MetaBright™

Co-Axial Dome Lights

PRODUCT DATA SHEET



MB-CODL

Dome lights are ideal for providing even illumination of curved, specular or rough surfaces. Coaxial lights provide diffused on-axis illumination. Using the coaxial light with a dome light allows for complete, uniform, and diffused lighting by filling the void created by the dome's camera viewing hole. The Metaphase CODL (Co-Axial Dome Light) conveniently packages these units together to make integration of the DAL with the Dome light simple and easy. The CODL is available with a wide variety of LED colors such as white, red, green, blue, IR, UV and RGB with independent color control. The Dome and Coaxial portions of the MB-CODL have separate intensity control lines.



FEATURES

- High intensity and uniform, non-directional illumination across the entire lighting hemisphere
- Ideal for highly reflective surfaces and textured or topographic objects
- LED thermal management for stable performance
- Provides cloudy day illumination, minimizing shadows and glare
- Flicker free performance and instant start up with Metaphase analog driver technology
- Enclosed workspace blocks interference of ambient light
- Optical grade reflector coating reflects 99.9% of light for optimum diffused output
- Built-in Constant Current Driver with 0-10VDC Intensity control for both the Co-axial and Dome zones
- Compatible with DDC-3 and ILD-35-24-L Dimmers
- External Constant Current driver (ULC-2) versions available

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

GENERAL SPECIFICATIONS

Power Source: 24VDC ±5%

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

Ambient Temp: -20° to 40°C

Lifetime Expectancy: 75,000 hours (except UV)

MetaBright™ Co-Axial Dome Lights

PRODUCT DATA SHEET



MB-CODL

Co-Axial Dome Lights							
Model*	"CO" is Co-Axial Light followed by Active Area [inches x inches] "DL" is Dome Light followed by model # Identifier Expanded Model #	DOME ID (Inside Diameter) = Active Area Dome Dimensions: OD x ID x H Inches (cm)	Weight lbs (Kg)	Cable QTY (one per light)	Cable Length	Standard Cable Description AWG/Conductors	Total (both lights) Typical Current @24VDC (White)
MB-CO1DL2	MB-CO1x1DL206	4.00 x 1.86 x 3.40 (10.16 x 4.71 x 8.64)	1.6 (.72)			Coax 24/4	0.4A
MB-CO1DL3	MB-CO1x1DL306	7.40 x 4.00 x 4.35 (18.80 x 10.16 x 11.05)	2.6 (1.18)			Dome 24/4	0.7A
MB-CO1DL4	MB-CO1x1DL406	11.53 x 7.00 x 6.48 (29.28 x 17.78 x 16.46)	4.2 (1.90)			Coax	1.1A
MB-CO2DL6	MB-CO2x2DL606	18.90 x 12.00 x 10.64 (48.01 x 30.48 x 27.03)	12.6 (5.72)	2	10ft	24/4 Dome	1.7A
MB-CO2DL7	MB-CO2x2DL706	25.08 x 17.5 x 13.11 (63.70 x 44.45 x 33.30)	19.0 (8.62)		1011	18/4	2.3A
MB-CO2DL9	MB-CO2x2DL906	36.00 x 27.50 x 18.90 (91.44 x 69.85 x 48.00)	36.5 (16.6)			Coax	3.9A
MB-CO2DL10	MB-CO2x2DL1006	43.00 x 34.56 x 23.12 (109.2 x 87.78 x 58.72)	44.1 (20.0)			24/4 Dome	6.4A
MB-CO2DL12	MB-CO2x2DL1206	52.00 x 43.56 x 26.82 (132.1 x 110.6 x 73.20)	59.0 (26.8)			18/6	9.0A

^{*}Custom sizes and configurations available

Co-Axial Dome Lights

PRODUCT DATA SHEET



MB-CODL

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)					

Wiring (6 conductors, flying leads)**					
Wire Color	Function				
RED, BROWN	+24VDC				
YELLOW	SIGNAL GROUND				
BLACK, BLUE	GROUND (24V RTN)				
ORANGE 0-10VDC INTENSITY CONTROL					
When not using Intensity Control, connect the 0-10V control line					

When not using Intensity Control, connect the 0-10V control line to +24VDC and connect Signal Ground to Ground (24V RTN)

Wiring (6 conductors, without Intensity Control)					
Wire Color	Function				
RED	+24VDC				
BROWN	+24VDC				
ORANGE	+24VDC				
BLACK	GROUND (24V RTN)				
BLUE	GROUND (24V RTN)				
YELLOW	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 BMO and a state of the stat					

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

Wiring with ULC-2 (4 conductor)						
Wire Color Function						
RED, WHITE (+)	LED INDUT					
BLACK, GREEN (-)						
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™ Co-Axial Dome Lights

PRODUCT DATA SHEET



MB-CODL

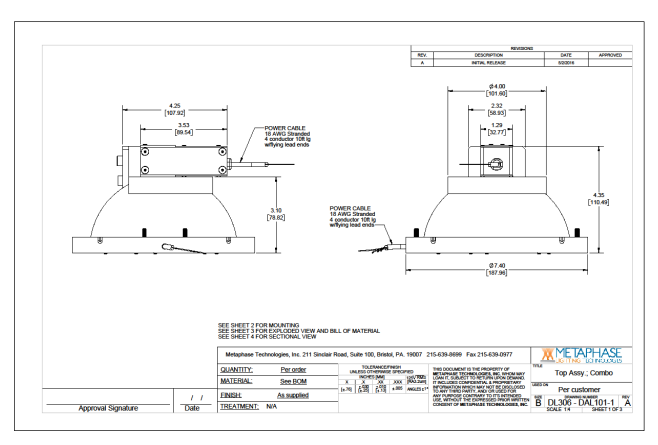
MODEL NUMBER KEY									
LED TYPE	-	CO-AX SIZE	DOME SIZE (Inside Diameter)	-	WAVELENGTH	-	OPTION 1	1	OPTION 2
MB	-	COX	DLXX	-	XXX	-	xxx	1	X-XXX
MB (MetaBright)		CO1 (1x1) CO2 (2x2)	DL2 (Ø1.86") DL3 (Ø4.00") DL4 (Ø7.00") DL6 (Ø12.0") DL7 (Ø17.5") DL9 (Ø27.5") DL10 (Ø34.56") DL12 (Ø43.56")		W (White 6000K, Nominal) R (Red 630nm) G (Green 530nm) B (Blue 470nm) IR850 (or IRN) (Infrared 850nm) IR880 (or IRL) (Infrared 880nm) IR940 (Infrared 940nm) UV365 (or UVS) (UV Short 365nm) UV395 (or UVL) (UV Long 395nm) RGB (Red-Green-Blue)		U (ULC-2 interface) KEY (Keyance Controller) ILD (In Line Dimmer) ILS (In Line Strobe)		T (M-12 Connector) XXX (Custom code)

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-CODL

Sample Model Number: MB-CO1DL3-W-24



COMPLIANCE





CONTACT US

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