## MetaLight<sup>TM</sup> Linear Front Light Model#: LFL1301





- Shock and Vibration proof up to 10 G's per MIL-STD-910F the highest industry standards
- Solid one-piece machined aluminum housings and thermal potting
- · Performance extends to rugged environments
- · Can be configured for wavelength and other specifications
- · Equipt with pairing and axial rotation capabilities

Part #	Color	Power Supply	Specification
LFL1301-W-24	White 5500K	24 volt power supply available	Current Consu
LFL1301-R-24	Red 630nm		Housing
LFL1301-B-24	Blue 455nm		Finish
LFL1301-G-24	Green 530nm		Intensity Unifor
LFL1301-IRN-24	Infrared 850nm	upon request.	Illuminance
LFL1301-IRL-24	Infrared 880nm		Operating Temp
LFL1301-UVL-24	UV 395nm		Compliance
LFL1301-UVS-24	UV 365nm		Lifetime Hours
10 ft_flv	ing leads come standard on all	products	

10 ft. flying leads come standard on all products. Light features built-in constant current driver. No expensive controller required.

Active Area

1 in x 60 in 25.4mm x 1524mm

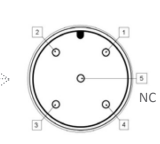
## Dimensions

61.81in x 1.13in x 1.25in 1569mm x 28.58mm x 31.75mm

## **ORDERING INFORMATION:** • L F L 1 3 0 1 $\square$ - 2 4 - $\square$ \*BLANK W 10 ft. Flying Leads White 5500k M12 Quick Disconnect R Red 630nm Τ. G Green 530nm ILD In Line Dimmer B Blue 455 nm ILS In Line Strobe (customer provide trigger info) IRL Infrared 880nm UVL (long) 395nm (short) 365nm UVS

## MetaLight<sup>TM</sup> Linear Front Light Model#: LFL1301

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

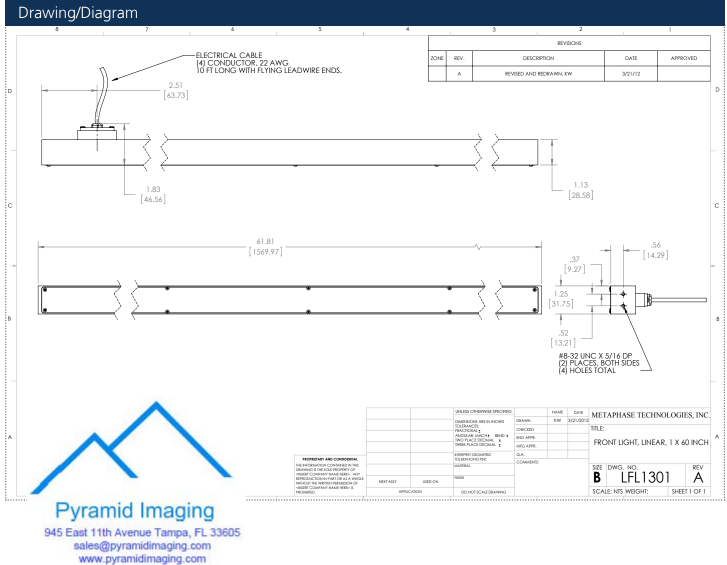


Wiring Diagram				
Flying Leads	Function			
RED	+24VDC			
BLACK	Ground			
WHITE	+24VDC			
GREEN	Ground			

Metaphase Technologies, Inc.

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



813-786-3785