ECO Spot C25E LED Gobo Projector

Compact LED Gobo Projector for mid level Brightness and Image sizes.

- Strongest compact ECO Spot model.
- Interchangeable projection lenses for a wide range of applications.
- Takes metal and glass gobos up to full colorand film gobos for limited run time.
- Integrated, switchable gobo rotator.
- Dimmable with manual dial.
- Compact, full aluminum housing.
- Wide power range.



SPECIFICATIONS:

Item Number: ES-C25

Line Voltage: 100-240V, 277V, 50-60Hz,30W

Dimmable: No, interior and plus models are dimmable

Lamp Type: LED 24W
Rated Bulb Life: 40,000 Hours
Color Temperature (Kelvin): 6,000k +/-500k

Effective Luminous Flux: 1,900lm (LED rated 2,400lm)

Available Projection Lenses: Narrow: f=140mm/10°, Semi-Narrow: f=100mm/15°,

Medium: f=70mm/20°, Wide: f-50mm/25°, Ultra Wide f=28mm/45° (max. Gobo ID: 25mm)

Gobo Dimensions: OD37.5mm, ID25mm

ID=Image Diameter OD=Outer Diameter

Recommended max. ID: text ID25mm / standard ID27mm / patterns ID32mm

Gobo Types: Glass or Metal, film gobos with limited run time

Projection Range (typical range with narrow lens):

Dim environment:- up to 30ft
- up to 60ft **Dark environment:**- up to 140ft

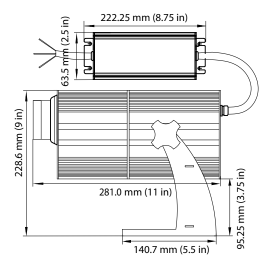


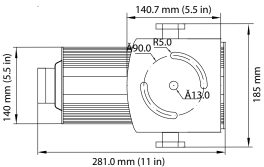
ECO Spot C25E LED Gobo Projector

Typ. total length including the projection lens:

Narrow: f=140mm/10°: 323.85mm (12.75in)
Semi-Narrow: f=100mm/15° 304.8mm (12in)
Medium: f=70mm/20°: 281mm (11in)
Wide: f=56mm/25°: 281mm (11in)
Ultra Wide: f=28mm/45°: 273.05mm (10.75in)

