



Wavelengths from 1050nm to 1650nm are now offered in the Metaphase Backlight. Short-wave infrared technology provides the necessary contrast to illuminate test objects that visible and ultraviolet light cannot provide.

The MS-BL SWIR Backlight is a high performance and uniform light source for silhouetting and transmissive applications. Using a full array LED layout, we can pack more LEDs per square inch to provide greater intensity, uniformity and performance. The MS2-BL is a lower LED density model for specific applications.



Available Wavelengths



Broadband IR

is available for the MS-BL and MS2-BL models. These backlights can be configured with any combination of these six available wavelengths.

FEATURES

- Full-array, high-power surface mount LED layout
- Exclusive optical lens provides high uniformity, shadow-free backlight illumination
- Thermal management design draws heat directly from the die ensuring long life
- Available in a limited amount of standard sizes but can be custom designed per order
- Optional Constant Current Driver with 0 10VDC intensity control, compatible with DDC-3 and ILD-35 Dimmers

	/EL EN		, , ,
$-M/\Delta M$	/FI FN	1(5 I H 1	(nanometers)

W	White 6000K, Nominal
IR05	1050nm
IR20	1200nm
IR30	1300nm
IR45	1450nm
IR55	1550nm
IR65	1650nm

SPECIFICATIONS

Power Source: 24VDC ±5%

Cable (Standard): 10 ft. (3 m) with flying leads
Housing: Black Anodized Aluminum
IP Rating: IP65 sealed, IP50 unsealed

Ambient Temperature: -20°C to 40°C





SWIR BACKLIGHTS							
MODEL*	All models: H = 3.0 inches(7.62cm) Width and Length Inches (cm)	Active Area Inches (cm)	Weight Ibs (kg)	Cable QTY	Cable Length	Cable Description	Max Current @24VDC
MS-BL4x4	6.24 x 6.83	4.00 x 4.00	1.6				
	(15.850 x 17.348)	(10.160 x 10.160)	(.73)			24 AWG	1.1A max.
MS-BL5x7	7.20 x 9.80	5.00 x 7.00	3.1			4 Conductor	. = .
	(18.288 x 24.867)	(12.700 x 17.780)	(1.4)				1.5A max.
MS-BL6x6	8.20 x 8.80	6.00 x 6.00	3.1				
	(20.828 x 22.327)	(15.240 x 15.240)	(1.4)			18 AWG	2.0A max.
MS-BL8x8	10.70 x 11.29	8.00 x 8.00	4.6			6 Conductor	
	(27.178 x 28.677)	(20.32 x 20.32)	(2.1)				3.2A max.
MS-BL10x25	15.16 x 28.41	10.00 x 25.00	7.8	1	10ft		
	(38.506 x 72.161)	(25.400 x 25.400)	(3.5)	_			7.4A max.
MS-BL12x12	1.4.64 x 14.76	12.00 x 12.00	6.0				
	(37.490 x 36.830)	(30.480 x 30.480)	(2.7)				6.9A max.
MS-BL14x14	16.90 x 17.70	14.00 x 14.00	6.2			16 AWG	
	(42.951 x 44.856)	(35.560 x 35.560)	(2.8)			6 Conductor	8.2A max.
MS-BL20x25	24.41 x 28.41	20.25 x 25.00	10.9				
	(62.001 x 72.161)	(51.435 x 63.500)	(5.0)				9.5A max.
MS-BL24x24	27.41 x 28.16	24.00 x 24.00	11.7				
	(69.621 x 71.526)	(60.960 x 60.960)	(5.3)				10.0A max.

^{*}Custom sizes and configurations available





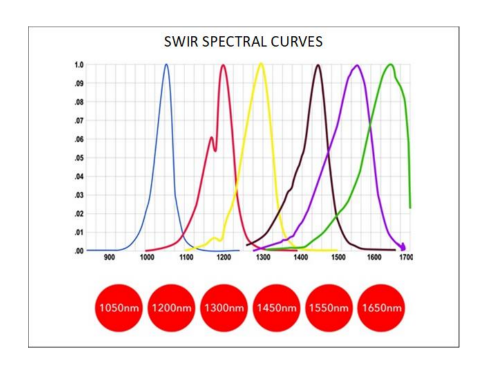
Wiring (4 conductor, flying leads)**						
Wire Color	Function					
RED	+24VDC					
WHITE	0-10VDC INTENSITY CONTROL					
BLACK	GROUND (24V RTN)					
GREEN	SIGNAL GROUND					

