BPM • 120/277V • LED



The miniature BPM series is a professional grade high output LED instrument with features such as 360 degree gate rotation, true "E" size gobo projection, 3 plane cool touch shutters and easily changed zoom lenses (narrow and wide).

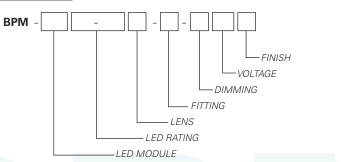
- 36,300 hour life to 70% lumen output, L70 at 95° max ambient
- Ideal for medium throw applications up to 20 feet
- Accepts industry standard, size "E" Gobo or custom projection patterns
- Fully rotatable lens barrel for easy image alignment
- Can be configured for use on 120, 230, or 277V systems
- Four cool-touch framing shutters on 3 planes for creating unlimited variations of geometric shapes, including true triangles
- Vertical and horizontal tool-less locking
- On/off safety switch (on most mounting types)
- Lexan track fitting with integral electronic driver compatible with various dimmers down to 0.1%
- Integral drop-in accessory cartridge accepts dichroic color filters and accessories (Industry size E; LSI size BPM)
- Locking zoom lens produces smooth, continuous change of beam size (Choose narrow beam or wide beam lens) 20° through 60°
- Spring loaded front accessory holder for gel media
- · Finishes: LSI Black, White, and Silver
- Fixture weight: 3.5 lbs.

FIXTURE PART NUMBERS

Please review the **ORDERING INFORMATION** section on the next page as well as the **MOUNTING OPTIONS** on page 3 to create a part number for each fixture that specifies the following:

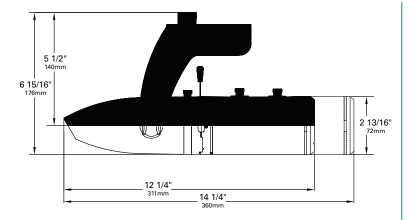
- LED Module
- LED Rating
- Lens
- Fitting/Controls (Dimming)
- Voltage
- Finish

PART NUMBER



Example Part Number: **BPM-C0615-9030W-00-TE120W** is a fixture with a COB LED module, 1500 Lumen/90 CRI/ 3000°K Color Temperature/19 Watt LED rating, Wide Angle Lens Assembly, 00 Track fitting with Trailing Edge group dimming capability, 120V and a Black finish.

BPM • 120/277V • LED



ACCESSORIES



Other accessories:

- Glass Dichroic Color Filters BPM
- Color and Spread Gels BPMFR

LENS SYSTEMS

Narrow Beam Lens Assembly

BPMNL range: 20°-31° Length: 14-1/4" (overall length, fixture and lens) Specify finish.

Wide Beam Lens Assembly

BPMWL range: 36°-60° Length: 12-1/4" (overall length, fixture and lens) Specify finish.

ORDERING INFORMATION

Base Fixture Model

☐ BPM-C06 (COB 6mm)

LED Rating (Lumens/CRI/Color Temperature/Wattage)

 \square 15-9027 = 1500/90/2700K/19

 \square 15-9030 = 1500/90/3000K/19

□ 16-9035 = 1600/90/3500K/19

 \square 17-8027 = 1725/80/2700K/19

 \square 17-9040 = 1725/90/4000K/19

□ 18-8030 = 1856/80/3000K/19

□ 18-8035 = 1856/80/3500K/19

□ 19-8040 = 1988/80/4000K/19

Consult factory for other color temperatures

Choose the alpha code to designate the desired

Lens Assembly

 \square (N) = Narrow Angle (20°-31°)

 \square (**W**) = Wide Angle (36°-60°)

 \square (**Z**) = No Lens (BPM unit with no lens)

Select your Fitting/Controls (Dimming)

□ 00-TE = Track Fitting & Trailing Edge (5%)

□ 00-LE = Track Fitting & Leading Edge (5%) (120V only)

 \square 0D-ED = Track Fitting with Integral Dimmer (0.1%)

☐ 2G-TE = Universal Fitting & Trailing Edge (5%)

☐ 2G-LE = Universal Fitting & Leading Edge (5%) (120V only)

