111B-2H1Q

Mylo Medium Bi-Color 3PT LED Light Kit

ONE SHEET

Overview

The Mylo Medium Bi-Color LED light kit is designed for professionals who need solid lighting for an affordable price. This rugged field kit gives the user a professional appearance and performance in any lighting scenario. The 3 point light kit has everything that the working professional might need for an interview, music video, or short film.

The Mylo (MB8) Field Light is a portable heavy duty LED Lighting solution. It features bi-color LEDs that are adjustable from 3200K-5600K. The MB8 can be powered by 2 included Sony "L" series batteries. With its heavy duty yoke and mount, the MB8 is the light of choice for any kit. On the back, the large yellow knob allows you to adjust the light's brightness or color temperature with a few simple clicks. The Mylo Half x 1 LED light is equivalent to about 550 watts.

The Mylo Mini (MB4) has all the same great features of its bigger brother just in a smaller compact package. The light can be powered by either AC power with the included power supply or DC power with two Sony "L" style batteries. The proven ikan barn doors are included to allow you to shape the light. With a maximum watts draw of 12.6W at 12V, the Mylo Mini LED Quarter x 1 light is equivalent to about a 300 watt light. The kit includes one stand bag, one light bag, and three compact stands.



MB-2H1Q | Mylo Medium Bi-Color 3PT LED Light Kit | UPC Code: 847983021246

Special Features

- High CRI 45° LEDs
- Bi-Color Adjustable from 3200K-5600K
- 50° Beam Angle
- Single Knob control for adjusting color and brightness
- New LED readout screen gives you precise control
- Battery powered by two included Sony "L" Style batteries
- MB4 Watts equivalent to 300 Watts incandescent light
- MB8 Watts equivalent to 550 Watts incandescent light
- 2 Bags & 3 CP-v3 Stands are included



Recommended For

- Field Production
- Studio
- Interviews



www.facebook.com/ikanseeit



www.twitter.com/ikancorp



www.vimeo.com/ikancorp



www.youtube.com/ikancorp

www.ikancorp.com

1.713.272.8822

sales@ikancorp.com



High CRI 45° LEDs

The High CRI LEDs give you a bright, consistent light.

Bi-Color Adjustable

The Bi-Color lights' adjustability ranges from 3200K-5600K, allowing professionals to incorporate it into any lighting scene.

Bright, Consistent Light

Mylo LEDs deliver a consistently bright light across all color temperature at all times.

50° Beam Angle

The Mylo LED's 50 degree beam angle provides a large amount of light all on its own.

Single Knob Control

A single knob makes it easy to adjust brightness & color.

New LED Readout

The brighter LED readout provides precise adjustments of light output.

Sony "L" Series Batteries

Battery flexibility is key when you're on-the-go. The Sony "L" style batteries are included.

Watts Equivalent

MB4 watts equivalent to 300 watts incandescent light, MB8 watts equivalent to 550 watts incandescent light

Kit Includes

The kit includes a stand bag, a kit bag, and 4 compact light stands.

What's Included

- 2 x Mylo Half x 1 Light Fixture
- 1 x Mylo Mini Quarter x 1 Light Fixture
- 1 x CP Stand Bag
- 1 x Light Bag
- 3 x Barn Doors
- 3 x CP Light Stands
- 3 x Dual Charger
- 3 x Neutral Diffusion Filter
- 3 x Power Supplies with Cable
- 6 x Sony "L" Style Batteries

Features you need, Prices you want.

MB-2H1Q Specifications		
Beam Angle	50°	
Cooling System	Passive Cooling	
Dimming	Knob Control	
Power Consumption	12.6W/24W	
Fixture Size	8 x 5 x 2 in. / 14 x 7 x 2 in.	
Fixture Weight	1 lbs / 6 lbs	
Head Type	Bi-Color 3200K-5600K	
Light Source	420 0.06 Watt LEDs / 800 0.06 Watt LEDs	
Power Supply	Input: 100-240 VAC	
	Output: 12VDC/15VDC	

Shipping Specifications	
Shipping Dimensions	24 x 22 x 18 in.
Shipping Weight	36 lbs

Optional Accessories

SM-301	Heavy Duty Shoe Mount

IBS-970 Sony "L" Series NP-F970 Compatible Battery
 IBS-750 Sony "L" Series NP-F750 Compatible Battery
 AB101 Anton/Bauer Power Tap Cable with Coaxial

EI-A07 Clamp with El-A05 Stand Adapter
CP-STND-V3 Compact Light Stand Version 3





