## **ECO Spot C40E 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 Color.
   No film gobos.
- Integrated, switchable Gobo Rotator.
- Universal yoke/stand-foot allows for Standalone or Truss mounting.
- Compact, full Aluminum Housing.
- Wide power Range.



**Item Number:** ES-C40E

Line Voltage: 100-240V, 277V, 50/60Hz, 0.18A, 50W

Dimmable: No, interior and plus models are dimmable

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

**Effective Luminous Flux:** 2,400lm (LED rated 3000lm)

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 (with provided adapter) or

ID=Image Diameter
OD=Outer Diameter
OD52.8mm, ID25mm

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

Gobo Types: Glass or Metal, NO Film material

**PROJECTION RANGE** (typical range with Narrow lens)

**Dim environment:**- up to 40 feet
- up to 70 feet **Dark environment:**- up to 150 feet

Copyright © 2018 Sunhope Inc.

Specifications may change at any time, not liable for errors or omissions.

## ECO Spot C40E LED Gobo Projector

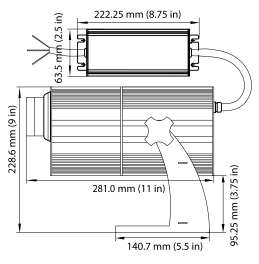
## Typ. total length including the projection lens:

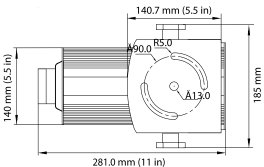
Narrow: f=140mm/10°: 323.85mm (12.75in)
Semi-Narrow: f=100mm/15° 304.8mm (12in)

Medium: f=70mm/20°: 281mm (11in)
Wide: f=50mm/25°: 281mm (11in)

• Ultra Wide: f=28mm/45°: 273.05mm (10.75in)

Projector Weight: 8 lbs





ECO Spot™ Photometrics ECO Spotis a Trademark of Globus New Media LLC dba Gobosource																						
Model	Color	Lens	Beam Mult.	Effective Im	CD	Value	PROJECTION DISTANCE IN FEET (ft)															
Gobo Size	Temp.					Value	3	6	9	12	15	20	24	30	36	42	64	88	112	136	200	250
ES-C40 ES-C40E ES-B40 ES-B40E	6000k +/- 500k	140mm (10°)	0.20	1017	32,400	Size (ft)			1.8	2.4	3.0	4.0	4.8	6.0	7.2	8.4	13	18				
						Brightness (fc)			400	225	144	81	56	36	25	18	8	4	ı			
		100mm (15°)	0.28	1441	23,760	Size (ft)		1.7	2.5	3.3	4.2	5.6	6.7	8.3	10.0	12	18					
		70mm (20°)	0.38	2117	18,720	Brightness (fc)	- 11	2.3	293	165	106	59	41	26	18 14	13 16	6	ı				
						Size (ft) Brightness (fc)	1.1 2080	520	3.4 231	4.6 130	5.7 83	7.6 47	9.1 33	11 21	14	11	ı					
		50mm	0.49	1602	8,640	Size (ft)	1.5	2.9	4.4	5.8	7.3	9.7	12	15	17	20	1					
ID=27mm		(25°)				Brightness (fc)	960	240	107	60	38	22	15	10	7	5	ı					
		28mm*	0.88	1751	2,880	Size (ft)	2.6	5.3	7.9	10.6	13.2	17.6	21		obo Image	Size for	this lens	ı				
		(45°)				Brightness (fc)	320	80	36	20	13	7	5	= 25mm				l				
ECO Spot is a Tra	demark of	Globus N	ew Medi	a LLC dba	Gobosourc	е												Copyr	ight ©201	7 GoboS	ource™	
How to Read th	e Illumina	tion Valu	ues																			
	For a quick overview, the illumination values in the tables are color coded. There are many factors that determine the visibility of a projection, such as ambient light, color and reflectiveness of the projection																					
Foot Candles (ft)	surface, competing light, gobo colors, projector color temperature, and other factors. Therefore our recommendations should only be used as guidelines and we cannot guarantee a successful application. If you are unequened to be a supplied to the surface and the surface																					
	are unsure, please call us to discuss.																					
Projection Size	For the resulting Projection Size at any given Distance, Multiply the number in the "Beam Mult." column with your Projection Distance.  Projection Size = Distance x Beam Mult.  Distance = Projection Size / Beam Mult.  Distance = Projection Size / Beam Mult.																					
Calculation						ection Size, Dividents, i.e. bright ar							Detail			•				t avaliab	\ Color	ashas
300+	project in			mely bright	environme	ents, i.e. prignt ar	eas, addi	luonally i	looded wi	ın dayılgı	nt, such a	as Loody	-, Retall-,	Trade Si	iow-, Env	ironmen	ii. Ouldoc	irs (snad)	y, no airea	a sunligh	.). Color i	gonos
45-300	very nign	brightness	s for very	y bright env	ironments,	such as Office-,	LODDY-, F	Retail-, I	rade Snov	v-, Envir	onment. (	Color gon	os proje	ct in vibra	nt colors.	Outdoo	rs well vi	isible at n	ignt with	vibrant co	IOFS.	
15-45	Sufficient brightness for regular environments, such as Bars, Clubs, and intimate Restaurants, Theaters, and dimmed Conference rooms. Outdoors well visible at night. Color gobos should preferably be used															used						
						d be light and so																
			ark envi	ronments a	nd subtle p	rojection of light	colored a	artwork, p	preferably	on light,	reflective	e projection	on surfac	e. If all co	onditions	are met,	the max.	listed im	age dista	nce/size	can be d	oubled
	in most ca	ises.										11.1.6										
						Metric Conversi	ons: For N	neters mu	ultiply feet	by .3048	. For Lux	multiply f	ootcandle	s by 10.76	)							

## **PACKAGE CONTENTS**

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

Copyright © 2018 Sunhope Inc.

Specifications may change at any time, not liable for errors or omissions.