

ECO Spot B150PCE LED Gobo Projector

Weather- and Dustproof Projector for Rough Environments

- **Passive Cooling** - No moving parts such as fans or motors.
- Ideal for dusty and wet industrial environments.
- For very bright environments, extra large projection sizes and distances.
- Interchangeable Projection Lenses, for wide projection distance/size range.
- Takes std. **M-size gobos**, up to Full Color.



SPECIFICATIONS:

Order Code: ES-B150PCE
Power Supply: 95-265V, 50-60Hz, 220W

Other Build Options: ES-B150E with active cooling and gobo rotator
Passive Cooled models: 60W, 90W, 300W

Lamp Type: LED 150W
LED Power Range: Adjustable 60 to 150W
Rated Life: 25,000 to 60,000h depending on power setting
Color Temperature: 6,000k +/-500k
Luminous Flux: 12,000lm (effective flux 8,900lm)

Projection Lenses:

Semi-Narrow:	f=210mm/13°
Medium:	f=140mm/20°
Semi-Wide:	f=115mm/25°
Wide:	f=87mm/30°

Gobo Dimensions: M-Size (OD66mm, ID48mm), max. thickness: 5mm
Gobo Types: Glass and Metal, **NO** film material

PROJECTION RANGE

Bright environment: - up to 70ft
Dim environment: - up to 150ft
Dark environment: - up to 300ft (or more in very dark conditions)

SAFETY STANDARDS

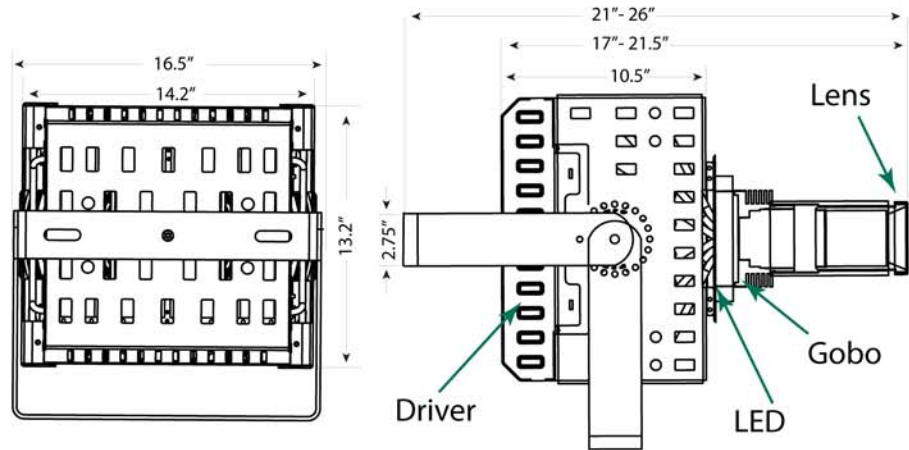
Projector: IP62 (self rated), UL in preparation

Driver: IP65, UL8750(type"HL"), CSA C22.2 No. 250.0-08, ENEC, TUV EN61347-1, EN61347-2-13, J61347-1, J61347-2-13 approved; design refer to UL60950-1, TUV EN60950-1

ECO Spot B150PCE LED Gobo Projector

Dimensions:

Projector Body: 13.2 x 14.2 x 10.5in
Weight: 23lbs

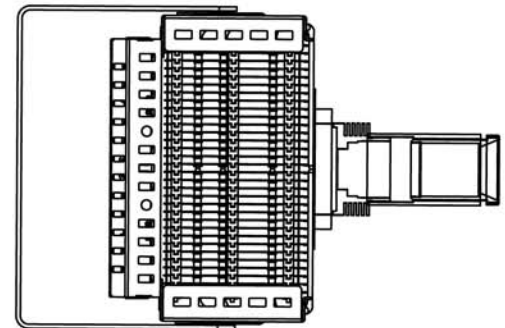


Total length including the projection lens:

- Narrow: f=210mm/13°: 21.5in
- Medium: f=140mm/20°: 17in
- Semi-Wide: f=115mm/25°: 18.5in
- Wide: f=87mm/30°: 17in

