## Metaphase LED Light Engine

Model#: MB-LE110





- Idea for applications with limited space
- Low power
- High intensity
- Small spotlight source
- Through-the-camera-lens illumination

Dimensions					
Length:	2.62in	66.6mm			
Width:	1.28in	32.5mm			

Part #	Color
MB-LE110-W-24	White 6000 K
MB-LE110-R-24	Red 630nm
MB-LE110-B-24	Blue 455nm
MB-LE110-G-24	Green 530nm
MB-LE110-IRN-24	Infrared 850nm
MB-LE110-IRL-24	Infrared 880nm
MB-LE110-UVL-24	UV 395nm
MB-LE110-UVS-24	UV 365nm

Specifications:			
Current Consumption	3A @ 12VDC		
Finish	Black Anodized		
Color Temperature	6000k White		
Operating Temperature	120° F Max		
Compliance	CE/RoHS		
Lifetime Hours	75,000 Hours		

## Contact Us

Contact your Metaphase Technologies Representative for options including: Filter Options, Power Options, & Wavelength.

ORDERING INFORMATION:						
• M B - L E 1 1 0	-		- 2 4 -			
		W R G B IRL UVL	White 5500k Red 630nm Green 530nm Blue 455 nm Infrared 880nm (long) 395nm (short) 365nm	*BLANK T ILD ILS	10 ft. Flying Leads M12 Quick Disconnect In Line Dimmer In Line Strobe (customer provide trigger info)	



## Metaphase LED Light Engine

Model#: MB-LE110

M12 Connector		
PIN # Function		
 1	+24VDC	
2	0-10VDC Intensity Control	
3	Ground	
4	Signal Ground	

	Wiring Diagram
Flying Leads	Function
RED	+24VDC
BLACK	Ground
WHITE	0 ~ 10 Volt
GREEN	Ground

## 24 AWG 4 WIRES CABLE X 1

When not using intensity control, connect 0-10V control line to +24 (Max Intensity Control = 25V) and intensity control ground to ground

