## MetaBright™ Diffuse Axial Light Model#: DAL606





- · Size: 6 x 6 in active area
- · Over thirty five SMD per inch array makes our diffuse axial lights the brightest most stable coaxial lighting in the industry
- · 6 different sizes of diffuse axis light models to fit different application needs
- · Exclusive optical beam splitter and diffuser stack
- · Machined aluminum housing with optional dust covers

Specifications:	
Current Consumption	R: 0A W/G/B: 2.6A
Housing	Aluminum
Finish	Powder Coated Black
Intensity Uniformity	+/-5%
Operating Temperature	120° F Max
Illuminance	30,000 Lux
Compliance	CE/RoHS
Lifetime Hours	75,000 Hours

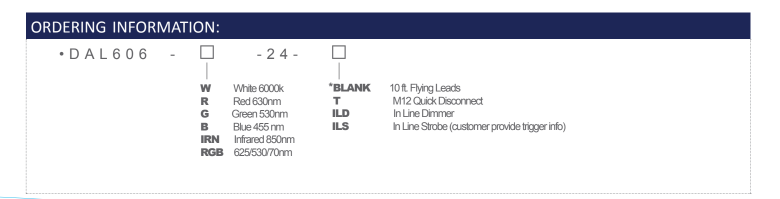
3: 2.6A
num
r Coated Black
Max
Lux
HS
Hours

Active Area	Dimensions
6 x 6 in	9.19" x 6.08"x 6.00"
152.4mm x 152.4mm	233.4mm x 154.4mm x 152.4mm

Wiring Diagram	
Flying Leads	Function
RED/WHITE	+24VDC
BLACK/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

M1	12 Connector
PIN#	Function
1	+24VDC
2	0~10V
3	Ground
4	S. Ground



## MetaBright™ Diffuse Axial Light Model#: DAL606



## Contact us

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

