ECO Spot C60PCE 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. **D-size gobos**, up to Full Color.



SPECIFICATIONS:

Order Code: ES-60PCE

Power Supply: 95V-265V, 50-60GHz, 75W

Other Build Options: ES-C60E with active cooling and gobo rotator

Passive Cooled models: 90W, 150W, 300W

Lamp Type: LED 60W

LED Power Range: Adjustable 60 to 70W

Rated Life: 30,000h depending on power setting

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

Luminous Flux: 4,000lm (effective flux 2,400lm)

Projection Lenses: Narrow: f=140mm/10°, Semi-Narrow: f=100mm/15°

Medium: f=70mm/25°, Ultra-Wide: f=28mm/45° D-Size (OD53mm, ID32mm), max. thickness: 4mm

Gobo Dimensions: D-Size (OD53mm, ID32mm), max.

Gobo Types: Glass and Metal, NO film material

PROJECTION RANGE

Bright environment: - up to 50ft **Dim environment:** - up to 90ft

Dark environment: - up to 180ft (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.

V05042017

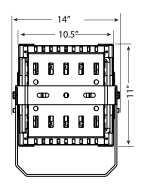


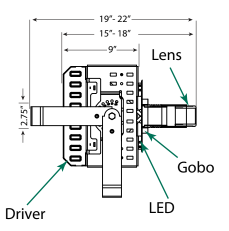
ECO Spot C60PCE LED Gobo Projector

Dimensions:

Projector Body: 11 x 10.5 x 9in

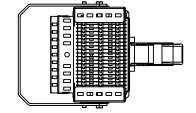
Weight: 14lbs





Total length including the projection lens:

Narrow: f=140mm/10°: 18in
 Semi-Narrow: f=100mm/15°: 17in
 Medium: f=70mm/20°: 15in
 Ultra-Wide: f=28mm/45°: 16.5in



Total length including the lens & yoke:

Narrow: f=140mm/10°: 22in
 Semi-Narrow: f=100mm/15°: 21in
 Medium: f=70mm/20°: 19in
 Ultra-Wide: f=28mm/45°: 21.5in

