ECO Spot C25 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: Line Voltage:	ES-C25 100-240V, 277V, 50-60Hz,30W
Dimmable:	Yes, manual dial on front plate
Lamp Type: Rated Bulb Life: Color Temperature (Kelvin): Effective Luminous Flux:	LED 24W 40,000 Hours 6,000k +/-500k 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: ID=Image Diameter OD=Outer Diameter	OD37.5mm, ID27mm
Recommended max. ID:	text ID25mm / standard ID27mm / patterns ID32mm
Gobo Types:	Glass or Metal, film gobos with limited run time
Projection Range (typical range Bright Environment: Dim environment:	with narrow lens): - up to 30ft - up to 60ft

Dark environment: - up to 140ft



Copyright © 2020 Globus New Media LLC. Specifications may change at anytime, not liable for errors or omissions V05102017

ECO Spot C25 LED Gobo Projector

320.04mm (12.6in)

254mm (10in)

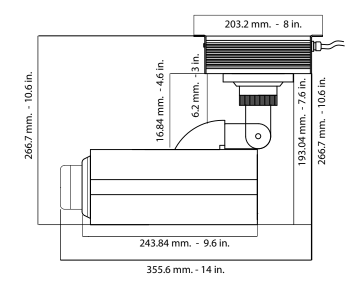
254mm (10in)

279.4mm (11in)

Typ. total length including the projection lens:

- Narrow: f=140mm/10°:
- Semi-Narrow: f=100mm/15° 294.64mm (11.6in)
- Medium: f=70mm/20°:
- Wide: f=50mm/25°:
- Ultra Wide: f=28mm/45°:

Projector Weight: 6.5lbs



Length with medium and wide standard lenses Length with narrow standerd lens adds approx. 3 inches in length.

