ECO Spot LED B90 LED Gobo Projector

- For bright environments, large projection sizes and distances.
- Interchangeable Projection Lenses.
- Quiet Operation
- Integrated **Gobo Rotator** with on/off switch, useful for exact image alignment.
- Takes std. **M-size gobos**, up to Full Color, plus foil materials (limited use time).
- Universal yoke/stand-foot allows for Standalone or Truss mounting.
- Compact, full Aluminum Housing.



SPECIFICATIONS:

PROJECTOR Order Code: Power Supply: Other Build Options:	ES-B90CE: Outdoo	-
LAMP DETAIL Type: Rated Life: Color Temperature: Luminous Flux:	LED 90W 40,000 Hours 6,000k +/-500k 7,200lm (effective	e flux 6,300lm)
OPTICAL Available Projection Lenses: Gobo Dimensions:	Semi-Narrow: Medium: Semi-Wide: Wide: M-Size (OD66mm	f=210mm/13° f=140mm/20° f=115mm/25° f=87mm/30° , ID48mm), max. thickness: 5mm
PROJECTION RANGE (typical ra Bright environment: Dim environment: Dark environment:	- up to 50ft - up to 100ft	row lens) nore in very dark conditions)

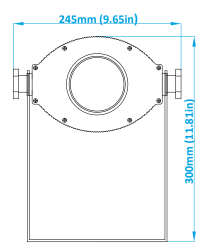
Copyright ©2016 Globus New Media LLC. Specifications may change at any time, not liable for errors or omissions.



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

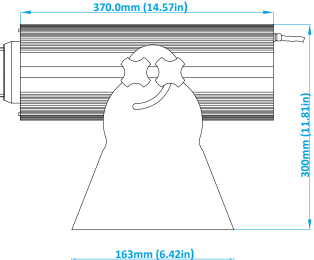
V15042016

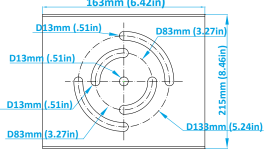
ECO Spot LED B90 LED Gobo Projector



Max. total length including the projection lens:

- Narrow: f=200mm/15°: 560mm (22in)
- Medium: f=140mm/20°: 445mm (17.5in)
- Semi-Wide: f=115mm/25°: 460mm (18in)
- Wide: f=70mm/30°: 460mm (18in)