Wiring (6 conductor, flying leads)**						
Wire Color	Function					
RED	+24VDC					
ORANGE	+24VDC					
WHITE	0-10VDC INTENSITY CONTROL					
BLACK	GROUND (24V RTN)					
BLUE	GROUND (24V RTN)					
GREEN	SIGNAL GROUND					

Broadband Wiring Cable#1 (4 conductor)					
Wire Color	Function				
RED	+24VDC				
WHITE	+24VDC				
BLACK	GROUND (24V RTN)				
GREEN	GROUND (24V RTN)				

Broadband Wiring Cable#2 (8 conductor)						
Wire Color	Function					
BROWN	IR1050, 0-10V Intensity Control					
ORANGE	IR1200, 0-10V Intensity Control					
BLUE	IR1300, 0-10V Intensity Control					
GREEN	IR1450, 0-10V Intensity Control					
BROWN-white	IR1550, 0-10V Intensity Control					
ORANGE-white	IR1650, 0-10V Intensity Control					
BLUE-white	No Connection					
GREEN-white	No Connection					

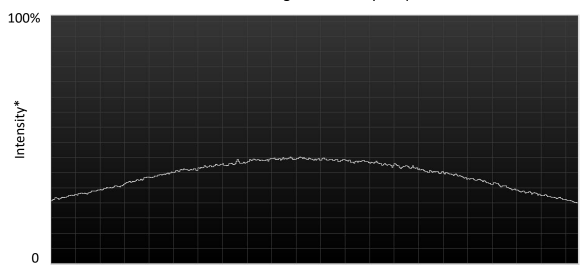
^{**}Note: The 0-10VDC Intensity Control input can accept voltages from 0-24VDC where the light will operate at full intensity in the 10-24VDC range. The light is proportionally dimmer for any Intensity Control voltage less than 10VDC and the light is OFF at approximately 0V or not connected (floating).





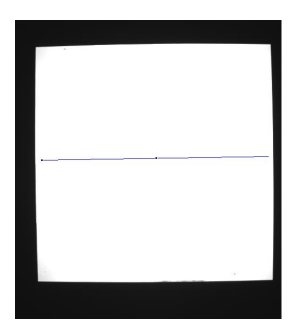


SWIR Backlight Uniformity Graph



*Set below saturation

Position Along Light







PART NUMBER KEY									
MODEL	SIZE (inches)	ı	WAVELENGTH	-	DRIVER* (most common)	1	CABLE LENGTH	1	CONN.** (most common)
MS-BL	XXXXX	-	XXXX	-	XXX-XXXXXX	-	xxx	1	XXXX
MS-BL	4x4 5x7 6x6 8x8 10x25 12x12 14x14 20x25 24x24		W (White 6000K, Nominal) IR05 (Infrared 1050nm) IR20 (Infrared 1200nm) IR30 (Infrared 1300nm) IR45 (Infrared 1450nm) IR55 (Infrared 1550nm) IR65 (Infrared 1650nm)		24-ILSXXX 24-ILD XXX=rate in µs Example: 250		Length can be customized: ex.7M=7meters Select or leave blank for 3 meters		Select or leave blank for flying leads

¹ Not available in lights exceeding 4A input curren					
² Default cable length for an M12D connector 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.

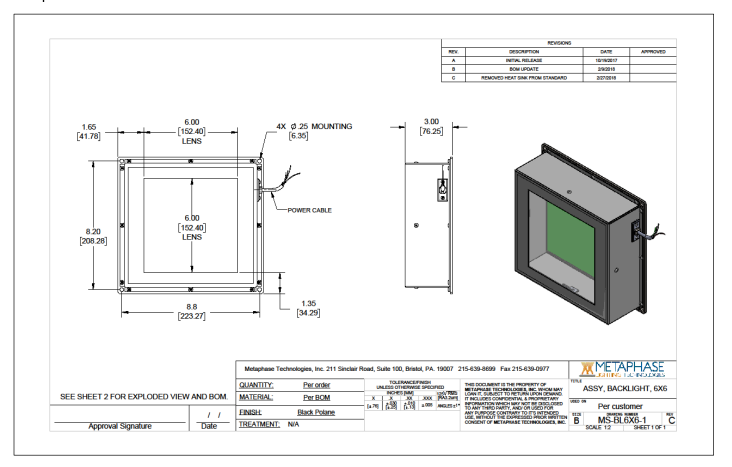
Link to *Driver Options Key / **Connector Options Key

PRODUCT DATA SHEET



MS-BL

Sample Model Number: MS-BL6x6-IR05IR20IR30IR45IR55-24Z



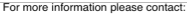
COMPLIANCE





CONTACT US

Contact Metaphase Technologies at **215-639-8699** or your local representative for additional details, options and customizations.





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