



Wavelengths from 1050nm to 1650nm are now offered in the Metaphase Spotlight. Short-wave infrared technology provides the necessary contrast to illuminate test objects that visible and ultraviolet light cannot provide. The SWIR Spotlight is built with a quartz convex lens for high SWIR transmission that provides a uniform spot of light for a 1.5" FOV for front light applications or can be used as a collimated backlight for telecentric applications.



FEATURES

- Collimated spot size of 1.5 inches (3.81 cm)
- Passive thermal management design draws heat directly from the 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
- Compatible with DDC-3 and ILD-35 Dimmers
- Optional mounting bracket available
- 5° collimation angle

WAVELENGTH (nanometers)

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

SPECIFICATIONS

Power Source: Cable (Standard): Housing: Ambient Temperature: 24VDC ±5% 10 ft. (3 m) with flying leads Black Anodized Aluminum -20°C to 40°C

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



SWIR Spotlight							
MODEL	Length Inches (mm)	Lens Diameter Inches (mm)	Weight Ibs (grams)	Cable QTY	Cable Length	Cable Description	Typical Input Current
MB-CTL41	6.3 (159.54)	1.6 (40.23)	0.9 (408.2)	1	10ft	24 AWG	0.4A
				-	1010	4-conductor	

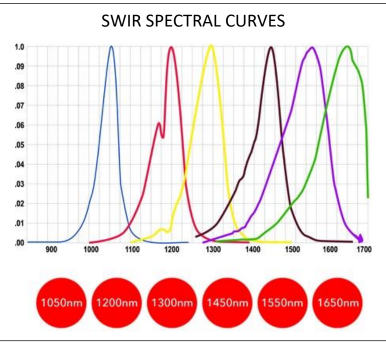
Wiring (fly	ying leads)**					
Wire Color	Function					
RED	+24VDC					
WHITE	0-10VDC INTENSITY CONTROL					
BLACK	GROUND (24V RTN)					
GREEN	SIGNAL GROUND					

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

Wiring with ULC-2						
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)						

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

**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).



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



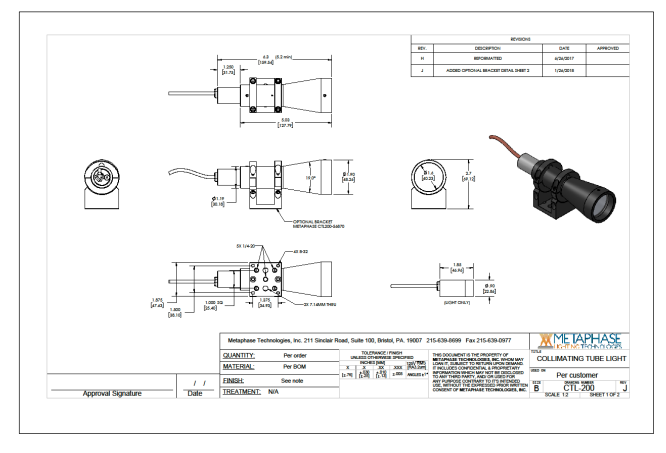
PART NUMBER KEY									
MODEL	SIZE	-	WAVELENGTH	-	DRIVER* (most common)	-	CABLE LENGTH	-	CONN.** (most common)
MB-CTL	ххх	-	ххххх	-	xxxxxxx	-	ххх	-	хххх
MB-CTL	41 (41mm)		W (White 6000K, Nominal) IR05 (Infrared 1050nm) IR20 (Infrared 1200nm) IR30 (Infrared 1300nm) IR45 (Infrared 1450nm) IR55 (Infrared 1550nm) IR65 (Infrared 1650nm) Select one IR wavelength with or without white.		24Z 24NZ 24-ILSXXX 24-ILD U ¹ XXX=rate in μs Example: 250		5M 10M Length can be customized: ex.7M=7meters Select or leave blank for 3 meters		M12D ^{1 2} BC ^{1 3} Select or leave blank for flying leads
Example 1: MB-CTL41-WIR20-24Z Example 2: MB-CTL41-IR65-24-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



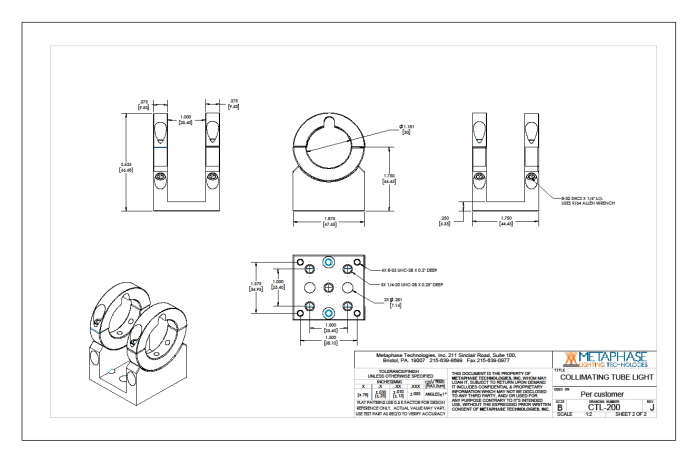
Sample Part Number: MB-CTL41-WIR20-24Z

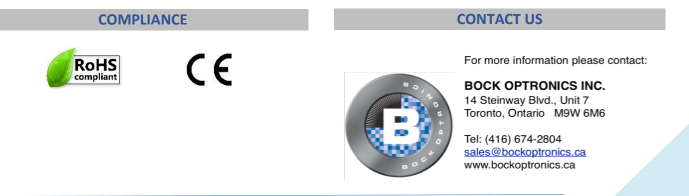




Mounting Options:

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.





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

www.metaphase-tech.com