ECO Spot ESA10 LED Gobo Projector

The ESA10 is an elegant, fan-less fixture that utilizes a highly efficient 10W LED.

- Excellent Optics.
- No cooling fan, absolutely quiet.
- •Extremely Compact and light weight.
- •Multi Voltage 100-240/277V 50/60Hz.
- •Takes D-Size and E-Size metal and glass Gobos up to Full Color.
- Never exchange a bulb over the life of the projector.
- Accepts film material for short term projection applications.
- •Full aluminum housing.



SPECIFICATIONS:

PROJECTOR

Order Code: ESA10

Power Supply: 100 - 240/277V, 50 - 60Hz, 14W

Other Build Options: No - Limited 1st Production Run

LAMP DETAIL

Type: 10W LED 50,000 Hours Color Temperature (Kelvin): 6,000k +/-500k

Effective Luminous Flux: 580lm

OPTICAL

Available Projection Lenses: Medium: f=70mm/28° (max. Gobo ID: 25mm)

Gobo Dimensions: D-Size (OD52.8mm, ID25mm), Recommended max. ID: E-Size (OD37.5mm, ID25mm),

(ID=Gobo Image Diameter) max. thickness: 4mm

PROJECTION RANGE (typical range with Narrow lens)

Dim environment:- up to 10 ft
- up to 20 ft **Dark environment:**- up to 40 ft

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

ECO Spot ESA10 LED Gobo Projector





158.75mm (6.25 in)

127mm (88.9 in)

Typ. total length including the projection lens:

• Medium: f=70mm/20°: 228.60mm (9 in)

Projector Weight: 3.5 lbs

CO Spot	™ Pho	o t o m e	tric	S			ECO S	pot is a	Tradem	ark of G	lobus N	ew Med	ia LLC o	lba Gob	osource	Э						
Model Gobo Size	Color Temp.	Lone	Beam Mult.	Effective Im	CD	Value	PROJECTION DISTANCE IN FEET (ft)															
		Lens					3	6	9	12	15	20	24	30	36	42	64	88	112	136	200	300
ES-A10 D-Size	5000k +/- 500	70mm (28°)	0.46	574	3,456	Size (ft)	1.4	2.8	4.1	5.5	6.9	9.2	11	14	17				Callet	<u> </u>		
						Brightn.(fc)	384	96	43	24	15	9	6	4	3				Gobo	ource		
CO Spot is a T	rademark	of Globi	ıs New	Media LLC	dba Gobos	ource										Сор	yright ©	2018 Gc	boSource	e™ V2	0180424	
ow to Read t	he Illum	ination '	Values																			Į.
oot Candles (ft)	projectio	n surfac	e, comp	eting light,	gobo colors	the tables are s, projector co e call us to d	olor tem															
Projection Size	For the r	resulting	Projection	on Size at a	any given D	istance, Multi	ply the r	number i	in the "Be	am Mult	" colum	n with yo	ur Projec	ction Dis	tance.	Proje	ction S	ize = D	istance x	Beam I	Mult.	
Calculation	For the I	Distance	needed	to achieve	a desired l	Projection Siz	e, Divid	e the Pre	ojection s	ize by th	e Beam	Multiplie	r.			Distan	ce = Pr	ojectio	n Size / E	eam M	ult.	
300+	Extreme brightness for extremely bright environments, i.e. bright areas, additionally flooded with daylight, such as Lobby-, Retail-, Trade Show-, Environment. Outdoors (shady, no direct sunlight).																					
150-300		h brightna ant color		very bright	environmer	nts, such as li	ght floor	ded Offic	ce-, Lobb	y-, Retail	-, Trade	Show-,	Environm	nent. Col	or gobos	s projec	t in vibra	ant color	s. Outdoo	rs well	visible at	night
45-150	The most common brightness bracket for bright environments, such as Office, Lobby, Retail, Tradeshow. Outdoors extremely bright at night. Color gobos project well.																					
15-45						Bars, Clubs urface should						dimmed	Confere	ence roo	ms. Out	doors w	ell visibl	le at nigh	nt. Color g	obos sh	nould pref	erably
15-2		visable fo doubled in			ts and subt	le projection o	of light c	olored a	rtwork, pi	referably	on light,	reflectiv	e project	ion surfa	ice. If all	conditio	ns are r	met, the	max. liste	ed image	e distance	/size

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