ECO Spot LED C40 LED Gobo Projector

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

- Interchangeable projection lenses make it easy to adapt to a wide range of applications.
- Takes D-Size metal and glass Gobos up to Full Color.
- Accepts film material for short term projection applications.
- Integrated switchable Gobo Rotator.
- Universal yoke/stand-foot allows for Standalone or Truss mounting.
- Compact, full Aluminum Housing.



SPECIFICATIONS:

PROJECTOR

Order Code: ES-C40

Power Supply: 100-240V, 277V, 50-60Hz, 48W

Other Build Options: ES-C40E: Outdoor version, ESC40+: Dim/Blink/Fade

LAMP DETAIL

Type: 40W LED 40,000 Hours Color Temperature (Kelvin): 6,000k +/-500k

Effective Luminous Flux: 2,400lm

OPTICAL

Available Projection Lenses: Narrow: f=140mm/10°

Semi-Narrow: f=100mm/15° Medium: f=70mm/20° Wide: f=56mm/25°

Ultra Wide: f=28mm/45° (max. Gobo ID: 23mm)

Gobo Dimensions: E-Size (OD37.5mm, ID25mm), max. thickness: 4mm

Recommended max. ID: - standard artwork 32mm

(ID=Gobo Image Diameter) - patterns for wall washing, etc. 38mm

- text 25mm

PROJECTION RANGE (typical range with Narrow lens)

Bright environment: - up to 40ft **Dim environment:** - up to 70ft

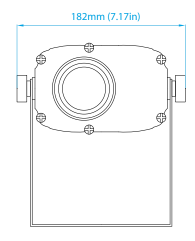
Dark environment: - up to 150ft (or more in very dark conditions)

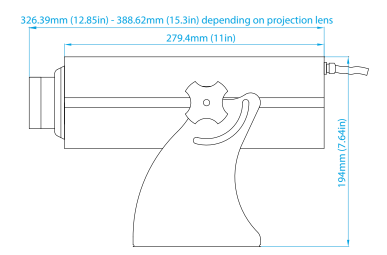


Copyright 2021 - GoboSource is not responsible for errors and omissions

V20210113

ECO Spot C40 LED Gobo Projector

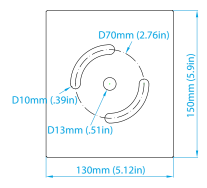




Typ. total length including the projection lens:

Narrow: f=140mm/10°: 388.62mm (15.3in)
Semi-Narrow: f=100mm/15° 368.30mm (14.5in)
Medium: f=70mm/20°: 326.39mm (12.8in)
Wide: f=56mm/25°: 326.39mm (12.8in)
Ultra Wide: f=28mm/45°: 347.98mm (13.7in)

