ECO Spot B300PCE LED Gobo Projector

Weather- and Dustproof Projector for Rough Environments

- Passive Cooling No moving parts such as fans or motors.
- Ideal for dusty and wet industrial environments.
- For very bright environments, extra large projection sizes and distances.
- Interchangeable Projection Lenses, for wide projection distance/size range.
- Takes std. **M-size gobos**, up to Full Color.



SPECIFICATIONS:

Order Code: ES-B300PCE

Power Supply: 95-265V, 50-60Hz, 320W

Other Build Options: ES-B300E with active cooling and gobo rotator,

Passive Cooled models in lower wattages

Lamp Type: LED 300W

LED Power Range: Adjustable 90 to 270W

Rated Life: 25,000 to 60,000h depending on power setting

Color Temperature: 8,000k +/-500k

Luminous Flux: 20,000lm (effective flux 11,500lm)

Projection Lenses: Semi-Narrow: f=210mm/13°, Medium: f=140mm/20°

Semi-Wide: f=115mm/25° Wide: f=87mm/30° M-Size (OD66mm, ID48mm), max. thickness: 5mm

Gobo Dimensions: M-Size (OD66mm, ID48mm), max

Gobo Types: Glass and Metal, NO film material

PROJECTION RANGE

Bright environment: - up to 90ft **Dim environment:** - up to 200ft

Dark environment: - up to 400ft (or more in very dark conditions)

SAFETY STANDARDS

Projector: IP62 (self rated), UL in preparation

Driver: IP65, UL8750(type"HL"), CSA C22.2 No. 250.0-08, ENEC, TUV

EN61347-1, EN61347-2-13, J61347-1, J61347-2-13 approved;

design refer to UL60950-1, TUV EN60950-1

Copyright © 2017 Globus New Media LLC. Specifications may change at any time, not liable for errors or omissions.



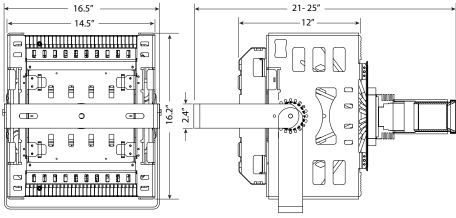


ECO Spot B300PCE LED Gobo Projector

Dimensions:

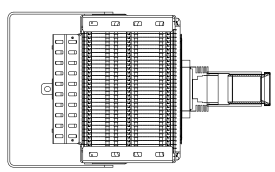
Projector Body: 14.5 x 16.5 x 12in

Weight: 40lbs



Total length including the projection lens:

Narrow: f=210mm/13°: 25.0in
Medium: f=140mm/20°: 21.0in
Semi-Wide: f=115mm/25°: 21.5in
Wide: f=87mm/30°: 21.5in



