## **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)
<b>Gobo Dimensions:</b> 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
<b>Projection Range</b> (typical range <b>Bright Environment:</b> <b>Dim environment:</b>	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)

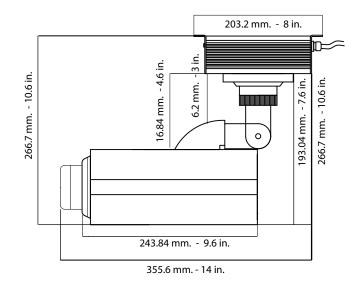
254mm (10in)

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	<b>les</b> 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 <b>Pro</b> 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 <b>Proj</b> <b>Dista</b> 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