MetaBright™ Compact Front Light



MB-CFL

The MetaBright[™] Compact Front Light features eight high powered LEDs, proprietary Metaphase thermal management technology, a built-in constant current driver, and a built-in Strobe with 10X power boosting. The MB-CFL was designed for longer working distances and features a rugged industrial housing such as those found in industrial robotics work envelopes.

PRODUCT DATA SHEET



FEATURES

- Homogenous light output that provides high intensity illumination
- Shock and vibration resistant
- LED thermal management for stable performance
- Flicker free performance and instant start up with Metaphase analog driver technology
- Built-in Strobe with 10X power boosting
- Built-in Constant Current Driver with 0 10VDC intensity control, compatible with DDC-3 and ILD-35 Dimmers

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

GENERAL SPECIFICATIONS

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)

MetaBright™ Compact Front Light



MB-CFL

Compact Front Light								
MODEL	Dimensions W x L x H Inches (cm)	Active Area Inches (cm)	Weight Ibs (grams)	Cable QTY	Cable Length	Cable AWG/ Conductors	Max Input Current @24VDC	
MB-CFL2.5x1.25	3.4 x 3.9 x 1.0 (8.64 x 9.89 x 2.54)	1.45 x 2.90 (3.68 x 7.37)	.50 (227)	1	10ft	24/4 or 24/6	0.5A	

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

Wiring (6 conductor with Intensity Control)**								
Wire Color	Function							
RED, BROWN	+24VDC							
GREEN	SIGNAL GROUND							
BLACK, BLUE GROUND (24V RTN)								
WHITE 0-10VDC INTENSITY CONTROL								
When not using Intensity Control, connect the 0-10V control line								

to +24VDC and connect Signal Ground to 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 more than 4 amps							

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

Wiring (6 conductor Strobe mode)							
Wire Color	Function						
RED, BROWN	+24VDC						
BLACK	GROUND (24V RTN)						
WHITE	RISING EDGE TRIGGER						
BLUE	FALLING EDGE TRIGGER						
GREEN	TRIGGER GROUND						

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).

MetaBright™

PRODUCT DATA SHEET



Compact Front Light

MB-CFL

PART NUMBER KEY											
MODEL	SIZE	-	WAVELENGTH	-	DRIVER* (most common)	-	LENS	-	CABLE LENGTH	-	CONN.** (most Common)
MB-CFL	ххх	-	ххххх	-	xxxxx	-	ххх	-	ххх	-	хххх
MB-CFL	2.5x1.25		W (White 6000K, Nominal) R (Red 630nm) G (Green 530nm) B (Blue 470nm) IR850 (Infrared 850nm) UV365 (UV Short 365nm) UV395 (UV Long 395nm)		24Z 24-BISXXX 24-ILD 24Z-TRG U ¹ XXX=rate in μs Example: 250		L11 (11°) L30 (30°) Select one or leave blank for L44 lens		5M 10M Length can be customized: ex.7M=7meters Select or leave blank for 3 meters		M12D ^{1 2} Select or leave blank for flying leads
	ample 1: MB-CFL2.5x1.25-BIS300-L30 ¹ Not available in lights exceeding 4A input curample 2: MB-CFL2.5x1.25-24Z-6M ² Default cable length for an M12D connector is 19 in				•						

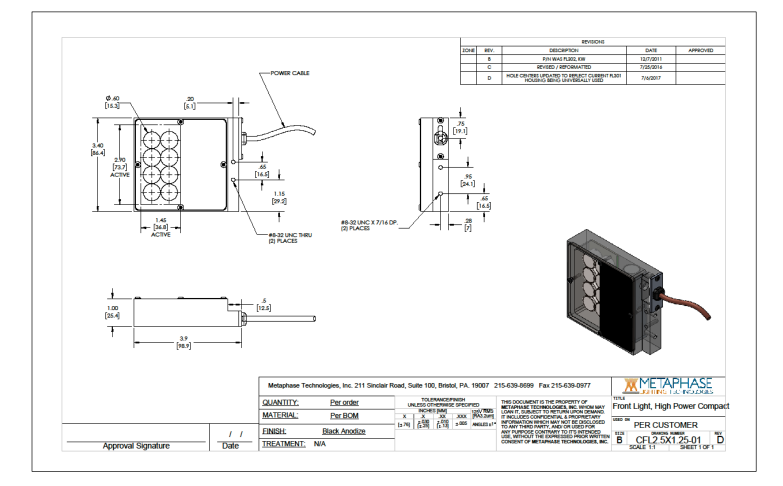
Contact Metaphase Technologies or your local representative for options such as custom diffusers, lenses, polarizers, IP-rated enclosures for harsh environments, higher intensity, custom wavelengths, higher uniformity, etc. Not all options are available for all lights.

MetaBright™ Compact Front Light



MB-CFL

Sample Part Number: MB-CFL2.5x1.25-BIS300-L30



PRODUCT DATA SHEET

COMPLIANCE



CE



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 October 2019

METAPHASE 215-639-8699

www.metaphase-tech.com