Total length including the lens & yoke:

- Narrow: f=210mm/13°: 26in
- Medium: f=140mm/20°: 21.5in
- Semi-Wide: f=115mm/25°: 23in
- Wide: f=87mm/30°: 21.5in



ECO Spot™ Photometrics										ECO Spot is a Trademark of Globus New Media LLC dba Gobosource																		
Model Gobo Size	Color Temp.	Lens	Beam Mult.	Effective Im	CD	eff lm	ID mm	focal length nominal	focal length calculated	at ft	D=? 15	Value	PROJECTION DISTANCE IN FEET (ft)															
						FC@12							3	6	9	12	15	20	24	30	36	42	64	88	112	136	200	300
ES-B150 ES-B150E ES-B150C ES-B150CE ES-B150PCE	6000k +/- 500k	210mm (13°)	0.25	8124	165,600	8124 1150	48		192	12	3.8 736	Size (ft) Brightn. (fc)			2.3	3.0	3.8	5.0	6.0	7.5	9.0	10.5	16.0	22.0	28.0	34.0	50.0	75.0
		140mm (20°)	0.35	9693	100,800	9693 700	48		137	12	5.3 448	Size (ft) Brightn. (fc)			2.1	3.2	4.2	5.3	7.0	8.4	11	13	15	22	31	39	48	70
M-Size ID=48mm	+/- 500k	115mm (25°)	0.42	8845	64,800	8845 450	48		115	12	6.3 288	Size (ft) Brightn. (fc)			2.5	3.8	5.0	6.3	8.3	10.0	13	15	18	27	37	47	57	
		90mm (30°)	0.55	8206	34,860	8206 240	48		87	12	8.3 154	Size (ft) Brightn. (fc)			3.3	5.0	6.6	8.3	11.0	13.2	17	20	23	35	48	62		

ECO Spot is a Trademark of Globus New Media LLC dba Gobosource Copyright ©2018 GoboSource™ V20180502

How to Read the Illumination Values

Foot Candles (ft)	For a quick overview, the illumination values in the tables are color coded. There are many factors that determine the visibility of a projection, such as ambient light, color and reflectiveness of the projection surface, competing light, gobo colors, projector color temperature, and other factors. Therefore our recommendations should only be used as guidelines and we cannot guarantee a successful application. If you are unsure, please call us to discuss.
Projection Size Calculation	For the resulting Projection Size at any given Distance, Multiply the number in the "Beam Mult." column with your Projection Distance. Projection Size = Distance x Beam Mult. For the Distance needed to achieve a desired Projection Size, Divide the Projection size by the Beam Multiplier. Distance = Projection Size / Beam Mult.
300+	Extreme brightness for extremely bright environments, i.e. bright areas, additionally flooded with daylight, such as Lobby-, Retail-, Trade Show-, Environment. Outdoors (shady, no direct sunlight).
150-300	Very high brightness for very bright environments, such as light flooded Office-, Lobby-, Retail-, Trade Show-, Environment. Color gobos project in vibrant colors. Outdoors well visible at night with vibrant colors.
45-150	The most common brightness bracket for bright environments, such as Office, Lobby, Retail, Tradeshow. Outdoors extremely bright at night. Color gobos project well.
15-45	Sufficient brightness for environments, such as Bars, Clubs, and intimate Restaurants, Theaters, and dimmed Conference rooms. Outdoors well visible at night. Color gobos should preferably be used with lighter colors and the projection surface should be light and somewhat reflective.
15-2	Only advisable for dark environments and subtle projection of light colored artwork, preferably on light, reflective projection surface. If all conditions are met, the max. listed image distance/size can be doubled in most cases.

Metric Conversions: For Meters multiply feet by .3048. For Lux multiply footcandles by 10.76

PACKAGE CONTENTS

Power Cord • Test Gobo • Spare Gobo Retaining Ring • Integrated Gobo Mounts • User Manual


FORKLIFT TRAINING SYSTEMS
 614-583-5749
www.forklifttrainingsystems.com
info@forklifttrainingsystem.com