| ECO Spot is a Trademark of Globus New Media LLC dba Gobosource | | • • • | | | . 1–20 | , . | • | | 21 | J | | | | | | | | | | | | | |
|--|--|---|------------------------|------------------------|--------------------------------|------------------------|-------------------|----------------------------------|------------|------------|-------------|-------------|------------|------------|-------------|-----------|-------------|-----------|-----------|-----------|-------------|---------------|--------------|
| Gobo Size Temp. Lens Mult. Im CD Value 3 6 9 12 15 20 24 30 36 42 64 88 112 136 200 300 | ECO Spot™ Photometrics ECO Spot is a Trademark of Globus New Media LLC dba Gobosource | | | | | | | | | | | | | | | | | | | | | | |
| Section February For Candles (http://line.org/line. | | | Lens | | | CD | Value | PROJECTION DISTANCE IN FEET (ft) | | | | | | | | | | | | | | | |
| SS-C60 ES-C60+ CS-C60+ CS-C60 | Gobo Size | | | Mult. | | | | 3 | 6 | 9 | | | | | | | 42 | 64 | | | | | 300 |
| ES-C60E ES-C60PCE ES-C60PC | | | (10°) | 0.18 | 2381 | 93,600 | | | | | | | | | | | | | | | | | |
| ES-C60PCE ES-C60 | | | | | | | _ , , | | 1.0 | | | | | | | | | | | | | 2 | |
| ES-C60PCE ES-C60 | | | | 0.26 | 3362 | 63,360 | | | | | | | | | | | | | | | | | |
| E-Size ID=25mm No. Somm 0.45 4807 30.240 Size (ff) 2.7 4.1 5.4 6.8 9.0 11 14 16 19 29 40 50 | | | 70mm | 0.35 | 3739 | 38,880 | _ , , | | | | | | | | | | | | | 39 | | | /_ |
| E-Size ID=25mm Cash Cash | | | | | | | | | | | | | | _ | | | | | | 3 | 11 | | |
| Cast Projection Size Size Projection Size Projection Size Size Projection S | F 0' | | | 0.45 | 4807 | 30,240 | Size (ft) | | 2.7 | 4.1 | 5.4 | 6.8 | 9.0 | 11 | 14 | 16 | 19 | 29 | 40 | 50 | GOD | 0)01 | ırce |
| ECO Spot is a Trademark of Globus New Media LLC dba Gobosource Foot Candles (ft) For a quick overview, the illumination Values 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 lif you are unsure, please call us to discuss. For the Distance needed to achieve a desired Projection Size, Divide the Projection size by the Beam Multiplier. For the Distance needed to achieve a desired Projection Size, Divide the Projection size by the Beam Multiplier. For the Distance reversely bright environments, i.e. bright areas, additionally flooded with daylight, such as Lobby-, Retail-, Trade Show-, Environment. Color gobos project in vibrant colors. Outdoors well visible at night. Color gobos should preferably be used with light revolutions should be used as guidelines and we cannot guarantee a successful application. For the resulting Projection Size any given Distance, Multiply the number in the "Beam Mult." column with your Projection Distance. For the resulting Projection Size any given Distance, Multiply the number in the "Beam Mult." column with your Projection Distance. For the Distance needed to achieve a desired Projection Size, Divide the Projection size by the Beam Multiplier. For the Distance and the projection Size / Beam Mult. Distance = Projection Size = Distance x Beam Mult. Distance = Projection Size / Beam Mult. Distance = Projection Size = Distance x Beam Mult. Distance = Projection Size / Beam Mult. Distance = Projection Size / Beam Mult. Distance = Projection Size = Distance x Beam Mult. Distance = Projection Size = Distance x Beam Mult. Distance = Projection Size = Distance x Beam Mult. Distance = Projection Size + Beam Mult. Distance = Projection Size = Distance | | | | | | | _ , , | | | | | | | | | | | • | 4 | | Custom Good | unu Projectio | on solutions |
| How to Read the Illumination Values 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 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 unsure, please call us to discuss. Projection size Calculation For the resulting Projection Size at only given Distance, Multiply the number in the "Beam Mult." column with your Projection Distance. For the Distance needed to achieve a desired Projection Size, Divide the Projection size by the Beam Multiplier. Projection Size = Distance x Beam Mult. Distance = Projection Size / Beam Mult. Distance = Projection Size / Beam Mult. Distance = Projection Size / Beam Mult. 150-300 Extreme brightness for extremely bright environments, i.e. bright areas, additionally flooded with daylight, such as Lobby-, Retail-, Trade Show-, Environment. Color gobos project in vibrant colors. Outdoors well visible at night with vibrant colors. 45-150 The most common brightness bracket for bright environments, such as Bars, Clubs, and intimate Restaurants, Theaters, and dimmed Conference rooms. Outdoors well visible at night. Color gobos should preferably be used with lighter colors and the projection surface should be light and somewhat reflective. Only advisable for dark environments and subtle projection of light colored artwork, preferably on light, reflective projection surface. If all conditions are met, the max. listed image distance/size can be doubted in most cases. | | | | 0.88 | 5952 | 9,792 | | | | | | | | | | | | | | | | | |
| How to Read the Illumination Values 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 surface, competing light, gobo colors, projector clore temperature, and other factors. Therefore our recommendations should only be used as guidelines and we cannot guarantee a successful application. If you 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. For the Distance needed to achieve a desired Projection Size, Divide the Projection size by the Beam Mult; "column with your Projection Distance. Distance = Projection Size = Distance x Beam Mult. Distance = Projection Size / Beam Mult. Distanc | ECO Spot in a Tra | | | | | | | | | | | | | | | | | | | | | | |