Projector Weight: 7lbs



p-	™ Pho	tome					ECO S															
Model Gobo Size	Color	Lens	Beam	Effective	CO	Value	3	6	9	12	15 P	ROJE 20	CTION	DIST	ANCE 36	1 N 1	FEET (ft) 88	112	136	200	31
ES-C40 ES-C40E ES-C40+ E-Size ID=25mm	6000k +/- 500k	140mm (10°)	0.18	1648	64,800	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	36.0	
						Brightn.(fc)			800	450	288	162	113	72	50	37	16	8	. 5	4	2	
		100mm (15°)	0.26	2254	42,480	Size (ft)		1.6	2.3	3.1	3.9	5.2	6.2	7.8	9.4	11	17	23	29		Α.	
						Brightn (fc)		1180	524	295	189	106	74	47	33	24	10	5	3			
		70mm (20°)	0.35	2354	24,480	Size (ff)	1.1	2.1	3.2	4.2	5.3	7.0	8.4	10.5	12.6	14.7	22.4	30.8				
						Brightn (fc)	2720	680	302	170	109	61	43	27	19	14	- 6	3				
		50mm (25°) 28mm* (45°)	0.45	3090 3501	19,440 5,760	Size (ft)	1.4	2.7	4.1	5.4	6.8	9.0	- 11	14	16	19	29	40				
						Brightn.(fc)	2160	540	240	135	86	49	34	22	15	11		3			BO	Λ.
						Size (ft)	2.6	5.3	7.9	10.6	13.2	17.6	21.1	26.4	31.7	37.0	MAX ID		100	OJECTIC		EMB
						Brightn.(fc)	640	160	71	40	26	14	10	6	4	3	Lens is	23MM				-
w to Read ti	For a que surface,	nation Va lick overvi competin	ew, the i	Numination v	values in th	e tables are o												Copyri pht, color	and refle		s of the	proje
ow to Read to foot Candles (ft) Projection Size	For a que surface, if you ar	nation Va lick overvi competin e unsure, resulting F	ew, the i g light, g please o	llumination of the colors, call us to dis	values in th projector c cuss y given Disi	e tables are o olor temperatu	re, and	other fac	tors. The	refore our	r recomm	endation	s should o	inly be u	Projec	tion S	s and we	Copyri ght, solor cannot gu	and refle varantee eam Mu	ectivenes a succes	s of the	proje
ow to Read the cost Candles (ft)	For a que surface, if you ar	nation Va lick overvi competin e unsure, resulting F	ew, the i g light, g please o	llumination of the colors, call us to dis	values in th projector c cuss y given Disi	e tables are co olor temperatu	re, and	other fac	tors. The	refore our	r recomm	endation	s should o	inly be u	Projec	tion S	s and we	Copyri ght, solor cannot gu	and refle varantee eam Mu	ectivenes a succes	s of the	proje
ow to Read to Foot Candles (ft) Projection Size	For a que surface, if you ar	nation Va lick overvi competin e unsure, resulting F Distance r	ew, the i g light, g please c Projection needed to	illumination v jobo colors, call us to dis n Size at any o achieve a	values in the projector ocuss. y given Dist desired Pro	e tables are o olor temperatu	the num	other fac nber in the ne Project	tors. The re "Beam tion size	Mult " col by the Be	recomm lumn with am Multip	endation your Pro	s should o	nly be u	Project Distan	tion S	s and we ize = Dist rojection	Copyri ght, solor cannot gu ance x B Size / Be	and refle uarantee eam Mul	ctivenes a succes It.	s of the particular	proje
	For the Extreme	nation Va nick overvi competing e unsure, resulting F Distance r	ew, the ing light, go please of projection needed to see for extended to the s	illumination vi jobo colors, call us to dis n Size at any o achieve a tremely bngt	values in the projector occuss y given Dist desired Pro ht environm	e tables are color temperaturation Multiply	the num Divide th	other fac other in the ne Project addition	tors. The re "Beam tion size ally flood	Mult " col by the Bea	r recomm lumn with am Multip rylight, su	your Probler	s should o ejection Di bby-, Reta	stance	Project Distante Show-, I	tion Si ce = Pi	s and we ize = Dist rojection iment. Ou	Copyri ght, solor cannot gu ance x B Size / Be utdoors (s	and refle parantee eam Mul eam Mul hady, no	ectivenes a succes It. t.	s of the pastul app	proje
ow to Read the oot Candles (ft) Projection Size Calculation 300+	For a quesurface, if you ar For the in Extreme Very high colors.	nation Va lick overvi competine e unsure, resulting F Distance r brightnes	ew, the ing light, go please of projection needed to see for extense for exten	illumination of pobo colors, call us to dis of Size at any of achieve a tremely bright en	values in the projector of cuss. y given Districted Professional Environments	e tables are coolor temperaturance, Multiply ojection Size, I entits, I e. brigh	the num Divide that areas,	other fac mber in the se Project addition	tors. The re "Beam tion size ally flood Labby-, F	Mult "col by the Be- ed with da Retail-, Tra	recomm lumn with am Multip sylight, su ade Show	your Probler. sch as Lo	s should o ejection Di bby-, Reta nment. Co	stance stance al-, Trad stor gobo	Project Distance Show-, I	tion Si ce = Pi Environ	s and we lize = Dist rojection ment. Ou int colors.	Copyri ght, color cannot gu lance x B Size / Be itdoors (s	and refle parantee eam Mul eam Mul hady, no	ectivenes a succes It. t.	s of the pastul app	proje
ow to Read the cost Candles (ft) Projection Size Calculation 300+ 150-300	For a questrace, if you ar For the information of t	nation Valid of various of the competing	ew, the is glight, g please of projection needed to see for extense for views for extense	illumination violate colors, call us to dis- n Size at any o achieve a tremely bright en- ters bright en- tess bracket violamments.	values in the projector of cuss. y given Dist desired Protector of environments for bright except as 8	e tables are of olor temperaturance, Multiply ojection Size, I ents, Le. bright, such as light	the num Divide the diareas, flooded such as	other factoring in the Project, addition in Office.	tors. The me "Beam floor size ally flood Labby-, I obby, Re urants, T	Mult " col by the Bei ed with da Retail-, Tra	recomm lumn with am Multip sylight, su ade Show ashow. D	your Probler sch as Lo -, Enviro	s should d dection Di bby-, Reta nment. Co extremely	stance stance al-, Trad alor gobo bright at	Project in	ttion Sice = Pi Environ n vibre	s and we lize = Dist rojection nment. Ou int colors.	Copyright, color cannot guiance x B Size / Be utdoors (s Quitdoors well-	eam Mul hady, no	ectivenes a succes it. t. direct su	s of the pseudoperson solutions in the pseudoperson solution in the pseudoperson solution is a second solution in the pseudoperson in the pseudope	proje

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 2021 - GoboSource is not responsible for errors and omissions

V20210113

