

MB-CBL

The Collimated Backlight Series is a high performance, uniform, and collimated light source for high precision silhouetting and transmissive applications. Using precision optics, these lights are collimated in both the X and Y dimensions. The light exits at a low divergence angle making it perfect for applications requiring high precision measurements when used with a telecentric lens. These lights incorporate a full array LED layout with more LEDs per square inch to provide greater intensity and uniformity. The Collimated Backlight is available with a wide variety of LED colors: White, Red, Green, Blue, IR, UV and RGB with optional independent intensity control.



FEATURES

- High density LED array makes our backlights the brightest and most stable backlights
- Exclusive optical lens provides high uniformity (±5%), shadow-free backlight illumination
- Thermal management design draws heat directly from the die ensuring long life
- Available in large custom sizes and in square and rectangular footprints
- Flicker free performance and instant start up with Metaphase analog driver technology
- Optional Constant Current driver with 0-10VDC intensity control (-Z option)

WAVELENGTHS					
Order ID	Description / nanometers				
W	White (6000K), Nominal				
R	Red / 630nm				
G	Green / 530nm				
В	Blue / 470nm				
IR850	Infrared / 850nm				
IR880	Infrared / 880nm				
IR940	Infrared / 940nm				
UV365	Ultraviolet Short / 365nm				
UV395	Ultraviolet Long / 395nm				

For other IR wavelengths, see our SWIR Backlights

GENERAL SPECIFICATIONS

Power Source: 24VDC ±5%

Cable (Standard): 10-foot cable with flying leads
Housing: Black Anodized Aluminum

Ambient Temp: -20°C to 40°C Lifetime Expectancy: 75,000 hours

Glass Cover: Surface Quality 80/50 scratch/dig or better





MB-CBL

Collimated Backlights									
	Width and				ΩТУ	Length	Wires	Maximum Input Current (Amps)	
MODEL*	Length Inches	Height Inches	Active Area Inches	Weight lbs	Cable C	Cable L	AWG/ Wires	V.C11-1-	
MODEL*	(cm)	(cm)	(cm)	(kg)			,	Visible	IR
MB-CBL1x1	2.75 x 2.75 (6.985 x 6.985)	.93 (2.356)	.93 x .93 (2.357 x 2.357)	.22 (.010)				.15	.20
MB-CBL2x2	3.75 x 3.75	.938	2.03 x 2.03	.40				.50	.70
IVIB-CBLZXZ	(9.525 x 9.525)	(2.383)	(5.166 x 5.166)	(.181)	-				
MB-CBL2x4	3.75 x 5.75 (9.525 x 14.60)	.938 (2.383)	2.02 x 4.02 (5.141 x 10.22)	.70 (.318)				.85	1.1
	4.35 x 4.50	.938	3.09 x 3.09	.79			24/4	0-	
MB-CBL3x3	(11.05 x 11.43)	(2.383)	(7.849 x 7.856)	(.358)				.85	1.1
MB-CBL3x4	4.50 x 5.35 (11.43 x 13.59)	.938 (2.383)	3.09 x 4.09 (7.856 x 103.9)	.82 (.372)	1	10ft		1.0	1.4
65267.1	5.41 x 6.38	1.67	4.0 x 4.0	1.3					
MB-CBL4x4	(12.88 x 12.88)	(4.24	(10.16 x 10.16)	(.590)				1.2	1.6
	6.41 x 7.38	1.67	5.0 x 5.0	2.0				1.4	1.9
MB-CBL5x5	(16.28 x 18.75)	(4.24)	(12.70 x 12.70)	(.907)				1.4	1.9
	7.75 x 13.75	.938	5.91 x 11.91	3.6			18/4	2.2	3.4
MB-CBL6x12	(19.68 x 34.92)	(2.383)	(15.01 x 30.25)	(1.63)			10/4	۷.۷	3.4
	13.75 x 13.75	.938	11.91 x 11.91	5.0				4.5	6.0
MB-CBL12x12	(34.92 x 34.92)	(2.383)	(30.25 x 30.25)	(2.27)				7.5	0.0

^{*}Custom sizes available



MB-CBL

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

Wiring (4 conductors, without Intensity Control)					
Wire Color	Function				
RED	+24VDC				
WHITE	+24VDC				
BLACK	GROUND (24V RTN)				
GREEN	GROUND (24V RTN)				

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						

The M12 connector option is not recommended for lights rated more than 4 amps

Wiring with ULC-2					
Wire Color	Function				
RED, WHITE (+)	LED INPUT				
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).



MB-CBL

MODEL	SIZE	-	WAVELENGTH	-	DRIVER* (most common)		CABLE LENGTH	1	CONN.** (most common)
MB-CBL	XXXX	-	xxxxx	-	XXX-XXXXXX	-	xxx	-	XXXX
MB-CBL	1x1		W (White 6000K, Nominal)		24CV		5M		M12D ^{1 2}
	2x2		R (Red 630nm)		24Z		10M		BC ^{1 3}
	2x3		G (Green 530nm)		24-ILZ				
	2x4		B (Blue 470nm)		24-ILSXXX				
	3x3		IR850 (Infrared 850nm)		24-ILD				
	4x4		IR880 (Infrared 880nm)		U¹				
	5x5		IR940 (Infrared 940nm)						
	6x12		UV365 (UV Long 365nm)						
	12x12		UV395 (UV Long 395nm)				Length can be customized: ex.7M=7meters		Select or leave blank
					XXX=rate in μs		leave blank		for flying
					Example: 250		for 3 meters		leads

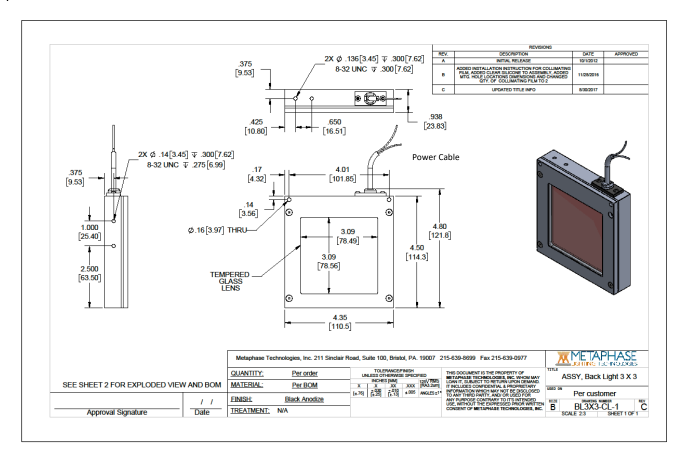
Example 1: MB-CBL2x4-W-24CV	¹ Not available in lights exceeding 4A input current
Example 2: MB-CBL6x12-R-24Z	² Default cable length for an M12D connector is 19 inches
	³ Default cable length for a Barrel Connector is 10 feet

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.



MB-CBL

Sample Model Number: MB-CBL3x3-W-24CV











Tampa, FL

Phone: (813) 984-0125

Contact: Sales@ pyramidimaging.com

https://pyramidimaging.com