☐ 3G-TE = Pipe Clamp Fitting & Trailing Edge (5%)

☐ 3G-LE = Pipe Clamp Fitting & Leading Edge (5%) (120V only)

☐ 5A-TE = Canopy Fitting & Trailing Edge (5%)

☐ 5A-LE = Canopy Fitting & Leading Edge (5%) (120V only)

☐ 5B-ED = Canopy Fitting & Integral Dimmer (0.1%)

 \Box 5B-10 = Canopy Fitting & 0-10V 0.1%)

Coiled Cord is available only with 2G and 3G mounting options.
 Change 2G to 2C and 3G to 3C. (When a coiled cord is not specified, a straight cord is provided.)

Voltage

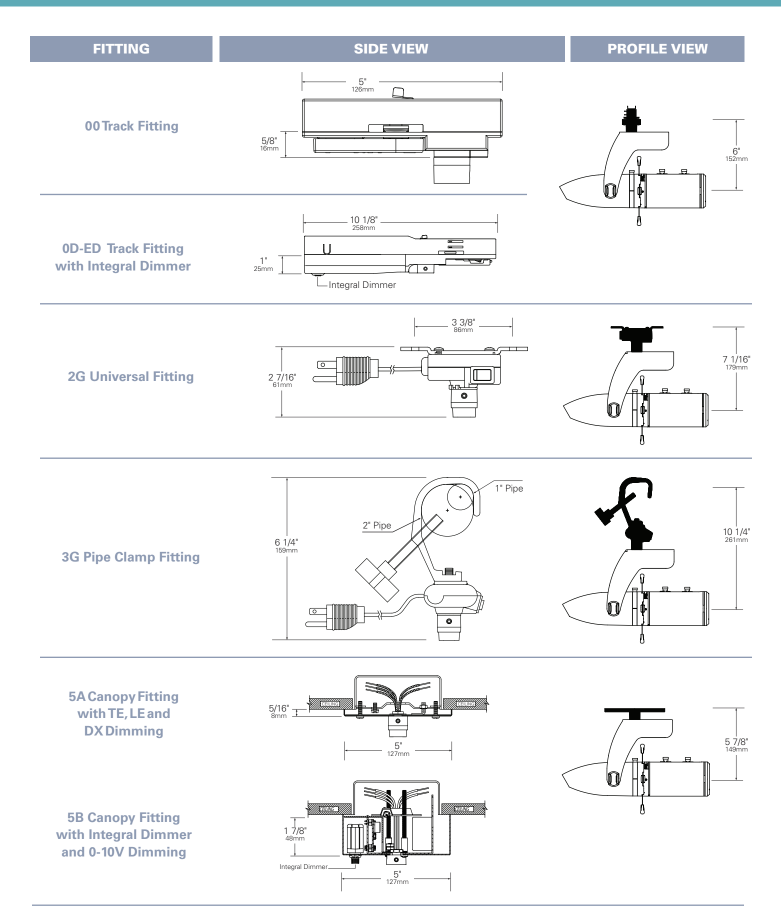
 \square 120 = 120V \square 230 = 220-240V \square 277 = 277V

Finish

 \square B = Black \square W = White \square S = Silver

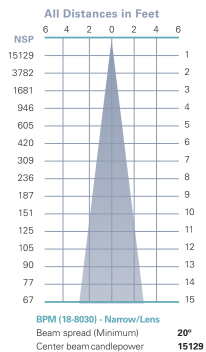
BPM - C06 15-9030 W - 00-TE 120 B

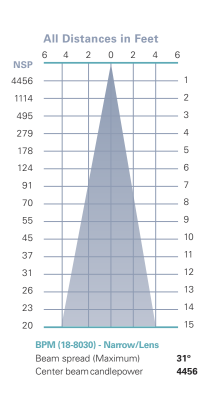
BPM MOUNTING OPTIONS

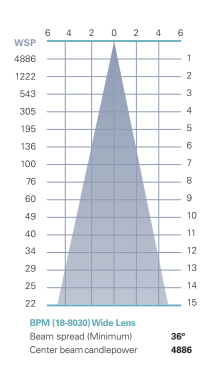


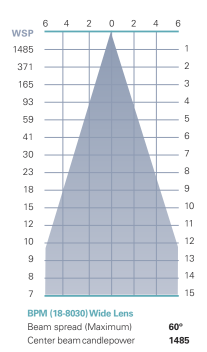
BPM • PHOTOMETRIC DATA











Lighting Services Inc IMAGE PROJECTOR SERIES

BPM · ACCESSORIES



LENS SYSTEMS

Narrow Beam Lens Assembly **BPMNL** range: 20°-31° Length: 14-1/4" (overall length, fixture and lens) Specify finish.

