MetaBright™ Area Backlight Model#: MB-BL6X20



184.15mm x 606.04mm x 23.87mm



- Up to 50 SMD LED's per inch array makes our backlights the brightest most stable backlights in the industry
- Exclusive optical lens producing even (+/- 5%), shadow-free illumination
- · High Density Precision Chip technology

152.4mm x 508mm

- · Patent-pending thermal management design draws heat directly from the die ensuring long life
- · Stable, flicker-free illumination with instant-start operation

V	Viring Diagram	M1	2 Connector	Specifications:	
Flying Leads	Function	PIN #	Function	Current Consumption	3 ~ 4 Amp @ 24Vdc
RED	+24VDC		+24VDC	Finish	Aluminum Powder Coated Black
BLACK	Ground	3	Ground	Intensity Uniformity	+/-5%
WHITE	0~10V			Operating Temperature	
GREEN	Signal Ground		N/	Illuminance Compliance	37,000 Lux CE/RoHS
		2	1	Lifetime Hours	75,000 Hours
		6			
			⊙ 5	Active Area	Dimensions
		No	o o NC	6in x 20in	7.25 in x 23.86 in x 0.94 in

ORDERING INFORMATION:								
• M B - B L 6 X 2 0 -	W R G B IR UVL UVS	- 2 4 - White 6000k Red 630nm Green 530nm Blue 455 nm Infrared 880nm (long) 395nm (short) 365nm	U *BLANK T ILD ILS	10 ft. Flying Leads M12 Quick Disconnect In Line Dimmer In Line Strobe (customer provide trigger info)				

MetaBright™ Area Backlight Model#: MB-BL6X20



	Wavelength (nanometers)	
White (°K)	5500-6500°K	
Blue	464-485	
Green	520-535	
Red	620-630	
IRN	880	
UVL	395	
UVS	365	

Contact us:

Contact your Metaphase Technologies Representative for options including: Diffuser Choice, Polarizer & Light Control Film, Specific Intensity & Uniformity, & Wavelength.

