ECO Spot B300PCE 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-B300PCE

Power Supply: 95-265V, 50-60Hz, 320W

Other Build Options: ES-B300E with active cooling and gobo rotator,

Passive Cooled models in lower wattages

Lamp Type: LED 300W

LED Power Range: Adjustable 90 to 270W

Rated Life: 25,000 to 60,000h depending on power setting

Color Temperature: 8,000k +/-500k

Luminous Flux: 20,000lm (effective flux 11,500lm)

Projection Lenses: Semi-Narrow: f=210mm/13°, Medium: f=140mm/20°

Semi-Wide: f=115mm/25° Wide: f=87mm/30° M-Size (OD66mm, ID48mm), max. thickness: 5mm

Gobo Dimensions: M-Size (OD66mm, ID48mm), max.

Gobo Types: Glass and Metal, NO film material

PROJECTION RANGE

Bright environment: - up to 90ft **Dim environment:** - up to 200ft

Dark environment: - up to 400ft (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;

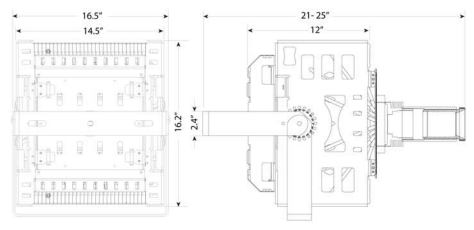
design refer to UL60950-1, TUV EN60950-1

ECO Spot B300PCE LED Gobo Projector

Dimensions:

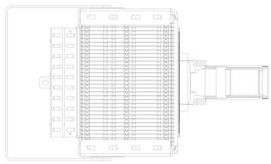
Projector Body: 14.5 x 16.5 x 12in

Weight: 40lbs



Total length including the projection lens:

Narrow: f=210mm/13°: 25.0in
Medium: f=140mm/20°: 21.0in
Semi-Wide: f=115mm/25°: 21.5in
Wide: f=87mm/30°: 21.5in



Model Gobo Size	Color Temp.	Lens	Beam Mult.	Effective Im	CD	Value	PROJECTION DISTANCE IN FEET (ft)															
							3	6	9	12	15	18	24	30	36	42	64	88	112	136	200	250
ES-LED-B300E M-Size ID=48mm	6000k +/- 500k	200mm	0.25	10527	214,560	Size (ft)			2.3	3.0	3.8	4.5	6.0	7.5	9.0	10.5	16.0	22.0	28.0	34.0	50.0	62.
		(15°)				Brightness (fc)			2649	1490	954	662	373	238	166	122	52	28	17	12	5	3
		(20°)	0.35	12462 11400	129,600 83,520	Size (ft)		2.1	3.2	4.2	5.3	6.3	8.4	11	13	15	22	31	39	48	70	
						Brightness (fc)		3600	1600	900	576	400	225	144	100	73	32	17	10	7	3	
			0.42			Size (ft) Brightness (fc)		2.5	3.8 1031	5.0 580	6.3 371	7.5 258	10.0 145	93	15 64	18 47	27	37 11	47	57		
		87mm (30°)	0.55	10600	44,640	Size (ft)		3.3	5.0	6.6	8.3	9.9	13.2	17	20	23	35	48	62	3	-	\leq
						Brightness (fc)		1240	551	310	198	138	78	50	34	25	11	6	4	G	ODO	our
00 0 II T																						
				a LLC dba (Gobosourc	е												Copyri	ight ©201	5 Gobos	Source™	
CO Spot is a Tra	e Illumina	ition Valu	ies				anded T				datassias	a the color	hilling of a	a sala atla	a aveb e	a ambia	at light o		ri es			Alma.
low to Read the Foot Candles (ft)	For a quic surface, co	k overview ompeting i	r, the illu ight, gob	mination va	lues in the	tables are color or temperature, a												olor and	reflective	ness of t	he projec	
Foot Candles (ft)	For a quic surface, co you are ur For the res	k overview ompeting I nsure, plea sulting Pro	the illuight, gob ise call u jection S	mination va to colors, pr is to discuss Size at any s	lues in the rojector col s. given Dista	tables are color	nd other	factors.	Therefore	our reco	mmendal	tions sho	ould only	be used	as guidel	ines and on Size =	we cann	olor and	reflective ntee a su n Mult.	ness of t	he projec	
Foot Candles (ft)	For the part of th	k overview ompeting I nsure, plea sulting Pro stance need orightness	r, the illuight, gob ise call u jection Seded to a for extre	mination va to colors, pr to discussible at any s achieve a de	lues in the ojector col s. given Dista esired Proj	tables are color or temperature, a	number i	factors. in the "Be ojection s	Therefore eam Mult. ize by the	our reco	mmendat with your fultiplier.	tions sho r Projecti	ould only on Distar	be used	as guide Projection istance	ines and on Size = = Projec	we cannot Distanction Size	olor and ot guarar e x Bear e / Bearn	reflective ntee a su m Mult. Mult.	ness of t	he projec applicatio	on, If
Foot Candles (ft) Projection Size Calculation	For a quic surface, co you are ur For the res For the Di Extreme b project in	k overview ompeting I nsure, plea sulting Pro stance need orightness in	r, the illuight, gob se call u jection Seded to a for extre	mination va to colors, pr is to discussible at any g achieve a de mely bright	lues in the rojector col s. given Dista esired Proj environme	tables are color or temperature, a ince, Multiply the ection Size, Divid	number i le the Pro	in the "Be ojection s itionally fl	Therefore eam Mult. ize by the ooded wil	our reco column Beam M h dayligh	with your fultiplier. it, such as	r Projecti s Lobby-	ould only ion Distar , Retail-,	nce. D	Projection istance now-, En	ines and on Size = = Projec vironmen	we cannot be	olor and lot guarar e x Bear e / Bear ors (shad	reflective ntee a su m Mult. Mult. y, no dire	ness of t ccessful ct sunlig	he project application	on, If
Foot Candles (ft) Projection Size Calculation 300+	e Illumina For a quic surface, c you are ur For the re: For the Di Extreme b project in Very high Sufficient	k overview ompeting I nsure, plea sulting Pro stance need orightness brightness brightness	r, the illu ight, gob ise call u jection S eded to a for extre ors.	mination va so colors, pr is to discussible at any gachieve a do mely bright bright environ	lues in the ojector col s. given Dista esired Proj environments, ments, suc	tables are color or temperature, a ince, Multiply the ection Size, Divid ints, i.e. bright are	number i le the Pro eas, addi Lobby-, R	in the "Be ojection s itionally flace. Retail-, Tr	Therefore eam Mult. ize by the ooded wil ade Show	our reco " column Beam M h dayligh	with your fultiplier. it, such as	r Projecti s Lobby-	ould only ion Distar , Retail-, os projec	nce. D Trade Sh	Projection istance now-, Em	on Size = = Projec	we cannot be considered to the cannot be canno	olor and lot guarar e x Beam e / Beam ors (shad	reflective ntee a su m Mult. Mult. y, no dire	ness of t ccessful ct sunligi	he project application ht). Color	gobo

PACKAGE CONTENTS

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



614-583-5749 www.forklifttrainingsystems.com info@forklifttrainingsystem.com