Wide Beam Lens Assembly **BPMWL** range: 36°-60° Length: 12-1/4" (overall length, fixture and lens) Specify finish.

For custom GOBOS, please contact:

ROSCO: www.rosco.com
GAM: www.gamonline.com

APOLLO: www.apollodesign.net/gobos Size E Gobo (37.5mm OD x 28mm Image)

BPM · GELS

As the foremost innovator in accent lighting, LSI offers a complete range of pre-cut Gels to modify the spread and color of light.



BPM SPREAD GELS

Size: BPMFR	Spread Gel
Olec. Di Wil II	Opicad dei
GEL-L1-BPMFR	1° Spread Gel
GEL-L5-BPMFR	5° Spread Gel
GEL-L10-BPMFR	10° Spread Gel
GEL-L20-BPMFR	20° Spread Gel
GEL-L30-BPMFR	30° Spread Gel
GEL-L40-BPMFR	40° Spread Gel
GEL-L60-BPMFR	60° Spread Gel
GEL-L80-BPMFR	80° Spread Gel
GEL-L30X5-BPMFR	30° by 5° Spread Gel
GEL-L40X1-BPMFR	40° by 1° Spread Gel
GEL-L60X1-BPMFR	60° by 1° Spread Gel
GEL-L60X10-BPMFR	60° by 10° Spread Gel
GEL-L75X45-BPMFR	75° by 45° Spread Gel
GEL-L90B60-BPMFR	90° by 60° Spread Gel
GEL-R101-BPMFR	Beam Softener

BPM COLOR GELS

Size: BPMFR	Gel Color	% of Light Transmission	Size: BPMFR	Gel Color	% of Light Transmission
GEL-R2-BPMFR	Bastard Amber	78	GEL-R312-BPMFR	Canary	85
GEL-R7-BPMFR	Pale Yellow	96	GEL-R331-BPMFR	Shell Pink	68
GEL-R12-BPMFR	Straw	88	GEL-R383-BPMFR	Sapphire Blue	4
GEL-R13-BPMFR	Straw Tint	78	GEL-R397-BPMFR	Pale Grey	70
GEL-R14-BPMFR	Medium Straw	68	GEL-R2001-BPMFR	Storaro Red	12
GEL-R21-BPMFR	Golden Amber	43	GEL-R2004-BPMFR	Storaro Green	15
GEL-R25-BPMFR	Orange Red	14	GEL-R2009-BPMFR	Storaro Violet	3
GEL-R26-BPMFR	Light Red	12	GEL-R3202-BPMFR	Full Blue	36
GEL-R27-BPMFR	Medium Red	4	GEL-R3204-BPMFR	Half Blue	52
GEL-R57-BPMFR	Lavender	24	GEL-R3206-BPMFR	Third Blue	64
GEL-R62-BPMFR	Booster Blue	54	GEL-R3216-BPMFR	Eighth Blue (Boosts 3200K to 3300K)	81
GEL-R71-BPMFR	Sea Blue	30	GEL-R3318-BPMFR	Tough 1/8 Minusgreen	89
GEL-R72-BPMFR	Azure Blue	44	GEL-R3410-BPMFR	Roscosun (1/8 CTO) (Reduces 5500K to 4900K)	92
GEL-R91-BPMFR	Primary Green	7	GEL-R3441-BPMFR	Full Straw (CTS)	50
GEL-R97-BPMFR	Light Grey	50	GEL-R3443-BPMFR	Quarter Straw (CTS)	81
GEL-R98-BPMFR	Medium Grey	25	GEL-R4330-BPMFR	CalColor 30 Cyan	63
GEL-R101-BPMFR	Light Frost	N/A	GEL-R4415-BPMFR	CalColor 15 Green	67
GEL-R104-BPMFR	Tough Silk	N/A	GEL-R4490-BPMFR	CalColor 90 Green	25
GEL-R119-BPMFR	Lt. Hamburg Frost	N/A	GEL-R4860-BPMFR	CalColor 60 Pink	46
GEL-R121-BPMFR	Blue Diffusion	N/A	GEL-R4890-BPMFR	CalColor 90 Pink	38
GEL-R305-BPMFR	Rose Gold	75	GEL-R4930-BPMFR	CalColor 30 Lavender	47

