





Metaphase Technologies MetaPhaser® LED MetaBright light engine with Super High Output are now available. Up to a 1400 % intensity improvement over 150 watt Halogen Hot Lights can now be achieved. Metaphase Technology Inc. sets a new performance benchmark with cool white LED intensities similar to a 250W Metal Halide light sources. The system is ideal for replacing older generation "hot light" fiber based illuminator systems and for green technology efficiency upgrade programs.

These systems are compact in size, economically priced, and very simple to operate. Each system is factory calibrated and pre-aligned for a corresponding nose piece adapter that ensures compatibility for new and retrofit fiber based light systems. No optical adjustments are required.

BENEFITS:

- Ideal for replacing older generation "hot light" fiber based illuminator systems
- Ideal for green technology efficiency upgrade programs
- Designed for fiber optics with light acceptance areas of 6 20 mm
- Can mechanically accept fiber optics with outer housing diameter up to ²⁰mm with Metaphase adaptor
- Digital-optical dimming control provides excellent color stability
- Similar to the brightness levels of ²⁵⁰-watt metal halide fiber illuminator technology
- Long life-time (75,000 hours)
- Lower power consumption (less then 100 watts)
- 60x less energy consumption then comparable "hot lights"
- Consistent color temperature during dimming and over time

DOMINANT WAVELENGTH:

Part #	Color	Power Supply
MB-LE1007-W	White 5500K	Includes 12 Volt Power Supply
MB-LE1007-R	Red 630nm	
MB-LE1007-B	Blue 470nm	
MB-LE1007-G	Green 530nm	

HOUSING:

Dimensions Length: 12.01in / 305.1mm

Width: 4.10in / 104.1mm Height: 7.15in / 181.7mm

Weight 4lb / 1814g Housing Aluminum

Finish Pearl Night Blue

APPLICATIONS:

- Microscopy
- Industrial Borescopes
- Inspection Systems
- Machine Vision
- High Speed QC
- Small Space Apps

RATINGS:







ELECTRICAL & CONTROLS:

Current Consumption 5A @ 12VDC

Light Intensity +/-5%

Illuminance (DC Model) 6000 Lumens

1.7million Lux 2.2 Millon Lux with

optional Optical Condenser

Operating Temperature -40°F(-45°) to 100°F (37.8°C)

Lifetime Hours 75,000 Hours

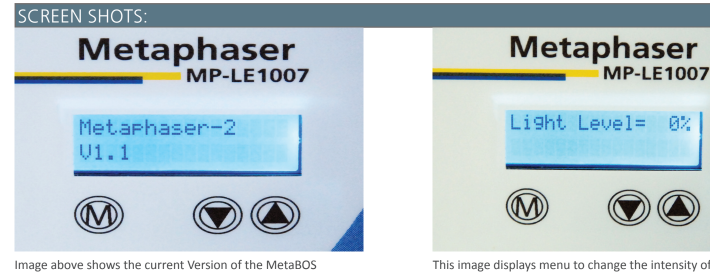
UNIT POWER SUPPLY:

PS1007 12VDC Power Supply Included with Purchase





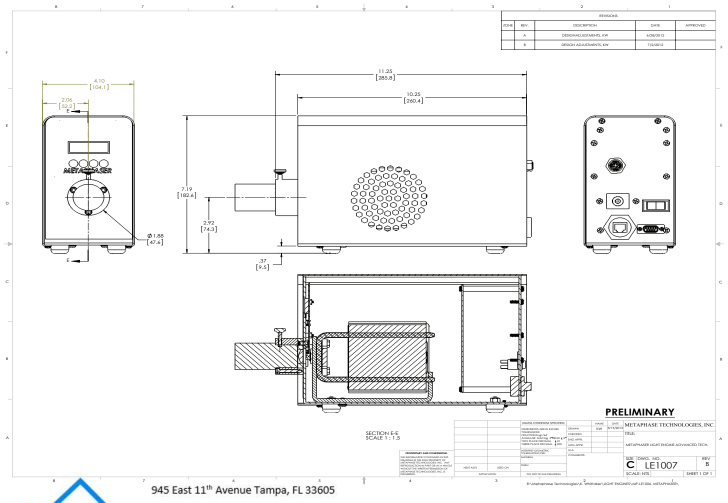




Software and the initial launch screen.

This image displays menu to change the intensity of the Metaphaser using the up and down arrows. (0% - 100%)

DRAWING & DETAILS:



945 East 11th Avenue Tampa, FL 33605
Phone: (813) 984-0125
Contact: Sales@ pyramidimaging.com
https://pyramidimaging.com