Model	Gobo	Lens	Beam	Effective	Value	PROJECTION DISTANCE IN FEET (ft)															
Gobo Size	max ID	Lens	Mult.	Lumens	value	3	6	9	12	15	20	24	30	36	42	64	88	112	136	200	300
		140mm	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		
ES-C25		(10°) 0.10			Brightn.(fc)			409	230	147	83	58	37	26	19	8	4	3	2		
ES-C25E		100mm	0.26	993	Size (ft)		1.6	2.3	3.1	3.9	5.2	6.2	7.8	9.4	11	17	23				
ES-C25+	25mm	(15°)			Brightn.(fc)		520	231	130	83	47	33	21	14	11	5	2				
		70mm (20°)	0.35	831	Size (ft) Brightn.(fc)	1.1 960	2.1	3.2 107	4.2 60	5.3 38	7.0	8.4 15	11 10	13	15 5	22					
E-Size		56mm	0.45	1030	Size (ft)	1.4	240	4.1	5.4	6.8	9.0	15	10	16	19	29					
OD=37.5mm		(25°)			Brightn.(fc)	720	180	80	45	29	16	11	7	5	4	2				Сов	
ID=25mm		28mm*	0.85	1143	Size (ft)	2.6	5.1	7.7	10.2	12.8	17.0	20.4	25.5	30.6	*Fo	r best focu	ıs/brightr	iess,		0000	URCE
	23mm	(40°)			Brightn.(fc)	224	56	25	14	9	5	4	2	2		max. ID	=23mm		PROJECTION SYST	YSTE	
CO Spot is a Tr ow to Read th	For a qui	ation Vali ck overvie	les w, the illu	imination va	alues in the ta										jection, :		mbient lig	ght, color	and refle		s of t
	For a qui projection successf	ation Valu ck overvie n surface, ful applicat esulting Pr	ues w, the illu competin ion. If you ojection :	umination va ig light, gob u are unsur Size at any		ector col us to dis ce, Multip	lor tempe scuss. oly the nu	rature, ai imber in f	nd other fa	actors. Th	nerefore o	our recon h your Pi	nmendati	ons shou	jection, s d only b Pro j	such as a	mbient lig guidelin ize = Dis	ght, color es and w tance x	and reflere re cannot Beam M	ectivenes guarant ult.	s of t
ow to Read th Foot Candles (ft) Projection Size	For a qui projection successf For the re For the D	ation Valu ck overvie n surface, ul applicat esulting Pr Distance ne	Jes w, the illu competin ion. If you ojection : eeded to	umination va g light, gob u are unsur Size at any achieve a c	alues in the ta o colors, proj e, please call given Distano	ector col us to dis ce, Multip ction Size	or tempe scuss. oly the nu e, Divide t	rature, ai imber in t the Proje	nd other fa the "Beam ction size	Mult." co by the B	nerefore o olumn wit eam Mult	our recon h your Pi iplier.	nmendati rojection	ons shou Distance.	jection, : d only b Proj Dista	such as a e used as ection Si ince = Pr	mbient lig guidelin ize = Dis ojection	ght, color es and w tance x Size / B	and refler e cannot Beam M eam Mul	ectivenes guarant ult. It.	e a
ow to Read th Foot Candles (ft) Projection Size Calculation	For a qui projection successf For the re For the D Extreme Very high	ation Valu ck overvie n surface, ful applicat esulting Pr Distance ne brightness	ues w, the illu competin ion. If you ojection : eeded to for extre	Imination va Ig light, gob I are unsur Size at any achieve a c emely bright	alues in the ta o colors, proj e, please call given Distand lesired Projec	ector col us to dis ce, Multip ction Size s, i.e. bri	lor tempe scuss. oly the nu e, Divide t ight areas	rature, ai imber in t the Proje s, additio	nd other fa the "Beam ction size nally flooc	Mult." co by the B ed with c	nerefore (olumn wit eam Mult <mark>daylight, s</mark>	our recon h your Pr iplier. such as L	nmendati rojection obby-, Ri	ons shou Distance. etail-, Tra	jection, s d only b Proj Dista de Show	such as a e used as ection Since = Pr -, Enviror	mbient lig guidelin ize = Dis ojection ment. O	ght, color es and w tance x Size / B utdoors (and refler e cannot Beam M eam Mul shady, n	ectivenes guarant ult. It. o direct s	ss of t ee a
ow to Read th Foot Candles (ft) Projection Size Calculation 300+	Ellumina For a qui projection successf For the re- For the D Extreme Very high with vibra	ation Vali ck overvie n surface, úl applicat esulting Pr Distance ne brightness n brightness ant colors.	ues w, the illu competin ion. If you ojection : eeded to for extre s for ver	Imination va g light, gob J are unsurd Size at any achieve a c mely bright y bright env	alues in the ta o colors, proj e, please call given Distand lesired Project t environment	ector col us to dis ce, Multip ction Size s, i.e. bri uch as lig	for tempe acuss. oly the nu e, Divide t ight areas ght floode	rature, an Imber in t the Proje s, additio d Office-	nd other fa the "Beam ction size nally flooc	actors. Th Mult." co by the B led with c Retail-, T	nerefore o olumn wit eam Mult <mark>laylight, s</mark> rade Sho	bur recon h your Pi iplier. such as L w-, Envir	nmendati rojection obby-, Rr	ons shou Distance. etail-, Tra Color gob	jection, s d only b Proj Dista de Show	such as a e used as ection Since = Pr -, Enviror	mbient lig guidelin ize = Dis ojection ment. O	ght, color es and w tance x Size / B utdoors (s. Outdoo	and refler e cannot Beam M eam Mul shady, n	ectivenes guarant ult. It. o direct s	ss of t ee a sunlig
Foot Candles (ft) Projection Size Calculation 300+ 150-300	E Illumina For a qui projection successf For the reference For the D Extreme Very high with vibra The most Sufficient	ation Valu ck overvie n surface, ful applicat esulting Pr Distance ne brightness ant colors. t common t brightness	Jes w, the illucompetin ion. If you ojection seeded to a for extreme brightness s for very	umination va g light, gob u are unsurd Size at any achieve a c mely bright y bright env ss bracket fi ironments,	alues in the ta o colors, proj e, please call given Distand lesired Projec t environment rironments, su	ector col us to dis ce, Multip ction Size s, i.e. bri uch as lig ronments , Clubs, s	lor tempe scuss. oly the nu e, Divide t ight areas ght floode s, such as and intim	rature, an imber in t the Proje s, additio d Office- s Office, ate Rest	nd other fa the "Beam ction size nally flooc , Lobby, Re Lobby, Re aurants, T	actors. The Mult." co by the B led with c Retail-, T etail, Trac heaters,	olumn wit eam Mult laylight, s rade Sho deshow. (our recon h your Pi iplier. such as L w-, Envir Dutdoors	nmendati rojection obby-, Rr ronment. extremel	ons shou Distance. etail-, Tra Color got y bright a	jection, s d only b Proj Dista de Show os proje t night. C	such as a e used as ection Si nce = Pr -, Enviror ct in vibra	mbient lig guidelin ize = Dis ojection ment. O ant colors	ght, color es and w tance x Size / B utdoors (s. Outdoo t well.	and refle e cannot Beam M eam Mul shady, n rs well w	ectivenes guarant ult. It. o direct s risible at	ss of t ee a sunlig night

PACKAGE CONTENTS

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



Questions? Call us! 1.800.213.1092

www.gobosource.com

Copyright © 2020 Globus New Media LLC. Specifications may change at anytime, not liable for errors or omissions

V02052017

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