Projector Weight: 13lbs

	1 11 0 1	ometi	rics				ECO S	pot is a 1	Fradema	k of Glo			LLC dba									
Model Color Lens	Lens	Beam	Effective	CD	Value	PROJECTION DISTANCE IN FEET (ft)																
Gobo Size	Temp.		Mult.	lm	50		3	6	9	12	15	18	24	30	36	42	64	88	112	136	200	250
ES-B90		200mm	0.25		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	
ES-B90 ES-B90E		(15°)			., .	Brightness (fc)			1564	880	563	391	220	141	98	72	31	16	10	7	3	
ES-B90C		140mm	0.35		65,520	Size (ft)		2.1	3.2	4.2	5.3	6.3	8.4	11	13	15	22	31	39	48		
ES-B90CE	6000k +/- 500k	(20°)			-	Brightness (fc)		1820	809	455	291	202	114	73	51	37	16	8	5	4	1	
	+/- 500K	115mm	0.42	5700	41,760	Size (ft)		2.5	3.8	5.0	6.3	7.5	10.0	13	15	18	27	37	47		\sim	-
M-Size		(25°)			-	Brightness (fc)		1160	516	290	186	129	73	46	32	24	10	5	3	Gol	Solo	irce
ID=48mm		87mm (30°)	0.55	4445	18,720	Size (ft) Brightness (fc)		3.3 520	5.0 231	6.6 130	8.3 83	9.9 58	13.2	17 21	20 14	23 11	35	48		Custom Go	bos and Projectic	n Solution
CO Spot is a Tra	adomark of		ow Modi	a LLC dhau	Cobosourc			520	231	130	83	58	33	21	14	11	5	Comu	right ©20	IE Caba	Course TM	
ow to Read th					Cobosouro													Соруі	iyni ©20	ID GODO	Source ····	_
						tables are color																
Foot Candles (ft)	surface, c	ompeting	light, gol		rojector co	tables are color or temperature, a																
Foot Candles (ft) Projection Size	surface, co you are ur For the re	ompeting nsure, plea sulting Pro	light, gol ase call o bjection s	oo colors, p us to discus Size at any	rojector co s. given Dista		and othe	er factors. r in the "B	Therefore	our reco	ommenda	ations sh	ould only	be used	as guide Projectio	lines and on Size =		not guara	ntee a su m Mult.			
Foot Candles (ft) Projection Size	surface, co you are ur For the re For the Di	ompeting l nsure, plea sulting Pro stance ne <mark>rightness</mark>	light, gol ase call o bjection eded to for extre	oo colors, p us to discus Size at any achieve a d	rojector co s. given Dista esired Proj	or temperature, a	number number	er factors. r in the "B rojection s	Therefore eam Mult size by the	our reco columr Beam N	ommenda n with you Multiplier.	ations sho ur Project	ould only ion Dista	be used nce.	as guide Projectio listance	ines and on Size = = Projec	I we cann = Distanc ction Size	not guara ce x Bea e / Beam	ntee a su m Mult. Mult.	ccessful	applicatio	on. If
Foot Candles (ft) Projection Size Calculation 300+	surface, co you are un For the res For the Di Extreme b project in	ompeting l nsure, plea sulting Pro stance ne rightness vibrant col	light, gol ase call i ojection s eded to for extre lors.	bo colors, p us to discus Size at any achieve a d mely bright	rojector co s. given Dista esired Proj environme	or temperature, a ance, Multiply the ection Size, Divid	number de the P eas, add	er factors. r in the "B rojection s ditionally f	Therefore eam Mult size by the looded wi	e our reco " columr e Beam № th daylig!	ommenda n with you Multiplier. ht, such a	ations sho ur Project as Lobby	ould only ion Distar -, Retail-,	be used nce. Trade S	Projectio Projectio listance now-, En	ines and on Size = = Projec vironmen	I we cann = Distance tion Size	not guara ce x Bear e / Bearm ors (shad	ntee a su m Mult. Mult. ly, no dire	ccessful	application	on. lf
Foot Candles (ft) Projection Size Calculation 300+	surface, cr you are un For the re: For the Di Extreme b project in Very high Sufficient	ompeting l nsure, plea sulting Pro stance ne- rightness vibrant col brightness brightness	light, gol ase call i ojection s eded to for extre lors. s for ven s for regu	bo colors, p us to discuss Size at any achieve a d mely bright y bright env ular environ	rojector co s. given Dista esired Proj environme ironments, ments, suc	or temperature, a ance, Multiply the ection Size, Divid ents, i.e. bright ar	number de the P eas, add Lobby-, , and int	er factors. r in the "B rojection s ditionally f Retail-, T imate Res	Therefore eam Mult size by the looded wi rade Shov	e our reco " columr e Beam M th dayligi v-, Enviro	ommenda n with you Multiplier. ht, such a	ations sho ur Project as Lobby Color gob	ould only ion Distar -, Retail-, oos projec	be used nce. Trade S ct in vibra	as guide Projectio listance now-, En nt colors	ines and on Size = = Projec vironmen . Outdoo	Twe canners of the second seco	not guara ce x Bear e / Bearn ors (shad isible at r	ntee a su m Mult. Mult. ly, no dire	ccessful ct sunlig vibrant c	application ht). Color	on. If
Foot Candles (ft) Projection Size Calculation 300+ 45-300	surface, cr you are ur For the re For the Di Extreme b project in Very high Sufficient with lighte	ompeting l nsure, plea sulting Pro stance neu- rightness vibrant col brightness brightness r colors ar sable for d	light, gol ase call i ojection s eded to for extre lors. s for very s for regund the pr	bo colors, p us to discus Size at any achieve a d mely bright y bright env ular environ ojection su	rojector co s. given Dista esired Proj environme ironments, ments, suc face shoul	lor temperature, a ance, Multiply the ection Size, Divid ents, i.e. bright ar such as Office-, h as Bars, Clubs	and othe number de the P eas, ado Lobby-, , and int mewhat	r factors. r in the "B rojection s ditionally f Retail-, T imate Res reflective	Therefore eam Mult. size by the looded wi rade Show	e our reco columr Beam M th dayligi v-, Enviro Theaters	ommenda n with you Multiplier. ht, such a onment. (s, and dir	ations sho ur Project as Lobby Color got mmed Co	ould only ion Distai -, Retail-, oos project	be used nce. Trade S ct in vibra	as guide Projectio listance now-, En nt colors Dutdoors	ines and on Size = = Projec vironmen . Outdoo well visit	Twe canners of the ca	not guara ce x Bear ors (shad isible at r ht. Color	ntee a su m Mult. Mult. ly, no dire hight with gobos sh	ccessful ect sunlig vibrant c iould pref	application ht). Color colors. ferably be	on. If gobos e used

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 ©2016 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