Image Spot® HO



Brilliant Imaging.

Crystal clear optics provide vivid projections up to 75ft. (22m) away! With 80W of power supplied by an external driver, the Image Spot HO LED projector features an incredible amount of light output from its versatile and compact design.

Image Spot HO is available in warm white (3000K) and cool white (5500K) models, and its multiple mounting options and IP65 rating make it easy to install in any environment.

Four specifiable beam optics make the Image Spot HO the go-to solution for demanding gobo or spotlight applications, including museums, themed environment, and hospitality venues.

Project:	Туре:
Quantity:	Location:



KEY FEATURES

- 80W LED array produces bright gobo projections
- 10°, 19°, 25° or 30° beam optics provide superb image uniformity and fringe-free shadows
- •IP65 rating allows for indoor or outdoor applications
- External driver accepts universal line voltage input for operation anywhere around the globe
- 0-10V, 10V PWM signal, potentiometer & DALI dimming options through external driver
- Passive cooling for silent operation
- Accepts Rosco Image Spot Gobos and Permacolor Dichroic Glass Color Filters

WWW.ROSCO.COM

Image Spot® HO



SPECIFICATIONS

Luminaire

Input Voltage: Minimum 39VDC (from external driver)

Power Consumption: 80 Watts at maximum output

Color Temp. Options: 5500K or 3000K CRI: 5500K Model: 80

3000K Model: 95

Output: 5500K Model: 2900 lumens estimated

3000K Model: 1600 lumens estimated

Lumen Maintenance: 50,000 hours at 45°C (LM-79-08)

Power Connection: 6.5 ft (2m) hybrid data/mains cable

(IP65) (IP68 cable joiner included for connection from fixture to external

driver)

Data: 0-10V or DALI via external driver

In and thru, hybrid IP65 power &

data cable

Dimensions: Image Spot HO (including yoke): 8.9

in x 4.8 in x 6.8 in (228mm 123mm x

172.5mm)

Weight: Image Spot HO: 4.4lbs (2kg)

Image Spot HO with external driver:

5.9lbs (2.7kg)

Operating Temp.: -13° to 104° F (-25° to 40° C)

Humidity: 0 - 95% non-condensing

Housing: Anodized Aluminum Extrusion

Approvals: ETL / UL Standards #62368-1 and

#60950-22

cETL / CSA C22.2 #62368-1 and

#6095-22

CE

IP65 Rated (outdoor use)