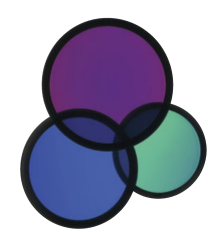
LSI R	I ROSCO GEL CCT CONVERSION CHART FROM 3000K		
Туре	ROSCO#	ROSCO Description	Resulting CCT
	3420	Double CTO	1531
S	3407	Sun CTO	1999
CT TE	3401	Sun 85	2154
Ē Ω	3411	Sun 3/4 CTO	2154
ber	3408	Sun 1/2 CTO	2414
Amber Filters Lower CCT	3409	Sun 1/4 CTO	2664
	3410	Sun 1/8 CTO	2830
	3114	UV Filter	2930
	3220	Double Blue	N/A
y>	3202	Full Blue	4942
Filters e CCT	3203 Three-Quarter Blue	Three-Quarter Blue	4286
ue Fi	3204	Half Blue	3769
Blue Rais	3206	Third Blue	3517
	3208	Quarter Blue	3297
	3216	Eighth Blue	3112

COLOR MEDIA

DICHROIC COLOR FILTERS

In addition to our complete line of glass color filters, LSI now offers dichroic glass color filters that achieve purer, more saturated, richer color by selective wavelength transmission. Since these filters reflect rather than absorb the unwanted color wavelengths, a higher intensity of colored light can be obtained with fewer or lower wattage fixtures. In addition, this selective transmission allows for very accurate color matching from filter to filter.

All standard LSI filter sizes are available in a wide palette of well chosen dichroic colors that can be used with all LSI fixtures that accept accessories.



Size	Diameter	LSI Fixture Series
BPM	37.5mm	BPM
(Industry	(1 1/2")	
size E)		

Technical Data

Dichroic color filters are created in a vacuum chamber by multi-layer vapor deposits of different minerals onto low expansion, chemically resistant Borosilicate glass.

Deposits are made in alternating layers of varying microscopic thickness which allow very narrow color wavelengths to be selectively transmitted and all other wavelengths to be reflected.

LSI does not recommend using dichroic color filters with lamps or fixtures that have beam spreads greater than 40° because a secondary color aura is created by the wide angular transmitted wavelengths that are different than the desired color wavelength.

Since there is mainly transmission and reflection of the color wavelengths by the dichroic filter and very little absorption, the dichroic filter can be used with many high temperature lights that normally would not accept color filters.

		0/ of Links
No.	Color	% of Light Transmission
2001	Light Pink	69
2002	Medium Pink	43
2003	Hot Pink	11
2004	Pale Pink	55
2010	Deep Magenta	29
2011	Lavender	24
2012	Vivid Magenta	31
2013	Lavender Accent	48
2014	Lilac	37
2015	Purple Fusion	12
2020	Sky Blue	39
2021	Sea Blue	39
2022	Cyan	33
2023	Light Blue Green	30
2024	Primary Blue	24
2025	Medium Red Blue	15
2026	Deep Purple	16
2027	Peacock Blue	53
2028	Mediterranean Blue	20
2029	Boost Blue	51
2040	Light Yellow Green	64
2041	Fern Green	47
2042	Turquoise	35
2043	Primary Green	31
2044	Industrial Green	64
2050	Yellow	80
2051	Amber	71
2052	Amber Blush	38
2053	Bastard Amber	71
2054	Goldenrod	63
2055	Bright Straw	56
2060	Medium Orange	51
2061	Orange	44
2070	Flame Red	27
2071	Primary Red	25