ECO Spot B150PCE 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-B150PCE

Power Supply: 95-265V, 50-60Hz, 220W

Other Build Options: ES-B150E with active cooling and gobo rotator

Passive Cooled models: 60W, 90W, 300W

Lamp Type: LED 150W

LED Power Range: Adjustable 60 to 150W

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

Color Temperature: 6,000k +/-500k

Luminous Flux: 12,000lm (effective flux 8,900lm)

Projection Lenses: Semi-Narrow: f=210mm/13°

Medium: f=140mm/20° Semi-Wide: f=115mm/25° Wide: f=87mm/30°

Gobo Dimensions: M-Size (OD66mm, ID48mm), max. thickness: 5mm

Gobo Types: Glass and Metal, NO film material

PROJECTION RANGE

Bright environment: - up to 70ft **Dim environment:** - up to 150ft

Dark environment: - up to 300ft (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;

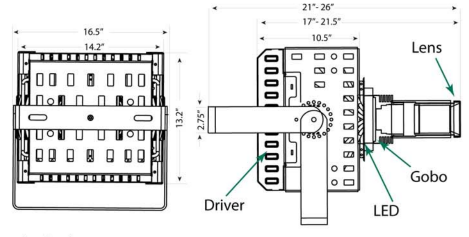
design refer to UL60950-1, TUV EN60950-1

ECO Spot B150PCE LED Gobo Projector

Dimensions:

Projector Body: 13.2 x 14.2 x 10.5in

Weight: 23lbs

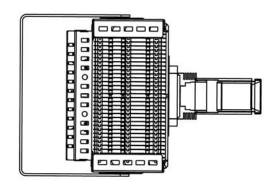


Total length including the projection lens:

Narrow: f=210mm/13°: 21.5in
Medium: f=140mm/20°: 17in
Semi-Wide: f=115mm/25°: 18.5in
Wide: f=87mm/30°: 17in

Total length including the lens & yoke:

Narrow: f=210mm/13°: 26in
Medium: f=140mm/20°: 21.5in
Semi-Wide: f=115mm/25°: 23in
Wide: f=87mm/30°: 21.5in



