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-C40: Indoor version ES-C40E: Outdoor version

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/14°

Semi-Narrow: f=100mm/21° Medium: f=70mm/28° Wide: f=50mm/35°

Ultra Wide: f=28mm/45° (max. Gobo ID: 25mm)

Gobo Dimensions: D-Size (OD52.8mm, ID32mm), max. thickness: 4mm

Recommended max. ID: - standard artwork 32mm

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

- text 28mm

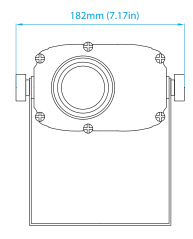
PROJECTION RANGE (typical range with Narrow lens)

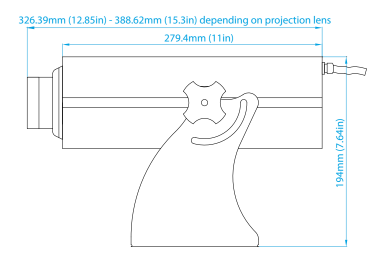
Bright environment: - up to 40ft **Dim environment:** - up to 70ft

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



ECO Spot C40+ LED Gobo Projector

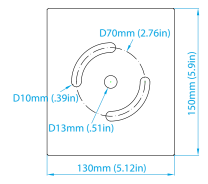




Typ. total length including the projection lens:

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=50mm/25°: 326.39mm (12.8in)
Ultra Wide: f=28mm/45°: 347.98mm (13.7in)

Projector Weight: 7lbs



| ECO S pot™ | [™] Phot | ometi | rics | | | | ECO Sp | ot is a T | rademar | k of Glo | bus New | v Media I | LC dba | Goboso | urce | | | | | | | |
|-------------------------|----------------------------------|--|--|---|-------------------------|------------------------------|-------------------------------------|-------------------------|-------------------------|------------|-------------------------|-----------|------------|---------------------------|------------------------|-----------------|------------|------------------------|-------------|------------|-----------|--------|
| Model Gobo Size | Color Temp. | Lens | Beam Mult. | Effective Im | CD | Value | Value PROJECTION DISTANCE IN FEET | | | | | | | | | EET (| ft) | | | | | |
| | | | | | | Value | 3 | 6 | 9 | 12 | 15 | 20 | 24 | 30 | 36 | 42 | 64 | 88 | 112 | 136 | 200 | 250 |
| | 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 | | | | |
| ES-C40 ES-C40E | | 100mm (15°) | 0.28 | 1441 | 23,760 | Size (ft) Brightness (fc) | | 1.7 660 | 2.5 293 | 3.3 165 | 4.2 106 | 5.6 59 | 6.7 41 | 8.3 26 | 10.0 18 | 12 13 | 18 6 | | | | | |
| ES-C40E ES-B40 | | 70mm (20°) | 0.38 | 2117 | 18,720 | Size (ft) | 1.1 | 2.3 | 3.4 | 4.6 | 5.7 | 7.6 | 9.1 | 11 | 14 | 16 | | | | | | |
| ES-B40E | | | | | | Brightness (fc) | 2080 | 520 | 231 | 130 | 83 | 47 | 33 | 21 | 14 | 11 | l | | | | | |
| ID=27mm | | 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 | | | | | |
| | | (25°) | | | | Brightness (fc) | 960 | 240 | 107 | 60 | 38 | 22 | 15 | 10 | 7 | 5 | | _ | | | | |
| | | 28mm* | 0.88 | 1751 | 2.880 | Size (ft) | 2.6 | 5.3 | 7.9 | 10.6 | 13.2 | 17.6 | 21 | *Max. G | obo Image | Size for | this lens | 1 | | | | |
| | | (45°) | | | , | Brightness (fc) | 320 | 80 | 36 | 20 | 13 | 7 | 5 | | = 251 | nm | | I _ | | | | |
| CO Spot is a Tra | | | | a LLC dba | 30bosourc | е | | | | | | | | | | | | Сору | right ©201 | / Gobos | ource IM | |
| low to Read th | | | | mination w | duon in the | tables are color | andad T | horo oro | many for | toro that | dotormin | o the vie | ibility of | n projectio | n auch c | o ombio | nt light o | olor one | Leaflactive | noon of th | o projec | tion |
| | | | | | | lor temperature, a | | | | | | | | | | | | | | | | |
| | are unsure | are unsure, please call us to discuss. | | | | | | | | | | | | | | | | | | | | |
| Projection Size | | | | | | ance, Multiply the | | | | | | | on Dista | | Projection | | | | | | | |
| Calculation | | | | | | ection Size, Divid | | • | • | | | | | | istance = | • | | | | | | |
| Curculation | | | | | | | | | | | | | | Trada Sh | OW. Env | ironmon | t Outdoo | ors (shac | ly, no dire | ct sunligh | t). Color | nobos |
| 300+ | project in | _ | | mely bright | environme | ents, i.e. bright ar | eas, addi | luorially II | looded wi | n dayligi | nt, such a | as Loody- | , Retail-, | , made or | IOW-, LIIV | ii Oriii ii Eri | i. Outdoo | no (onac | | | | 90,,00 |
| | project in | vibrant col | lors. | , , | | such as Office-, | | | | ,,, | | | , | | | | | • | night with | vibrant co | olors. | |
| 300+ | project in Very high | vibrant col brightness brightness | lors. s for ver | y bright envi | ronments, | | Lobby-, F | Retail-, Tr | rade Shov | ⊬, Enviro | onment. (| Color gob | os proje | ct in vibra | nt colors. | Outdoo | rs well vi | isible at | | | | |
| 300+ 45-300 15-45 | very high Sufficient with lighte | brightness brightness brightness r colors ar sable for d | lors. s for very s for regind the pr | y bright envi ular environ ojection sur | ronments, ments, suc | such as Office-, | Lobby-, F , and inti mewhat r | Retail-, Tr mate Res | rade Shov staurants, | +, Enviro | onment. (s, and dir | Color gob | os proje | ct in vibra e rooms. (| nt colors. Outdoors | Outdoo | rs well vi | isible at ht. Color | gobos sh | ould pref | erably be | used |

PACKAGE CONTENTS

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

Questions? Call us! 1-831-431-8800

www.gobosource.com

Copyright ©2016 Globus New Media LLC. Specifications may change at any time, not liable for errors or omissions.

V20042016

