ECO Spot B90PCE 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-B90PCE

Power Supply: 95V-265V, 50-60GHz, 120W

Other Build Options: ES-B90E with active cooling and gobo rotator

Passive Cooled models: 60W, 90W, 300W

Lamp Type: LED 90W

LED Power Range: Adjustable 60 to 90W

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

Color Temperature: 6,000k + /-500k

Luminous Flux: 7,200lm (effective flux 6,300lm)

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), m

Gobo Types: Glass and Metal, NO film material

PROJECTION RANGE

Bright environment: - up to 50ft **Dim environment:** - up to 100ft

Dark environment: - up to 250ft (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.

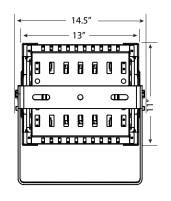


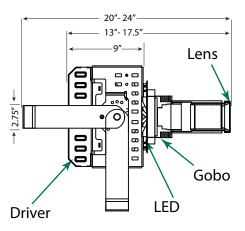


ECO Spot B90PCE LED Gobo Projector

Dimensions:

Projector Body: 11 x 13 x 9in **Weight:** 16lbs



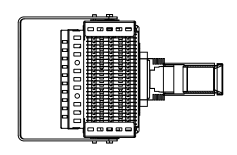


Total length including the projection lens:

Narrow: f=210mm/13°: 17.5in
Medium: f=140mm/20°: 13in
Semi-Wide: f=115mm/25°: 15.5in
Wide: f=87mm/30°: 13in

Total length including the lens & yoke:

Narrow: f=210mm/13°: 24in
Medium: f=140mm/20°: 20in
Semi-Wide: f=115mm/25°: 21.5in
Wide: f=87mm/30°: 20in



	M Phot	o iii e t i	_					, p 0 0 0 0 0 0					LLC dba					743				
Model Gobo Size	Color Temp.	Lens	Beam Mult.	Effective Im	CD	Value	3	6	9	12	15	18 18	CTION 24	30	36	: IN F 42	64 64	nt) 88	112	136	200	250
ES-B90 ES-B90E ES-B90C ES-B90CE M-Size ID=48mm	6000k +/- 500k	200mm (15°)	0.25	6217	126,720	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	
						Brightness (fc)			1564	880	563	391	220	141	98	72	31	16	10	7	3	
		140mm (20°)	0.35	6300	65,520	Size (ft)		2.1	3.2	4.2	5.3	6.3	8.4	11	13	15	22	31	39	48		
						Brightness (fc)		1820	809	455	291	202	114	73	51	37	16	8	5	4		
		115mm (25°) 87mm (30°)	0.42	5700 4445	41,760 18,720	Size (ft)		2.5	3.8	5.0	6.3	7.5	10.0	13	15	18	27	37	47		~	
						Brightness (fc)		1160	516	290	186	129	73	46	32 20	24	10	5	3	Gol	OSOI	irce
						Size (ft)		3.3	5.0	6.6	8.3	9.9	13.2	17			35	48		Custom Go	os and Projectio	n Solution
O Spot is a Tra	d d f	(,		- 110 -11-	0-1	Brightness (fc)		520	231	130	83	58	33	21	14	11	5		ight ©201	r 0-1-0	TM	
w to Read the	e Illumina	tion Valu	ies																			
	For a quic surface, c	k overviev ompeting l	v, the illu light, gob		rojector col	tables are color or temperature, a																
oot Candles (ft)	For a quic surface, co you are ur For the re	k overviev ompeting l nsure, plea sulting Pro	v, the illu light, gob ase call u ojection S	oo colors, pous us to discus Size at any	rojector col s. given Dista	tables are color	numbe	er factors. er in the "Be	Therefore	our reco	with you	ations sh ur Project	ould only	be used		n Size =	we cann	ot guarar	ntee a su n Mult.			
ow to Read the cot Candles (ft) Projection Size Calculation 300+	For a quic surface, co you are ur For the res For the Di	k overviev ompeting I nsure, plea sulting Pro stance neo	v, the illu light, gob ase call u bjection S eded to a for extre	oo colors, pous to discus Size at any achieve a d	rojector col s. given Dista esired Proj	tables are color or temperature, a	numbe	er factors. er in the "Be Projection s	Therefore eam Mult.	our reco	with you fultiplier.	ations sh ur Project	ould only ion Distar	be used	as guidel Projectio	n Size = Projec	we cann Distanc	e x Bear	ntee a su n Mult. Mult.	ccessful	application	n. If
oot Candles (ft) Projection Size Calculation	For a quic surface, co you are ur For the re- For the Di Extreme b project in	k overview ompeting I nsure, plea sulting Pro stance neo orightness vibrant col	v, the illu ight, gob ase call u ojection S eded to a for extre ors.	oo colors, pi us to discus Size at any achieve a d mely bright	rojector col s. given Dista esired Proj environme	tables are color or temperature, a ince, Multiply the ection Size, Divid	numbe de the P	er factors. er in the "Bo Projection s ditionally fl	Therefore eam Mult. size by the looded wit	our reco column Beam M h dayligh	with you fultiplier. at, such a	ations sh ur Project as Lobby	ould only ion Distar -, Retail-,	nce. Trade Si	Projection Distance :	n Size = Projec	we cannot be can	e x Bear e / Beam ors (shad	ntee a su n Mult. Mult. y, no dire	ccessful ct sunligi	application	n. If
rojection Size Calculation	For a quic surface, co you are ur For the re- For the Di Extreme b project in v Very high	k overview ompeting I nsure, plea sulting Pro stance neo orightness vibrant col brightness brightness	v, the illu light, gob ase call u bjection S eded to a for extre ors. s for very	oo colors, pus to discus Size at any achieve a d mely bright bright environ	rojector col s. given Dista esired Proj environments, ments, suc	tables are color or temperature, a ince, Multiply the ection Size, Dividents, i.e. bright ar	numbe de the P eas, ad Lobby-,	er factors. er in the "Be Projection s ditionally fl Retail-, Tr timate Res	Therefore eam Mult. size by the looded will rade Show staurants,	our reco " column Beam M h dayligh	with you fultiplier. tt, such a	ur Project	ould only ion Distar , Retail-,	nce. Trade Si	Projection Distance: how-, Env	n Size = Projectironmen	we cannot be considered with the cannot be can	e x Bear e / Beam ors (shad	m Mult. Mult. y, no dire	ct sunligi	application that is a second to the second t	n. If

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.

A OF

V02042017