| | III-SESSION | otome | - | | | eff Im | ID | focal length fo | | _ | D=? | | ECO Spot i | J 41 1100 | | | | CTION | | | | FFFT | (6) | | | | |
|---|---|--|---|---|--|--|--|--|---|---|-----------------------------------|---|---|---|---|---|---|---|----------|-----------|----------|-----------|------------|---------|-----------|----------|------|
| Model Gobo Size | Color Temp. | Lens | Beam Mult. | Effective Im | CD | FC@12 | mm | | calculated | at ft | 15 | Value | 3 6 | 9 | 12 | | 20 | 24 | 30 | 36 | 42 | 64 | 88 | 112 | 136 | 200 | 30 |
| ES-B150 | | 210mm | 0.25 | 8124 | 165,600 | 8124 | 48 | | 192 | | 3.8 | Size (ft) | | 2. | 3 3.0 | 3.8 | 5.0 | 6.0 | 7.5 | 9.0 | 10.5 | 16.0 | 22.0 | 28.0 | 34.0 | 50.0 | 75 |
| ES-B150E ES-B150C ES-B150CE ES-B150PCE M-Size ID=48mm | 6000k | (13°) | 0.25 | 0124 | 100,000 | 1150 | | | | 12 | 736 | Brightn.(fc) | | 20 | 4 115 | 0 736 | 414 | 288 | 184 | 128 | 94 | 40 | 21 | 13 | 9 | 4 | |
| | | 140mm (20°) | 0.35 | 9693 | 100,800 | 9693 | 48 | | 137 | 199 | 5.3 | Size (ft) | 2. | | | | 7.0 | 8.4 | 11 | 13 | 15 | 22 | 31 | 39 | 48 | 70 | |
| | | | | | | 700 8845 | 48 | | 115 | 12 | 6.3 | Brightn.(fc) Size (ft) | 28 | | | | 8.3 | 175 | 112 | 78 | 57 18 | 25 | 37 | 47 | 57 | 3 | Ŋ. |
| | | (25°) | 0.42 | 8845 | 64,800 | 450 | 40 | | 115 | 12 | 288 | Brightn.(fc) | 18 | | | | 162 | 113 | 72 | 50 | 37 | 16 | 8 | 5 | 4 | | |
| | | 90mm (30°) 0 | | | 34,560 | 8206 240 | 48 | | 87 | | 8.3 | Size (ft) | 3. | | | No. of Concession, Name of Street, or other Designation, or other | 11.0 | 13.2 | 17 | 20 | 23 | 35 | 48 | 62 | , | | |
| | | | 0.55 | 8206 | | | 500000 | | | 12 | 154 | Brightn.(fc) | 96 | 0 42 | 7 24 | 154 | 86 | 60 | 38 | 27 | 20 | 8 | 4 | 3 | | | |
| ow to Read (ot Candles (ft) | For a quitempera | uick overv ature, and | Values iew, the other fa | illumination ctors. The | n values in the | ne tables are c commendatio | ns should | d. There are mar only be used as | guidelines a | and we c | annot gu | uarantee a su | ccessful app | dication. | f you are | unsure, p | olease ca | Il us to di | | ojection | 2011 | vright ©2 | 1 10/20 | | | ector co | - |
| ow to Read (| For a quitempera | uick overv ature, and resulting I | values iew, the other fa Projection | illumination ctors. Then | n values in the refore our re | ne tables are c commendatio stance, Multiply | ns should y the num | | s guidelines a n Mult." colun | and we c | annot go your Pro | uarantee a su | ccessful app | dication. | f you are ize = Dis | | ease ca | ll us to di ilt. | | ojection | 2011 | | 1 10/20 | | | | 81 |
| | For the I | uick overviature, and resulting l Distance | Values iew, the other fa Projectioneeded | illumination ctors. Then on Size at a to achieve | n values in the refore our re any given Dis a desired Pr | ne tables are c commendatio stance, Multiply rojection Size, | ns should y the num Divide th | only be used as ber in the "Beam | s guidelines a n Mult." colun s by the Bear | and we c mn with y m Multipl | annot go your Proj ier. | uarantee a su jection Distan | ccessful app ce. Proje Distar | dication. ection S nce = Pr | if you are ize = Dis ojection | unsure, p stance x l Size / Bo | ease ca Beam Mu am Mult | ll us to di ilt. | scuss. | ojection | 2011 | | 1 10/20 | | | | 80 |
| ow to Read to not Candles (ft) Projection Size Calculation | For the Extreme | uick overviature, and resulting l Distance brightne | values iew, the other fa Projection needed ss for ex | illumination ctors. Ther on Size at a to achieve dremely br | n values in the refore our re- any given Dis- a desired Pro- and desired P | ne tables are c commendatio stance, Multiply rojection Size, ments, i.e. brig | y the num Divide th th areas, | only be used as ber in the "Beam e Projection size | s guidelines a n Mult." colun s by the Bear ded with dayl | and we common with your Multiple light, suc | vour Proj ier. h as Lot | uarantee a su jection Distan oby-, Retail-, 1 | ccessful app ce Proje Distar Trade Show- | ection S nce = Pr Enviror | ize = Dis ojection ment. O | stance x I Size / Bo utdoors (s | Beam Multi hady, no | Il us to di Ilt. direct su | nlight). | | surface, | | 1 10/20 | | | | 80 |
| oot Candles (ft) Projection Size Calculation 300+ | For the For the Extreme | nination of the control of the contr | Values iew, the other fa Projectic needed ss for ex | illumination ctors. There on Size at a to achieve dremely br ery bright e | n values in the refore our re- any given Dis- a desired Pri ight environment | ne tables are c commendatio stance, Multipli rojection Size, ments, i.e. brig | ns should y the num Divide th tht areas, at flooded | only be used as ber in the "Beam e Projection size additionally flood | s guidelines an Mult." colun by the Bear ded with dayl Retail-, Trad | and we common with your Multiple light, such | your Project. ch as Lot | parantee a su jection Distan oby-, Retail-, 1 | ccessful app ce. Proje Distar Trade Show- gobos projec | dication. ection S ection S ce = Pr Enviror t in vibra | if you are ize = Dis ojection ment. O int colors | stance x I Size / Be utdoors (s | Beam Multi hady, no | Il us to di Ilt. direct su | nlight). | | surface, | | 1 10/20 | | | | - |
| ow to Read to tender (ft) or Candles (ft) rojection Size Calculation 300+ | For a quitempera For the I For the I Extreme Very hig Sufficier Sufficier | uick overviature, and resulting li Distance brightness commo | Values iew, the other fa Projectioneeded sss for ex ess for v on bright | illumination octors. There on Size at a to achieve dremely br dremy bright a mess brack | n values in the refore our re- iny given Dis- a desired Proget environment out of the re- environment out for bright | ne tables are c commendatio stance, Multiply rojection Size, ments, i.e. brig s, such as ligh | ns should y the num Divide the th areas, at flooded , such as | only be used as ber in the "Beam e Projection size additionally flood Office-, Lobby-, F | s guidelines a n Mult." colun e by the Bear ded with dayl Retail-, Trades | and we commonwith your Multiple light, such the Show-show. On | your Project. ch as Lot . Enviror | parantee a su jection Distan oby-, Retail-, 1 nment. Color extremely brig | ccessful app ce. Proje Distai Trade Show- gobos projec ght at night. (| ection S nce = Pr . Enviror t in vibra | If you are ize = Dis ojection ment. O nt colors os proje | stance x l Size / Be utdoors (s Outdoor | Beam Multi- learn Multi- hady, no | Il us to di Ilt. direct su lible at ni | nlight). | vibrant c | surface, | competi | ing light, | gobo co | lors, pro | ector co | plor |

PACKAGE CONTENTS

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



614-583-5749 www.forklifttrainingsystems.com info@forklifttrainingsystem.com