## **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: Power Supply:	<b>ES-B150PCE</b> 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 Power Range: Rated Life: Color Temperature: Luminous Flux:	LED 150W Adjustable 60 to 150W 25,000 to 60,000h depending on power setting 6,000k +/-500k 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: Gobo Types:	Wide: f=87mm/30° M-Size (OD66mm, ID48mm), max. thickness: 5mm Glass and Metal, <b>NO</b> film material											
PROJECTION RANGE Bright environment: Dim environment: Dark environment:	- up to 70ft - up to 150ft - 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											

Copyright ©2017 Globus New Media LLC. Specifications may change at any time, not liable for errors or omissions.



4444 Scotts Valley Dr., Suite 5 | Scotts Valley, CA 95066, USA

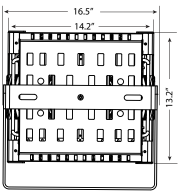
V05042017

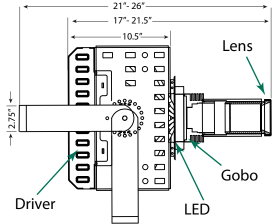
# **ECO Spot B150PCE LED Gobo Projector**

#### **Dimensions:**

 Projector Body:
 13.2 x 14.2 x 10.5in

 Weight:
 23lbs



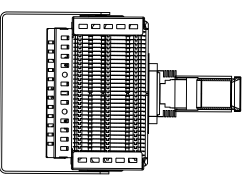


#### Total length including the projection lens:

- 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	™Ph	otome	trics	;									ECO Spot	t is a T	radema	ark of G	lobus N	lew Med	lia LLC	dba Gol	osourc	æ					·	
Model	Color	Lens		Effective	CD	eff Im	ID	focal length	focal length		D=?	Value					PR	(O J E	CTION	I DIS	TANC	EIN	FEET	(ft)				
Gobo Size	Temp.		Mult.	Im		FC@12	mm	nominal	calculated	at ft	15		3	6	9	12	15	20	24	30	36	42	64	88	112	136	200	300
ES-B150		210mm (13°)	0.25 8124	8124	165.600	8124	48		192		3.8	Size (ft)		1	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
ES-B150E	150E				,	1150		1	407	12	736	Brightn.(fc)			2044	1150	736	414	288	184	128	94	40	21	13	9	4	2
ES-B150C ES-B150CE	6000k	140mm (20°)	0.35	9693 8845	100,800	9693 700	48		137	12	5.3 448	Size (ft) Brightn.(fc)	_	2.1 2800	3.2	4.2	5.3	7.0	8.4	11 112	13 78	15	22	31 13	39	48	70	
ES-B150PCE	+/- 500k					8845	48		115	12	6.3	Size (ft)		2.5	3.8	5.0	6.3	8.3	10.0	13	15	18	27	37	47	57		
		(25°)	0.42		64,800	450	40			12	288	Brightn.(fc)		1800	800	450	288	162	113	72	50	37	16	8	5	4		
M-Size		90mm	0.55	8206	34,560	8206	48		87		8.3	Size (ft)		3.3	5.0	6.6	8.3	11.0	13.2	17	20	23	35	48	62		•	
		(30°)				240				12	154	Brightn.(fc)		960	427	240	154	86	60	38	27	20	8	4	3			
ECO Spot is a T				Nedia LLC	dba Gobos	ource																Cop	yright ©2	018 Gob	oSource	™ V2	0180502	
How to Read	he Illum	ination \	Values																									
Foot Candles (ft)	tempera	iture, and	other fa	ctors. The	refore our re	ecommendat	ions should	d. There are m only be used a	as guidelines a	and we o	annot gu	arantee a su	ccessful ap	pplicatio	on. If yo	u are un	nsure, pl	ease ca	l us to di		ojection	surface,	competi	ng light, g	gobo col	lors, pro	jector col	lor
Projection Size Calculation								ber in the "Bea Projection size				ection Distan						eam Mu am Mult	lt.									
300+	Extreme	e brightne	ss for ex	tremely br	ight environ	iments, i.e. bi	right areas,	additionally flo	oded with day	light, suc	h as Lob	by-, Retail-,	Trade Show	w-, Envi	ironmei	nt. Outd	oors (sh	iady, no	direct su	nlight).								
150-300	Very hig	h brightne	ess for v	ery bright e	environmen	ts, such as lig	ght flooded (	Office-, Lobby-	-, Retail-, Trad	le Show-	, Enviror	ment. Color	gobos proje	ect in vi	ibrant c	olors. O	utdoors	well vis	ible at nig	ght with v	/ibrant c	olors.						
45-150	The mo	st commo	on bright	ness brack	ket for brigh	it environmen	ts, such as	Office, Lobby,	Retail, Trade	show. O	utdoors	extremely brig	ght at night.	. Color	gobos p	oroject w	vell.											
15-45		nt brightne newhat re		nvironmen	nts, such as	Bars, Clubs,	, and intimat	e Restaurants	s, Theaters, ar	nd dimm	ed Confe	rence rooms	. Outdoors	well vi	sible at	night. C	olor gob	ios shou	ld prefera	ably be u	sed with	n lighter o	olors an	d the pro	jection s	urface s	hould be	light
15-2	Only ad	visable fo	r dark er	nvironment	is and subtle	e projection o	of light colore	ed artwork, pre	eferably on ligh	it, reflect	ive proje	ction surface	. If all condi	litions a	re met,	the max	< listed i	image di	stance/s	ize can t	be doubl	ed in mo	st cases					

## PACKAGE CONTENTS

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

## Questions? Call us! 1-831-431-8800

#### www.gobosource.com

Copyright ©2017 Globus New Media LLC. Specifications may change at any time, not liable for errors or omissions. V02042017



4444 Scotts Valley Dr., Suite 5 | Scotts Valley, CA 95066, USA