Projector Weight: 7 lbs





Model	Gobo	Lens	Beam	Effective	Value					P	ROJE	CTIO	N DIS	TANCE	IN F	EET (f	ft)				
Gobo Size	max ID	Lens	Mult.	Lumens	value	3	6	9	12	15	20	24	30	36	42	64	88	112	136	200	30
ES-C25 ES-C25E ES-C25+ E-Size OD=37.5mm ID=25mm	25mm -	140mm (10°)	0.18	842	Size (ft)			1.6	2.2	2.7	3.6	4.3	5.4	6.5	7.6	11.5	15.8	20.2	24.5		
					Brightn.(fc)			409	230	147	83	58	37	26	19	8	4	3	2		
		100mm (15°) 70mm (20°)	0.26	993 831	Size (ft)		1.6	2.3	3.1	3.9	5.2	6.2	7.8	9.4	11	17	23				
					Brightn.(fc)		520	231	130	83	47	33	21	14	11	5	2				
					Size (ft)	1.1 960	2.1	3.2 107	4.2	5.3	7.0	8.4	11	13 7	15 5	22					
		EGmm		1030	Brightn.(fc) Size (ft)	1.4	2.7	4.1	60 5.4	6.8	9.0	15 11	10 14	16	19	29					
			0.45		Brightn.(fc)	720	180	80	45	29	16	11	7	5	4	2.5				Gob	
	23mm	28mm* (40°)	0.85	1143	Size (ft)	2.6	5.1	7.7	10.2	12.8	17.0	20.4	25.5	30.6		r best focu	ıs/brightr	ess.	ı / S	OUR	CE
					Brightn.(fc)	224	56	25	14	9	5	4	2	2		max. ID		,	PROJE	STION S	YST
	a Trademark of Globus New Media LLC dba Gobosource Copyright ©2019 Go																				
w to Read th	For a qui	ation Valu	w, the illu	umination v	Gobosource alues in the ta		color co		re are ma	ny factors	s that det	ermine t		ty of a pro	jection,	Copyright of such as a	©2019 G	ght, color	and refl	ectivene	ss c
ow to Read th	For a qui projection successf	ation Value ck overvie n surface, ul applicati esulting Pr	w, the illucompeting ion. If you rojection	umination va ng light, gob u are unsur Size at any	Gobosource	ector col us to dis ce, Multip	color color tempe scuss.	rature, ar umber in t	re are ma nd other fa	ny factors actors. Th	s that det nerefore	ermine to	mmendati	ty of a pro	ejection, ld only b	Copyright of such as a	©2019 G imbient lig s guidelin ize = Dis	ght, color es and w tance x	and reflue cannot	ectivene guaran	ss o
oot Candles (ft)	For a qui projection successf For the re For the D	ck overvien surface, ul applications Projections of the contraction of	w, the illucompetinion. If you rojection seeded to	umination valid light, gob u are unsure Size at any achieve a c	Gobosource alues in the ta o colors, proj e, please call given Distano	ector col- us to dis ce, Multip tion Size	color co- or tempe ccuss. bly the nu	rature, ar umber in t the Proje	re are ma nd other fa the "Beam ction size	ny factors actors. Th Mult." co by the B	s that det nerefore o plumn wit eam Mult	ermine to our recorn th your P iplier.	mmendati rojection	ty of a proons shou	ojection, ld only b Pro Dista	such as a e used as jection S ance = Pr	©2019 G imbient lig guidelin ize = Dis rojection	ght, color es and w tance x Size / B	and refl e cannot Beam M eam Mu	ectivene guaran ult.	ss o
oot Candles (ft) Projection Size Calculation	For a qui projection successf For the re For the E	ation Value ck overvie on surface, ul application esulting Probistance ne brightness	w, the illucompeting ion. If you rejection seeded to	umination value light, gob u are unsur Size at any achieve a co	Gobosource alues in the ta o colors, proje e, please call given Distance	ector col- us to dis ce, Multip ction Size s, i.e. bri	color coor or tempe scuss. bly the nu e, Divide	rature, ar umber in t the Proje s, addition	re are ma nd other fa the "Beam ction size	ny factors actors. Th Mult." co by the Bo	s that det nerefore o plumn wit eam Mult laylight, s	ermine the contract of the con	nmendati rojection .obby-, Ro	iy of a proons shou Distance.	pjection, Id only b Pro Dista	such as a e used as jection Sance = Pr	©2019 G Imbient lie S guidelin ize = Dis rojection	ght, color es and w tance x Size / B utdoors (and reflowe cannot Beam Mueam Mu	ectivene guaran ult. t.	ss of tee a
pot Candles (ft) Projection Size Calculation 300+	For a qui projection successf For the re For the E Extreme Very high with vibra	ation Value ck overvie on surface, ul application esulting Projectance ne brightness on brightness ant colors.	w, the illucompetinion. If you rojection seeded to seeded to see for extress for very	umination va ng light, gob u are unsur Size at any achieve a c emely bright y bright env	Gobosource alues in the ta o colors, proje e, please call given Distancesired Projec	ector col- us to dis ce, Multip ction Size s, i.e. bri uch as lig	color color tempe scuss. oly the nu e, Divide	erature, ar umber in t the Projects, addition and Office-	re are mand other father "Beam ction size nally flood, Lobby-,	ny factors actors. The Mult." co by the Bo ded with de Retail-, T	s that det nerefore o plumn wit eam Mult laylight, s rade Sho	ermine the pour record the your Priplier. Such as L	rojection .obby-, Ro	by of a proons shou Distance. Petail-, Tra	Pro Dista	such as a e used as jection Sance = Pr	©2019 G Imbient ligs guidelin ize = Distrojection Imment. O ant colors	ght, color es and w tance x Size / B utdoors (and reflowe cannot Beam Mueam Mu	ectivene guaran ult. t.	ss o tee a
ow to Read the pot Candles (ft) Projection Size Calculation 300+ 150-300	For a qui projection successf For the reference Extreme Very high with vibra The most	ation Value ck overvier surface, ul application sulting Probistance ne brightness ant colors.	ues www, the illucompetinion. If you opjection is eeded to be for extreme for extreme for very brightness is for envery	umination vag light, gob u are unsure Size at any achieve a commely bright y bright envess bracket for	Gobosource alues in the ta o colors, proj e, please call given Distanc esired Projec environment ironments, su	ector col- us to dis ce, Multip ction Size s, i.e. bri uch as lig	color color color tempe icuss. Solve the number of the color of the c	umber in t the Projects, addition and Office- s Office, I	re are mand other fathe "Beamction size nally flood, Lobby-, Lobby, Reaurants, T	ny factors actors. The Mult." co by the Boled with de Retail-, T	s that det nerefore of blumn with earn Multi laylight, s rade Sho	ermine the contract of the con	rojection obby-, Roronment.	by of a proons shou Distance. Distance. Color got	pjection, Id only b Pro Distri de Show oos proje	such as a e used as jection S ance = Pr	©2019 G mbient li s guidelin ize = Dis rojection mment. O ant colors	tance x Size / B utdoors (Beam Mu shady, n	ectivene guaran ult. it. o direct	ss o tee a sunli

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.



