODUCT DATA SHEET



#### **MB-DALL**

PART NUMBER KEY											
MODEL	LENGTH ID (inches)	I	WAVELENGTH	-	DRIVER* (most common)	-	DUST COVER	-	CABLE LENGTH	-	CONN.** (most Common)
MB-DALL	ххх	-	ххххх	-	xxx-xxxxxx	-	ххх	-	ххх	-	хххх
MB-DALL MB-DALL MB-DALL	080 206 306		W (White 6000K, Nominal) R (Red 630nm) G (Green 530nm) B (Blue 470nm) IR850 (Infrared 850nm) IR940 (Infrared 880nm) IR940 (Infrared 940nm) UV365 (UV Short 365nm) UV395 (UV Long 395nm) RGB (Red-Green-Blue)		24Z 24NZ 24-ILD 24-ILZ 24-ILT U <sup>1</sup>		DC2 Select or leave blank for 1 dust cover		5M 10M Length can be customized: ex.7M=7meters Select or leave blank for 3 meters		M12D <sup>1 2</sup> BC <sup>1 3</sup> Select or leave blank for flying leads
Example 2:	Example 1: MB-DALL080-W-24Z Example 2: MB-DALL306-W-24Z-DC2-M12D <sup>2</sup> Default cable length for an M12D connector is 3 <sup>3</sup> Default cable length for a Barrel Connector						tor is 19 inches				

Contact Metaphase Technologies or your local representative for options such as custom diffusers, lenses, polarizers, IP-rated enclosures for harsh environments, higher intensity, custom wavelengths, higher uniformity, etc. Not all options are available for all lights.

\*(Link to Driver Options Key) \*\*(Link to Connector Key)

Specifications are subject to change Copyright © Metaphase Technologies. All rights reserved May 2019

METAPHASE **215-639-8699** 

www.metaphase-tech.com

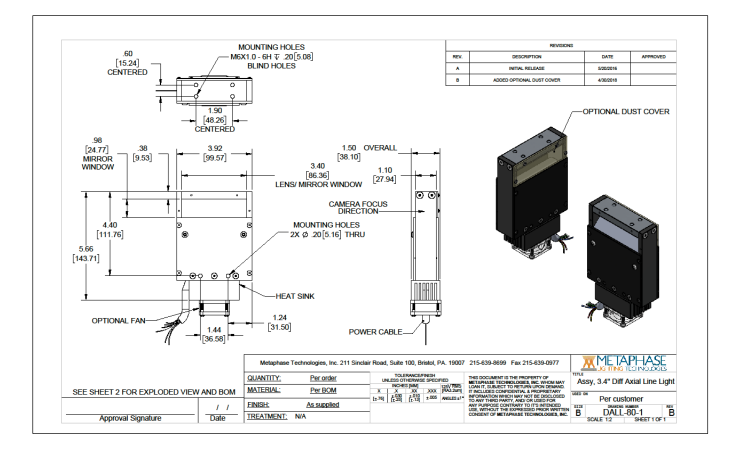
# MetaBright<sup>™</sup> Diffused Axial Line Light

PRODUCT DATA SHEET



### **MB-DALL**

Sample Model Number: MB-DALL080-W-24Z-DC2



COMPLIANCE







**CONTACT US** 

For more information please contact:

BOCK OPTRONICS INC. 14 Steinway Blvd., Unit 7 Toronto, Ontario M9W 6M6

Tel: (416) 674-2804 sales@bockoptronics.ca www.bockoptronics.ca

Specifications are subject to change Copyright © Metaphase Technologies. All rights reserved May 2019

METAPHASE 215-639-8699

www.metaphase-tech.com