ECO Spot™ B150PCE LED Gobo Projector - Spec Sheet

Weather and Dustproof Projector for Rugged Environments

Passive cooling - no moving parts such as fans or motors

Applications - for dusty and wet industrial environments

UL/cUL Certified - for wet and dusty environments

Interchangeable

Projection Lenses - for a wide range of projection distance and size



SPECIFICATIONS

Order Code: ES-B150PCE

Power Suply: 100-277V, 50/60Hz, 220W

Temp Rating: -22°F to 140°F (-30°C to 60°C)

Environment: Dusty and wet industrial environments

Lamp Type: LED - 150 Watt

LED Power Range: Field Adjustable, 60W to 150W (see application notes)

Rated LED Lifespan: 25,000 hours to 60,000 hours depending on power setting

LED Color Temp: 6,000k +/- 500k

Luminous Flux: 12,000lm (effective flux 8,900lm)

Projection Lenses: Narrow: f=290mm/10°

Semi-Narrow: f=210mm/13°

Medium: f=140mm/20° Semi-Wide: f=115mm/25° Wide: f=92mm/30°

WIGC: 1-3211111/30

Extra-Wide: f=56mm/40° - Please Note: 44mm Max ID for this lens

Gobo Size: M-Size - Outside Diameter: 66mm, Image Diameter: 48mm

(ID=44mm for extra-wide lens)

Gobo Types: Glass or Metal Gobos only, no Film Gobos

Projection Range

Bright Environment:- Up to 70 feetDim Environment:- Up to 150 feetDark Environment:- Up to 300 feet

Safety Standards: UL 48 Standard for Electric Signs,

CSA C22.2 No. 207-15 Standard for Portable and Stationary Electric Signs and Displays.

UL Certificate Number: E493665 Rated for Wet Environments



Copyright © 2019 Globus New Media LLC. Specifications may change at anytime, not liable for errors or omissions



ECO Spot™ B150PCE LED Gobo Projector - Spec Sheet

Dimensions

Projector Body: 13.2" x 14.2" x 10.5"

Projector Weight: 23lbs

Total Length

Including Projection Lens: - 21" With Longest Lens (Narrow) - 29"

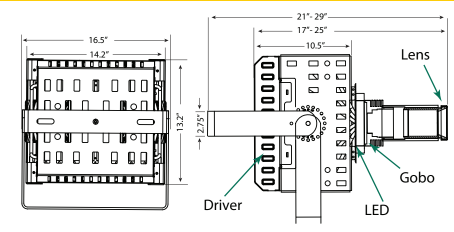
Shipping Dimensions

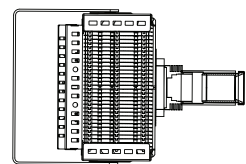
19" x 19" x 17" Box Size: Box Weight: 33lbs

Product Warranty

Two year repair/replacement warranty for PCE Models For warranty details please visit:

(https://www.gobosource.com/gos/pdf/Warranty_Gobosource.pdf)