| | ^M Phot | | | | | | ECO S | p = 1 | | | | | | | | | | | | | | |
|---|--|---|---|--|---|---|-----------------------------------|---|---|---|---------------------------------------|--|---------------------------------------|-------------------------|---|-----------------------------------|--|--|---|-------------------------------------|--|-------------|
| Model Gobo Size ES-LED-B300E M-Size ID=48mm | Color Temp. | Lens | Beam Mult. | Effective Im | CD | Value | | | | | | | | | TANCE | | • | • | | | | |
| | | | | | | Value | 3 | 6 | 9 | 12 | 15 | 18 | 24 | 30 | 36 | 42 | 64 | 88 | 112 | 136 | 200 | 250 |
| | 6000k +/- 500k | 200mm (15°) | 0.25 | 10527 | 214,560 | Size (ft) | | | 2.3 | 3.0 | 3.8 | 4.5 | 6.0 | 7.5 | 9.0 | 10.5 | 16.0 | 22.0 | 28.0 | 34.0 | 50.0 | 62.5 |
| | | | | | | Brightness (fc) | | | 2649 | 1490 | 954 | 662 | 373 | 238 | 166 | 122 | 52 | 28 | 17 | 12 | 5 | 3 |
| | | 140mm (20°) | 0.35 | 12462 | 129,600 | Size (ft) | | 2.1 | 3.2 | 4.2 | 5.3 | 6.3 | 8.4 | 11 | 13 | 15 | 22 | 31 | 39 | 48 | 70 | |
| | | | | | | Brightness (fc) | | 3600 | 1600 | 900 | 576 | 400 | 225 | 144 | 100 | 73 | 32 | 17 | 10 | 7 | 3 | |
| | | 115mm (25°) 87mm (30°) | 0.42 | 11400 10600 | 83,520 44,640 | Size (ft) | | 2.5 | 3.8 | 5.0 | 6.3 | 7.5 | 10.0 | 13 | 15 | 18 | 27 | 37 | 47 | 57 | | |
| | | | | | | Brightness (fc) | | 2320 | 1031 | 580 | 371 | 258 | 145 | 93 | 64 | 47 | 20 | 11 | 7 | 5 | | <u> </u> |
| | | | | | | Size (ft) | | 3.3 | 5.0 | 6.6 | 8.3 | 9.9 | 13.2 | 17 | 20 | 23 | 35 | 48 | 62 | G | Gobo5 | ourc |
| | | (30) | | | | Brightness (fc) | | 1240 | 551 | 310 | 198 | 138 | 78 | 50 | 34 | 25 | 11 | Ö | 4 | Curi | um dobbay ama 770 | yercom some |
| w to Read th | e Illumina | ation Valu | ies | | | e tables are color | coded. | There are | many fact | tors that d | determin | e the visi | ibility of a | projection | on, such a | as ambie | nt light, c | | ght ©201 | | | tion |
| ow to Read th | For a quic surface, co | ation Value k overview competing I | v, the illu | mination va | llues in the | | | | | | | | | | | | | olor and i | reflective | ness of t | he projec | |
| oot Candles (ft) | For a quic surface, co you are ur For the res | ation Values overview ompeting Insure, pleasulting Pro | v, the illu light, got ase call u | imination va no colors, pr us to discus Size at any | llues in the rojector colls. | tables are color or temperature, a | and other | r in the "Be | Therefore | our recor | mmenda with you | r Project | ould only | be used | | ines and | we cann | olor and i | reflective ntee a su | ness of t | he projec | |
| | For a quice surface, or you are ure For the reserved. | ck overview ompeting I nsure, plea sulting Prostance need | v, the illu light, gob ase call u ojection S eded to a | imination va po colors, pi us to discus Size at any p achieve a de | ulues in the rojector col s. given Dista esired Proj | tables are color or temperature, a nce, Multiply the ection Size, Divide | number | r in the "Be | Therefore eam Mult. size by the | our recor | with you fultiplier. | r Project | ould only ion Dista | be used nce. | Projection | ines and on Size = = Projec | we cannot be | olor and oot guarar | reflective ntee a su n Mult. Mult. | ness of t | ne projec applicatio | on. If |
| oot Candles (ft) Projection Size | For a quice surface, or you are ure For the reserved. | ck overview ompeting I nsure, plea sulting Pro- istance neo | v, the illulight, gob ase call upjection Seded to a for extre | imination va po colors, pi us to discus Size at any p achieve a de | ulues in the rojector col s. given Dista esired Proj | tables are color or temperature, a | number | r in the "Be | Therefore eam Mult. size by the | our recor | with you fultiplier. | r Project | ould only ion Dista | be used nce. | Projection | ines and on Size = = Projec | we cannot be | olor and oot guarar | reflective ntee a su n Mult. Mult. | ness of t | ne projec applicatio | on. If |
| ow to Read th oot Candles (ft) Projection Size Calculation | For a quic surface, c you are ur For the re- For the Di Extreme b project in | ation Value ck overview competing lansure, pleas sulting Pro- istance new prightness vibrant col | v, the illulight, gob ase call upjection Seded to a for extre | mination va po colors, pi us to discus Size at any a achieve a di mely bright | ulues in the rojector col s. given Dista esired Proj environme | tables are color or temperature, a nce, Multiply the ection Size, Divide | number de the P | r in the "Be rojection s ditionally fl | Therefore eam Mult. size by the looded wit | our recor column Beam M | with you fultiplier. it, such a | r Project | ould only ion Dista -, Retail-, | nce. Trade Si | Projection Distance how-, Env | on Size = = Projec | Distance | olor and oot guarar se x Bean e / Beam ors (shady | reflective ntee a such n Mult. Mult. y, no dire | ness of t ccessful | he projec application | on. If |
| ow to Read th oot Candles (ft) Projection Size Calculation 300+ | e Illumina For a quic surface, c you are ur For the re: For the Di Extreme b project in Very high Sufficient | ation Values of | v, the illulight, gobase call upjection seded to a for extrevers. | mination va to colors, pi us to discuss Size at any g achieve a do mely bright v bright envi | ulues in the rojector col s. given Dista esired Proj environments, ments, suc | tables are color or temperature, a nce, Multiply the ection Size, Divid nts, i.e. bright ar | and other number de the Peas, add | r in the "Be rojection s ditionally fl Retail-, Tr | Therefore eam Mult. size by the cooded wit | cour recor column ve Beam M th daylight | with you fultiplier. tt, such a | ations sho or Project as Lobby- Color gob | ould only ion Dista -, Retail-, | be used nce. Trade Si | Projection Distance how-, Envent colors | on Size = Projectironmen Outdoor | Distance ition Size iti. Outdoors well vi | olor and i ot guarar se x Beam ors (shady | reflectiventee a such that is mult. | ness of t ccessful ct sunligi | ne projec application nt). Color | on. If |

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 ©2017 Globus New Media LLC. Specifications may change at any time, not liable for errors or omissions.

V02042017

