MetaBright™ Line Light Model:MB-LL1707





Metaphase offers the industry's breakthrough performance line lights for imaging, web, and high-speed line scan applications requiring ultra-high intensity and uniformity. Our line lights are built as lean fixtures that can be easily controlled and integrated into visions systems.

Our MetaBright[™] Line Lights feature an adjustable lens, enhanced cooling options, and low current consumption. Our new computer-operated micro-flow compressed air thermal control and integrated fan cooling systems allow Metaphase Line Lights to operate cool, a thermal advantage in many applications.

BENEFITS:

- High Uniformity both laterally and longitudinally
- High Intensity, over 1 million Lux
- Lens Options for various beam widths and working distances
- Cooling Options include convection, fans, compressed air with and without Computer air flow control, etc
- Available in various Light wavelengths including IR, UV and RGB
- Strobe synchronization; Control compatibility for high precision pulse-modulation and 0-10V Intensity Control capability
- Adjustable lens focusing range of mm to meters
- Backlight versions for web backlight & silhouetting applications
- From 1" to 120" (10ft) in length
- Built-in constant current driver(s) consistent illumination output
- 24V version require no special controllers; simply provide 24VDC

APPLICATIONS:

- Road Surface Inspection
- Bottle Inspection
- High Speed Scanning
- Sheet Inspection
- Web Inspection
- Print Inspection

RATINGS:





DOMINANT WAVELENGTH:

| Part # | Color | Power Supply |
|------------------|-----------------------------|--------------------------------|
| MB-LL1707-W-24 | White 5500K | |
| MB-LL1707-R-24 | Red 630nm | |
| MB-LL1707-B-24 | Blue 470nm (Optional 455nm) | |
| MB-LL1707-G-24 | Green 530nm | 24 volt power supply available |
| MB-LL1707-IRN-24 | Infrared 850nm | upon request. |
| MB-LL1707-IRL-24 | Infrared 880nm | |
| MB-LL1707-UVL-24 | UV 395nm | |
| MB-LL1707-UVS-24 | UV 365nm | |

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

Preliminary: Specifications are subject to change Copyright © Metaphase Technologies. All rights reserved met

metaphase-tech.com 3412 Progress

Metaphase Technologies 3412 Progress Drive, Unit C Bensalem PA, 19020 - USA

MetaBright™ Line Light Model:MB-LL1707

| ELECTRICAL & CONTROLS: | | | | | | | |
|------------------------|-------------------------------|--|--|--|--|--|--|
| Current Consumption | 17A | | | | | | |
| Light Intensity | +/-5% | | | | | | |
| Illuminance | 1.6Million Lux | | | | | | |
| Operating Temperature | -40°F(-45°) to 100°F (37.8°C) | | | | | | |
| Lifetime Hours | 75,000 Hours | | | | | | |

WIRING DIAGRAM:

FOCAL LENS:

| WHITE & RED | +24VDC |
|---------------|---------------------------|
| GREEN | Signal Ground |
| BLACK & GREEN | Ground |
| WHITE | 0-10VDC Intensity Control |
| | |

16 AWG 4 WIRES CABLE X 2 w/ 24 AWG 2 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

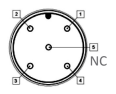
| Metanhase |
|---------------------------------|
| Metaphase Technologies, Inc. |

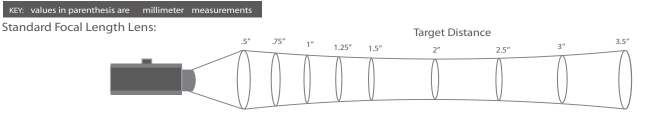
HOUSING:

| Dimensions | Length: 82.03in/2065.3mm Width: 1.57in/39.9mm Height: 4.56in/115.8mm |
|------------|--|
| Weight | 18lb/ 8164.66 g |
| Housing | Aluminum |
| Finish | Powder Coating - Black |
| | |

WIRING DIAGRAM:

