### Image Spot<sup>®</sup>UV

# R SCO

### Brilliant Imaging.

The Image Spot UV LED projector is the ideal fixture for creating textured UV illumination in theme park attractions and hospitality venues.

The UV emitters inside the fixture's IP65 housing ensure bright imaging in virtually any fluorescent environment. Using a mere 45W of power, the Image

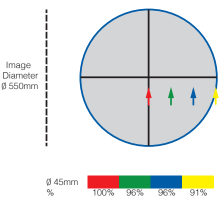


Spot packs an amazing 9,000 mW of ultra-violet output from a versatile and compact design. The fixture's powerful output, combined with its crystal clear optics, provides designers with fluorescent illumination from up to 40 ft. (12m) away!

An included dichroic filter inhibits all visible wavelength emissions from the projector to provide optimal 365nm output.



Superior Uniformity Across Entire Field



#### **KEY FEATURES**

- Powerful, 40W LED array coupled with crystal clear beam optics provide long throw capabilities and superb field uniformity
- IP65 rating enables use indoors and outdoors
- Included dichroic glass, UV-Pass filter inhibits visible light output to provide optimal 365nm output.
- Accepts Steel or B&W Glass gobos to create a wide variety of illuminated fluorescent textures, patterns and effects
- Accepts universal line voltage input allowing operation anywhere around the globe
- On board dimming control
- DMX512 compatibility provides flicker-free dimming throughout the range: 100% ~ 0%
- Passive cooling for completely silent operation

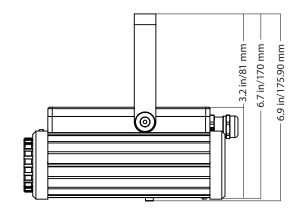
## Image Spot<sup>®</sup>UV

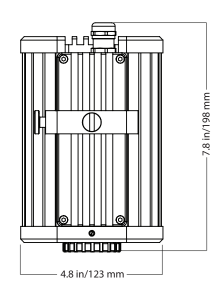


#### **SPECIFICATIONS**

Input Voltage:	100-240VAC
Power Consumption:	45 Watts at maximum output
Output:	9,000 mW
Peak Wavelength:	LED Emitters (without dichroic): 385 nm With included dichroic UV Pass filter: 365 nm
Lumen Maintenance:	20,000 hours at 25°C (LM-79-08)
Power Connection:	6.5 ft (2m) insulated cable, unterminated (connector not included)
Data:	DMX512 In/Out via a factory-installed, 2m, exterior-rated Cat5e Cable/Gland
DMX Addressing:	USB to RS485 Programming Cable (IP65) Rosco Programming Software: www.rosco.com/imagespot/software
Dimensions:	7.8 in x 4.8 in x 6.8 in (198mm x 123mm x 172mm) (including yoke)
Weight:	5.5 lbs (2.5 kg)
Operating Temperature:	-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 IP65 Rated (outdoor use)







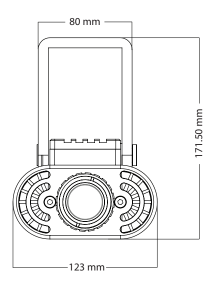




Image Spot <sup>®</sup> UV, with DMX			
Item Code	Description		
296 00002 1657	Image Spot UV - IP65 w/DMX - w/o Lens - Black		

Image Spot <sup>®</sup> Lens Optics			
Item Code	Description		
296 00001 0019	Image Spot Narrow Angle Lens Optic/19° - Black		
296 00001 0025	Image Spot Medium Angle Lens Optic/25° - Black		
296 00001 0030	Image Spot Wide Angle Lens Optic/30° - Black		

Image Spot <sup>®</sup> UV Accessories			
Item Code	Description		
296 00001 0011	Image Spot USB to RS485 Programming Cable		
296 00001 0012	Image Spot Safety Cable, 3ft (1m)		
296 00000 5001	Rosco Pole Mount Accessory - Black		
296 00000 5002	Rosco Pole Mount Accessory - White		
296 00000 5003	24" Stainless Steel Strap Rosco Pole Mount Kit - 3-Pack		
296 00000 5004	Rosco Wall Mount Accessory - Black		
296 00000 5005	Rosco Wall Mount Accessory - White		

#### Image Spot Gobos

For optimum image quality and performance, use Rosco Image Spot Gobos that feature custom bezels ensuring a secure fit inside the Image Spot UV gobo cassette.

(Note: The Image Spot UV ships with a dichroic glass, UV-Pass filter already inserted into the gobo cassette. There is room for one gobo in addition to the filter inside the cassette.)

Image Spot <sup>®</sup> Gobos					
Item Code	Description				
Standard Gobos	Standard Gobos				
XXXXX-SPOT	Image Spot Standard Gobo				
	XXXXX = The five digit standard gobo number				
Custom Gobos					
250 7210I SPOT	Image Spot Custom Steel Gobo				
260 CUSBW OSPO Image Spot Custom B&W Glass Gobo					



#### PHOTOMETRIC DATA FOR NARROW BEAM LENS

Irradiance (mW/cm <sup>2</sup> )			Beam Width	Field Width	
1.0				0.3 M	0.4 M
1.5				0.7 M	0.7 M
2.0	57.3 mW/cm <sup>2</sup>			1.0 M	1.3 M
2.5	38.3 mW/cm <sup>2</sup>			1.3 M	1.8 M
3.0	26.4 mW/cm <sup>2</sup>			1.7 M	2.2 M
3.5	18.1 mW/cm <sup>2</sup>			2.0 M	2.7 M
Beam Angle: 19.1° Field Angle: 25.0°					

#### Irradiance at a Distance

#### PHOTOMETRIC DATA FOR MEDIUM BEAM LENS

Irradiance (mW/cm <sup>2</sup> )			Beam Width	Field Width
1.0			0.4 M	0.5 M
1.5			0.8 M	1.0 M
2.0	38.6 mW/cm <sup>2</sup>		1.2 M	1.6 M
2.5	24.9 mW/cm <sup>2</sup>		1.6 M	2.1 M
3.0	17.7 mW/cm <sup>2</sup>		2.0 M	2.6 M
3.5	12.4 mW/cm <sup>2</sup>		2.4 M	3.1 M
Beam Angle: 22.3° Field Angle: 29.2°			29.2°	

#### Irradiance at a Distance

#### PHOTOMETRIC DATA FOR WIDE BEAM LENS

inaulance at a Distance				
Irradiance (mW/cm <sup>2</sup> )			Beam Width	Field Width
1.0	112.6 mW/cm <sup>2</sup>		0.4 M	0.6 M
1.5	54.1 mW/cm <sup>2</sup>		0.8 M	1.2 M
2.0	31.7 mW/cm <sup>2</sup>		1.2 M	1.8 M
2.5	19.8 mW/cm <sup>2</sup>		1.7 M	2.4 M
3.0	12.7 mW/cm <sup>2</sup>		2.1 M	3.0 M
3.5	8.3 mW/cm <sup>2</sup>		2.5 M	3.6 M
Beam Angle: 23.3° Field Angle: 33.8°				33.8°

#### Irradiance at a Distance