

Image Spot[®] Gobo Projector IP40

An interior use rated compact LED projector with flicker-free 0 – 100% dimming, color temperature of 5500K, and control via DMX. Accepts optional Rosco Image Spot Gobos, Permacolor Dichroic Glass Filters, and Rosco optic lenses with varying beam angles. Housing shall be black, white, or silver.

General

- 1. Luminaire shall be a compact LED projector with flicker-free 0 100% dimming, color temperature of 5500K, and optional output lenses at 19°, 25°, or 30°. The luminaire shall be a Rosco Image Spot[™] with optional accessories manufactured by Rosco Labs, Inc.
- 2. Luminaire housing shall be 7.8 in x 4.8 in x 3.2 in (198 mm x 121 mm x 81 mm) and come in standard black, white, or silver.
- 3. Luminaire shall have an adjustable yoke.
- 4. Luminaire shall be powered via an unterminated, hard-wired, pigtail.
- 5. Luminaire shall be controlled via DMX using Cat5 cable connected to RJ45 receptacle.
- 6. Luminaire shall be ETL listed to UL 60950-22/CSA C22.2#60950-22 for Information Technology Equipment, and IP40 for Indoor use. The luminaire shall be CE certified.

Physical

- 7. Luminaire housing shall be constructed of an anodized aluminum extrusion with powder coating in black, white, or silver.
- 8. Luminaire shall be 7.8 in x 4.8 in x 3.2 in (198 mm x 121 mm x 81 mm) and when combined with yoke weigh no more than 5.5 lbs (2.5 kg).
- 9. Yoke shall attach to both sides and be adjustable.
- 10. Input voltage shall be 100 230 VAC
- 11. The following shall be included:
 - a. Luminaire with RJ45 receptacle.
 - b. Yoke.
 - c. Unterminated, hard-wired pigtail, 6 ft (2 m) long.

Optical

- 12. Output shall be 3000 lumens with beam angle determined by optional lenses of 19°, 25°, or 30°.
- 13. Color temperature shall be 5500K.
- 14. Optional lenses shall be symmetrical at 19°, 25°, and 30°.



Image Spot[®] Gobo Projector IP40

Environmental and Agency Compliance

- 15. Luminaire shall be ETL listed to UL60950 and UL 62368.
- 16. Luminaire shall be CSA listed C22.2 #62368-1:2014 and CSA 22.2 #60950-22 Issued: 2007/04/23.
- 17. Luminaire shall be CE certified.
- 18. Luminaire shall be rated at IP40 for Indoor use.

Thermal

19. Luminaire shall operate in an ambient temperature range of 14° F min to 104° F max (-10° C min to 40° C max).

Electrical

- 20. Luminaire shall be equipped with 6 ft (2 m) insulated, unterminated, hard-wired cable.
- 21. Luminaire shall consume no more than 45w.

LED Emitters

- 22. Emitters shall be LEDEngin LZC-00CW0R 12-die package.
- 23. Color temperature shall be 5500K.
- 24. Lumen Maintenance shall be 70,000 hours @ 110C (LM-80 Standard).

Control and Dimming

- 25. Luminaire shall be controllable via by DMX for dimming.
- 26. Luminaire shall be equipped with an RJ45 receptacle for DMX input.
- 27. Dimming shall be flicker-free, 0 100%.
- 28. Intensity level shall be dimmable by on-board potentiometer.
- 29. DMX control can be achieved with any DMX controller.



Image Spot[®] Gobo Projector IP40

Specification Ordering Example for Image Spot[™] Gobo Projector IP40

Product ordering information can be found at this URL: http://us.rosco.com/en/product/imagespot

The product numbers for ordering the Image Spot Gobo Projector IP40:

| 296000040401 | Image Spot™ Gobo Projector IP40 Black (lens not included) |
|----------------|---|
| 296000040402 | Image Spot™ Gobo Projector IP40 White (Iens not included) |
| 296000040403 | Image Spot™ Gobo Projector IP40 Silver (lens not included) |
| 296000010019 | Image Spot™ 19° Lens (narrow) |
| 296000010025 | Image Spot™ 25° Lens (medium) |
| 296000010030 | Image Spot™ 30° Lens (wide) |
| 296000010013 | OPTI-FLECS Filter Pack |
| 296000010017 | USB to RJ45 Programming Cable, 6 ft (2m) |
| 296000010012 | Image Spot™ Gobo Projector Safety Cable |
| XXXXX-SPOT | Image Spot™ Standard Gobo (XXXXX = standard gobo identifier) |
| 2507210ISPOT | Image Spot™ Custom Steel Gobo |
| 260CUSOSPO | Image Spot™ Custom Black and White Glass Gobo |
| 260CUS1COSPO | Image Spot™ Custom One-Color Glass Gobo |
| 260CUS2COSPO | Image Spot™ Custom Two-Color Glass Gobo |
| 260CUSMCOSPO | Image Spot™ Custom Multi-Color Glass Gobo |
| 1203-XXXX-SPOT | Image Spot™ Custom Permacolor Dichroic Glass Filter (XXXX = color identifier) |
| | |

If there are questions, contact Rosco Customer Service: CTOrders@rosco.com



Table Specification for Image Spot[®] **Gobo Projector IP40**

| Type ID | Qty | Description | Manufacturer | Alternate Manufacturer | Light Source / Power Source | | | | | |
|--|-----|---|--------------|---------------------------|-----------------------------|--|-------------|---|--|--|
| | | | | | Color Temp. | LED Type | Watts/Volts | Control | | |
| | | Interior rated, compact LED projector, 7.8 in x 4.8 in x 3.2 in (198 mm x 121 mm x 81 mm) with housing made of anodized aluminum extrusion, optional lenses and gobos. | Rosco Labs | | 5500K | LEDEngin LZC-00CW0R 12-die package | 45w | DMX control via RJ45 receptacle, 0 – 100% flicker-free dimming | | |
| Comments | | | | | | | | | | |
| Top intensity can be set by potentiometer. | | | | | | | | | | |