Model Gobo Size	Gobo max ID	Lens	Beam Mult.	Effective Lumens	Effective Candela	Value	PROJECTION DISTANCE IN FEET (ft)															
							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 M-Size OD=66mm ID=48mm	50mm	209mm (13°)	0.23	6877	165,600	Size (ft)			2.1	2.8	3.5	4.6	5.5	6.9	8.3	9.7	14.7	20.2	25.8	31.3	46.0	69.0
						Brightn.(fc)			2044	1150	736	414	288	184	128	94	40	21	13	9	4	2
		140mm (20°)	0.35	9693	100,800	Size (ft)		2.1	3.2	4.2	5.3	7.0	8.4	11	13	15	22	31	39	48	70	
						Brightn (fc)		2800	1244	700	448	252	175	112	78	57	25	13	8	5	3	
		115mm (25°)	0.42	8845	64,800	Size (ft)		2.5	3.8	5.0	6.3	8.3	10.0	13	15	18	27	37	47	57		
						Brightn.(fc)		1800	800	450	288	162	113	72	50	37	16	8	5	4		
	48mm	92mm (30°)	0.55	8206	34,560	Size (ft)		3.3 960	5.0	6.6	8.3 154	11.0 86	13.2	17	20	23	35 8	48	62			
	44mm	56mm** (40°)	0.82	7221	13,680	Brightn.(fc) Size (ft)		4.9	7.4	9.8	12.3	16.4	19.7	25	30	34	52	72	-	ovon brigi	tnocc	1
	recom.					Brightn.(fc)		380	169	9.8	61	34	24	15	11	8	32	2	**For even brightness, max, ID=42mm			
ow to Read th	For a qui surface,	ation Val ck overvie competing	w, the illu light, go	umination va	alues in the	tables are colo										as am	bient light	, color ar	nd reflec		of the pro	ojectio
CO Spot is a Trow to Read the cot Candles (ft)	For a qui surface, you are u	ation Val ck overvie competing unsure, ple	w, the illu light, go ase call	umination va bo colors, p us to discus	alues in the rojector colos.	tables are colo or temperature,	and oth	her factor	s. Therefo	ore our re	ecomme	endations	should on	ly be use	ed as guid	as ami elines a	bient light and we ca	t, color ar innot gua	nd reflec rantee a	tiveness (of the pro	ojectio
ow to Read th	For a qui surface, you are u	ation Val ck overvie competing unsure, ple esulting Pr	w, the illu- light, go ase call	umination va bo colors, p us to discus Size at any	alues in the rojector colo s. given Distar	tables are colo	and oth	her factor er in the '	s. Therefo	ore our re	nn with	endations your Proje	should on	ly be use	ed as guid	as ami	bient light	t, color ar innot gua	nd reflectrantee a	tiveness (of the pro	ojectio
ow to Read the foot Candles (ft) Projection Size	For a qui surface, you are u For the re	ation Val ck overvie competing unsure, ple esulting Pr Distance ne	w, the illu- light, go- ase call ojection eeded to	umination va bo colors, p us to discus Size at any achieve a d	alues in the rojector cold s. given Distar esired Proje	tables are color temperature,	and oth e number ide the f	her factor er in the " Projection	Beam Mun size by	ore our re ult." colun the Beam	nn with	endations your Proje	should on	ly be use	Projecti Distance	as ami elines a ion Size e = Proj	bient light and we ca = Distar jection S	t, color ar innot gua nce x Bea ize / Bea	nd reflec rantee a am Mult m Mult.	tiveness (of the proful applic	ojectio
ow to Read the foot Candles (ft) Projection Size Calculation	For the DE	ation Val ck overvie competing unsure, ple esulting Pr Distance ne brightness	w, the illu- light, go- ase call ojection eeded to	umination va bo colors, p us to discus Size at any achieve a d	alues in the rojector cold s. given Distar esired Proje environmer	tables are color temperature, ace, Multiply the ction Size, Div	e numberide the lareas, ac	her factor er in the ' Projection dditionally	Beam Mun size by flooded	ore our re ult." colun the Beam with dayli	nn with n Multipl	your Projectier.	should on ection Dist	tance.	Projecti Distance Show-, Er	as ami elines a ion Size e = Proj	bient light and we ca be = Distar section S	t, color ar innot gua ince x Bea ize / Bea loors (sha	am Mult.	tiveness (succession)	of the proful applic	ojectic cation.
ow to Read the foot Candles (ft) Projection Size Calculation 300+	For a qui surface, you are u For the re For the D Extreme Very high colors.	ation Val ick overvie competing unsure, ple esulting Pr Distance ne brightness in brightness	w, the illu- light, go ase call ojection eeded to is for extre- is for ver	umination va bo colors, p us to discus Size at any achieve a d emely bright y bright envi	alues in the rojector colo s. given Distar esired Proje environments, s	tables are color temperature, ace, Multiply the ction Size, Div	e numberide the lareas, accorded Of	her factor er in the ' Projection dditionally	Beam Mun size by flooded	ore our re ult." colun the Beam with dayli ail-, Trade	nn with n Multipl ight, suc e Show-	your Proje lier. ch as Lobb	should on ction Dist by-, Retail nent. Colo	tance. -, Trade or gobos	Projecti Distance Show-, Er	on Size on Size on Projection vibrant	bient light and we ca = Distar jection S ent. Outd colors. C	t, color ar innot gua nce x Bea ize / Bea loors (sha	am Mult.	tiveness (succession)	of the proful applic	ojection
oot Candles (ft) Projection Size Calculation 300+ 150-300	For a qui surface, you are u For the n For the D Extreme Very high colors. The mos	ation Val ck overvie competing unsure, ple esulting Pr Distance ne brightness in brightness t common t brightnes	we, the illustration was call light, go asse call opjection eeded to a for extrems for verification brightness for environments.	umination va bo colors, p us to discus Size at any achieve a d emely bright y bright envi ss bracket for	alues in the rojector colors, given Distar esired Proje environments, so or bright envisueh as Bar	tables are color temperature, ace, Multiply the cition Size, Divots, i.e. bright a such as light flo	and other number ide the lareas, accorded Orich as Of ntimate	her factor er in the " Projection dditionally office-, Lob Restaura	Beam Mun size by flooded bby-, Retail	ore our re ult." colun the Beam with dayli ail-, Trade	nn with n Multipl ight, suc e Show-	your Projections ch as Lobi	should on oction Dist oy-, Retail nent. Colo	tance. I-, Trade or gobos	Projecti Distance Show-, En project in	on Size e = Proj nvironm vibrant	bient light and we can be = Distant ection S ent. Outd colors. C	t, color ar innot gua ince x Bea ize / Bea loors (sha outdoors v	nd reflect rantee a m Mult. m Mult. ady, no c	successi successi lirect sun	of the proful application of the proful appl	ojectication

Package Contents

Projector | Mounting Yokes | Lens Tube | Projection Lens | Test Gobo | User Manual

Have Questions? Call Us! 1.800.270.6449 www.gobosource.com/signs

GOBO

Copyright © 2019 Globus New Media LLC. Specifications may change at anytime, not liable for errors or omissions