| 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 strace, 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 unsure, please call us to discuss. Projection Size Calculation For the resulting Projection Size at any given Distance, Multiply the number in the "Beam Mult." column with your Projection Distance. For the Distance needed to achieve a desired Projection Size, Divide the Projection size by the Beam Multiplier. Projection Size = Distance x Beam Mult. Distance = Projection Size = Distance x Beam Mult. Distance = Projection Size / Beam Mult. Distance = Projection Size / Beam Mult. Very high 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). Very high brightness for very bright environments, such as light flooded Office-, Lobby-, Retail-, Trade Show-, Environment. Color gobos project in vibrant colors. Outdoors well visible at night with vibrant colors. The most common brightness bracket for bright environments, such as Office, Lobby, Retail-, Tradeshow. Outdoors extremely bright at night. Color gobos project well. Sufficient brightness for environments, such as Bars, Clubs, and intimate Restaurants, Theaters, and dimmed Conference rooms. Outdoors well visible at night. Color gobos should preferably be used with lighter colors and the projection surface should be light and somewhat reflective. Only advisable for dark environments and subtle projection of light colored artwork, preferably on light, reflective projection surface. If all conditions are met, the max. listed image distance/size can be doubted in most cases. | | | | | edia LLC do | a Gobosoui | ce | | | | | | | | | | | | Сору | igrit ©20 | 16 G0003 | ource | |
| Calculation For the Distance needed to achieve a desired Projection Size, Divide the Projection size by the Beam Multiplier. Distance = Projection Size / Beam Mult. 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 Very high brightness for very bright environments, such as light flooded Office-, Lobby-, Retail-, Trade Show-, Environment. Color gobos project in vibrant colors. Outdoors well visible at night with vibrant colors. 15-15 The most common brightness bracket for bright environments, such as Office, Lobby, Retail, Tradeshow. Outdoors extremely bright at night. Color gobos project well. Sufficient brightness for environments, such as Bars, Clubs, and intimate Restaurants, Theaters, and dimmed Conference rooms. Outdoors well visible at night. Color gobos should preferably be used with lighter colors and the projection surface should be light and somewhat reflective. Only advisable for dark environments and subtle projection of light colored artwork, preferably on light, reflective projection surface. If all conditions are met, the max. listed image distance/size can be doubted in most cases. | Foot Candles (ft) | surface, If you are | competing e unsure, | g light, g please o | gobo colors, call us to dis | projector co scuss. | olor temperatu | ire, and o | other fact | tors. Ther | efore our | recomm | endations | s should o | only be us | sed as gu | iidelines a | and we ca | annot gu | arantee a | successf | | |
| Very high brightness for very bright environments, such as light flooded Office-, Lobby-, Retail-, Trade Show-, Environment. Color gobos project in vibrant colors. Outdoors well visible at night with vibrant colors. 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. 5-45 Sufficient brightness for environments, such as Bars, Clubs, and intimate Restaurants, Theaters, and dimmed Conference rooms. Outdoors well visible at night. Color gobos should preferably be used with lighter colors and the projection surface should be light and somewhat reflective. 15-2 Only advisable for dark environments and subtle projection of light colored artwork, preferably on light, reflective projection surface. If all conditions are met, the max. listed image distance/size can be doubled in most cases. | | | | | | | | | | | | | | | | | | | | | | | |
| 15-300 colors. 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 Sufficient brightness for environments, such as Bars, Clubs, and intimate Restaurants, Theaters, and dimmed Conference rooms. Outdoors well visible at night. Color gobos should preferably be used with lighter colors and the projection surface should be light and somewhat reflective. 15-2 Only advisable for dark environments and subtle projection of light colored artwork, preferably on light, reflective projection surface. If all conditions are met, the max. listed image distance/size can be doubted in most cases. | 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). | | | | | | | | | | | | | | | | | | | | | |
| 15-45 Sufficient brightness for environments, such as Bars, Clubs, and intimate Restaurants, Theaters, and dimmed Conference rooms. Outdoors well visible at night. Color gobos should preferably be used with lighter colors and the projection surface should be light and somewhat reflective. Only advisable for dark environments and subtle projection of light colored artwork, preferably on light, reflective projection surface. If all conditions are met, the max. listed image distance/size can be doubted in most cases. | 150-300 | | | | | | | | | | | | | | | | | | | | | | |
| 15-45 lighter colors and the projection surface should be light and somewhat reflective. Only advisable for dark environments and subtle projection of light colored artwork, preferably on light, reflective projection surface. If all conditions are met, the max. listed image distance/size can be doubled in most cases. | 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. | | | | | | | | | | | | | | | | | | | | | |
| 15-2 doubled in most cases. | | | | | | | | | | | | | | | | | | | | | | | |
| Metric Conversions: For Meters multiply feet by .3048. For Lux multiply footcandles by 10.76 | | | | | vironments | and subtle p | projection of lig | ght colore | ed artwor | k, prefera | ably on lig | ht, reflect | tive proje | ction surf | ace. If all | condition | ns are me | t, the ma | x. listed | image dis | tance/siz | e can be | |
| | Metric Conversions: For Meters multiply feet by .3048. For Lux multiply footcandles by 10.76 | | | | | | | | | | | | | | | | | | | | | | |

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

