PRODUCT DATA SHEET



MB-CTL

Metaphase Technologies Collimated Tube lights are ideal for producing high contrast silhouettes. The Collimated Tube Light boasts increased illumination compared to standard backlights when used with Telecentric camera lensing. Due to collimated light rays, this telecentric illumination is ideal for precision measurements where accuracy, repeatability, and throughput are key factors in the application's success.



FEATURES

- Collimated spot size of 1.5 inches (3.81 cm)
- · Passive thermal management design draws heat directly from the LED die ensuring long life
- Compact housing for easy integration
- Built-in Constant Current Driver with 0-10VDC Intensity Control.
- Compatible with DDC-3 and ILD-35 Dimmers
- Optional mounting bracket available
- 5° Collimation angle

WAVELENGTH (nanometers)

W	White 6000K, Nominal
R	Red 630nm
G	Green 530nm
В	Blue 470nm
IR850	Infrared 850nm
IR940	Infrared 940nm
UV365	UV Short 365nm
UV395	UV Long 395nm

SPECIFICATIONS

Power Source: 24VDC ±5%

Cable (Standard): 10 ft. (3 m) with flying leads Housing: Black Anodized Aluminum

Ambient Temperature: -20°C to 40°C

Lifetime Expectancy: 75,000 hours (except UV)



MB-CTL

Collimated Tube Backlight									
Length		Lens Diameter	Weight	Cable	Cable	Cable	Typical Input Current		
MODEL	Inches (mm)	Inches (mm)	lbs (grams)	QTY	Length	Description	Visible	IR/UV	
MB-CBL41	6.3 (159.54)	1.6 (40.23)	0.9 (408.2)	1	10ft	24 AWG	0.1A	0.4A	
			1	1011	4-conductor				

Wiring (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						

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

PRODUCT DATA SHEET



MB-CTL

PART NUMBER KEY									
MODEL	SIZE	-	WAVELENGTH	-	DRIVER* (most common)	1	CABLE LENGTH	1	CONN.** (most common)
MB-CTL	XXX	-	xxxxx	-	xxxxxxx	-	xxx	-	xxxx
MB-CTL	41 (41mm)		W (White 6000K, Nominal) R (Red 630nm) G (Green 530nm) B (Blue 470nm) IR850 (Infrared 850nm) IR940 (Infrared 940nm) UV365 (UV Short 365nm) UV395 (UV Long 395nm)		24Z 24NZ 24-ILSXXX 24-ILD U ¹		5M 10M Length can be customized: ex.7M=7meters		M12D ^{1 2} BC ^{1 3} Select or
					XXX=rate in μs Example: 250		Select or leave blank for 3 meters		leave blank for flying leads

Example 1: MB-CTL41-W-24Z

Example 2: MB-CTL41-IR940-24-ILD

1 Not available in lights exceeding 4A input current
2 Default cable length for an M12D connector is 19 inches
3 Default cable length for a Barrel Connector is 10 feet

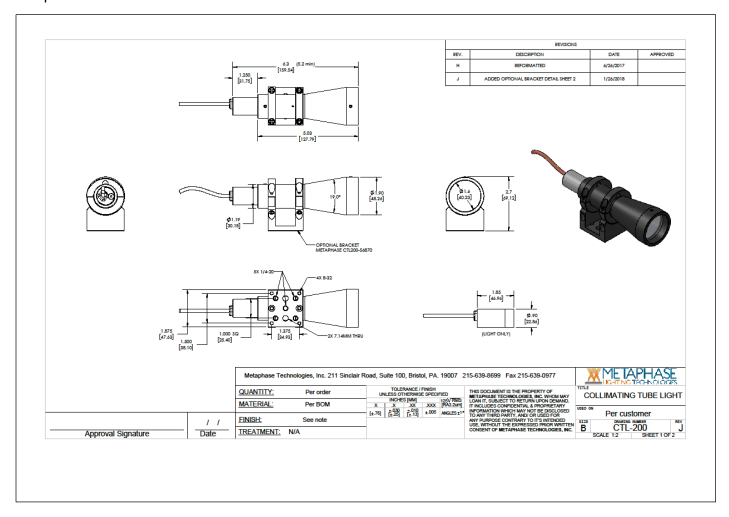
Contact Metaphase Technologies or your local representative for options such as custom diffusers, lenses, polarizers, IP-rated enclosures for harsh environments, higher intensity, custom wavelengths, higher uniformity, etc. Not all options are available for all lights.

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



MB-CTL

Sample Model Number: MB-CTL41-W-24Z

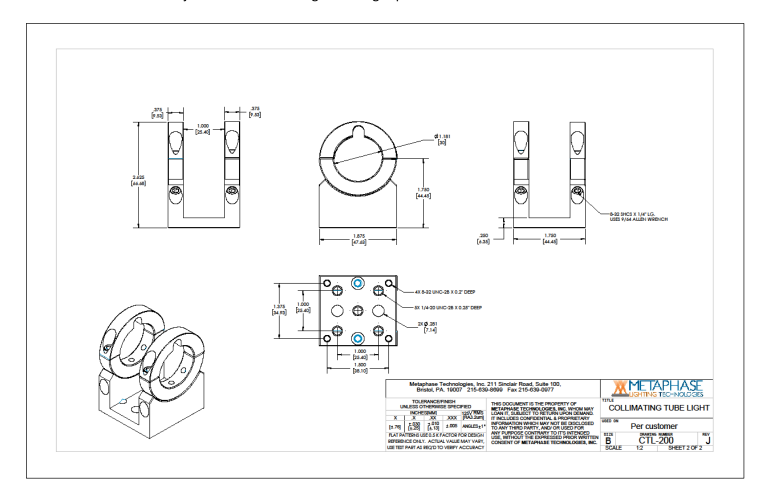




MB-CTL

Mounting Options:

Please contact your local Metaphase representative to learn more about mounting options for the MB-CTL41. The bracket shown below is adjustable with twin-ring mounting clips.



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