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





| Target Distance | 0.5″ (13) | 0.75″ (19) | 1.00″ (25) | 1.25" (32) | 1.50 (38) | 2.00″ (51) | 2.50″ (68) | 3.00″ (88) | 3.50″ (89) |
|-------------------------|--------------|---------------|---------------|---------------|--------------|---------------|---------------|---------------|---------------|
| Intensity (million LUX) | .80 | 1.27 | 1.21 | 1. 18 | 1.16 | .90 | .66 | .47 | .32 |
| Line Width | 0.4 (10) | .25 (6.3) | .2 (5) | .2 (5) | .18 (4.6) | .18 (4.6) | .18 (4.6) | .3 (7.6) | >.3 (10) |

Longer Focal Length Lens:

th Lens: Target Distance 10" 3.5" 4" 5" 6" 7" 8" 9"

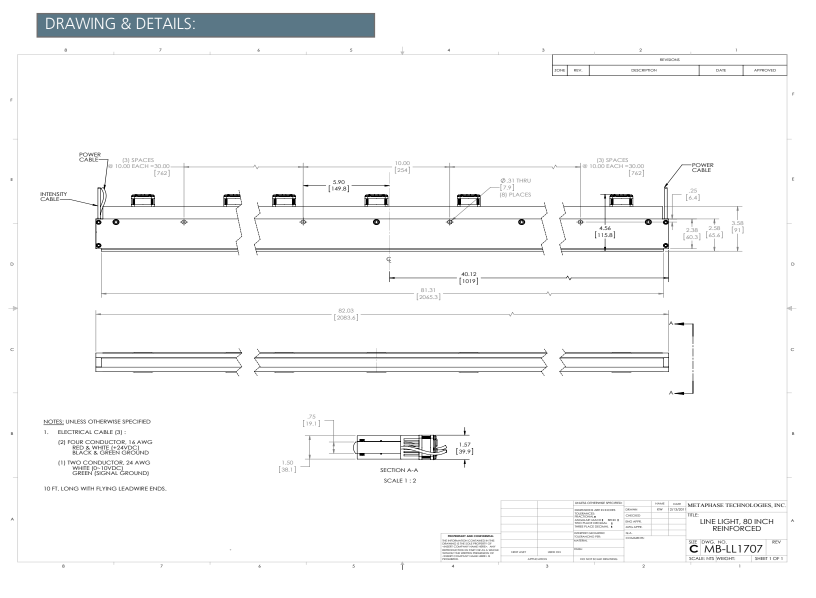
| Target Distance | 3.5″ (89) | 4.0″ (102) | 5.0" (127) | 6.0" (162) | 7.0″ (178) | 8.0″ (203) | 9.0″ (229) | 10.0″ (264) |
|--------------------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|----------------|
| Intensity (million LUX)* | 1.07 | 1.1 | 1.1 | 1.1 | 1.1 | 1.09 | 1.04 | .98 |
| Line Width | .2 (5) | .2 (5) | .2 (5) | .35 (8.9) | .4 (10) | .4 (10) | .5 (12.7) | .6 (15.2) |

Preliminary: Specifications are subject to change Copyright © Metaphase Technologies. All rights reserved metaphase-tech.com

Metaphase Technologies 3412 Progress Drive, Unit C Bensalem PA, 19020 - USA







ORDERING INFORMATION: \square • M B - L L 1 7 0 7 -24-**Back Line Light Option:** W-White 6000k *BLANK- 10 ft. Flying Leads Replace designator "LL" with **R**- Red 630nm T-M12 Quick Disconnect **G**- Green 530nm ILD- In Line Dimmer "BLL" on the prefix for units B-Blue 470 nm ILS- In Line Strobe (customer provide trigger info) deployed in transmitted imag-(Optional 450nm) LL - Long Focal Lens ing applications. IRN- Infrared 850nm NF-No Fans ex: MB-BLL106-R-24 **UVL**- (long) 395nm CP- Cool Pack Cooling UVS- (short) 365nm (compressed air) * Intensity will be lower for NON-Fan option

Preliminary: Specifications are subject to change Copyright © Metaphase Technologies. All rights reserved metaphase-tech.com

Metaphase Technologies 3412 Progress Drive, Unit C Bensalem PA, 19020 - USA