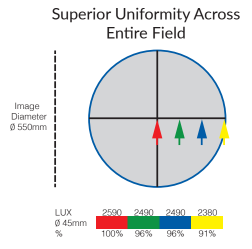


Brilliant Imaging.

Crystal clear optics allow you to project vivid images and messaging up to 40 ft. (12m) away! Using a mere 45W of power, the Image Spot LED projector packs an amazing amount of light output from a versatile and compact design.

The cool white or warm white LEDs ensure bright imaging in virtually any environment. An available filter kit allows the Image Spot to be used to illuminate subjects in museums, themed entertainment and hospitality venues.





Project:	Туре:
Quantity:	Location:



KEY FEATURES

- 40W LED array with 10°, 19°, 25° or 30° beam optics provide superb image uniformity and fringe-free shadows
- IP40 rating for indoor use or IP65 rating for outdoor use HT variant for high ambient temperature environments
- Accepts Rosco Image Spot Gobos and Permacolor Dichroic Glass Color Filters
- Available OPTI-FLECS filter packs for beam diffusion
- Accepts universal line voltage input allowing operation anywhere around the globe
- DMX512 compatibility provides flicker-free dimming throughout the range: 100% ~ 0%
- 0-10V, DMX, DALI & Push to DIM dimming options
- Passive cooling means operation is completely silent
- Standard Color Options: Black, White and Silver

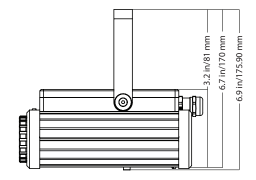
Image Spot[®]

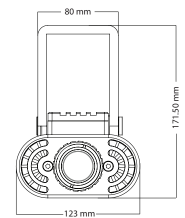


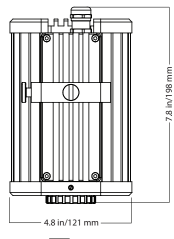
SPECIFICATIONS

100-277VAC (V1:100-240VAC)
45 Watts at maximum output
5500K or 3000K or UV
5500K Model: 80 3000K Model: 95
5500K Model: 800 lumens 3000K Model: 600 lumens
50,000 hours at 45°C (LM-79-08)
6.5 ft (2m) insulated standard (IP40) or hybrid data/mains cable (IP65) (Connectors not included.)
DMX512, 0-10V, DALI, Push DIM Options RJ45 Connector (IP40) In and thru, hybrid power & data cable (IP65)
RDM functionality available for addressing
lmage Spot (including yoke): 7.8 in x 4.8 in x 6.8 in (198mm x 123mm x 172mm)
Image Spot HT (including yoke): 9.3 in x 4.8 in x 6.8 in (236mm x 123mm x 172mm)
Image Spot: 5.5 lbs (2.5 kg)
Image Spot HT: 5.9 lbs (2.7 kg)
Image Spot: -13° to 104° F (-25° to 40° C)
Image Spot HT: -13° to 122° F (-25° to 50° C)
0 - 95% non-condensing
Anodized Aluminum Extrusion
ETL / UL Standards #62368-1 and #60950-22 cETL / CSA C22.2 #62368-1 and #6095-22 CE IP40 Rated (indoor use) or IP65 Rated (outdoor use)









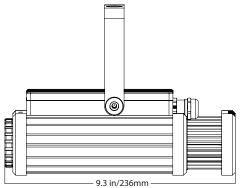
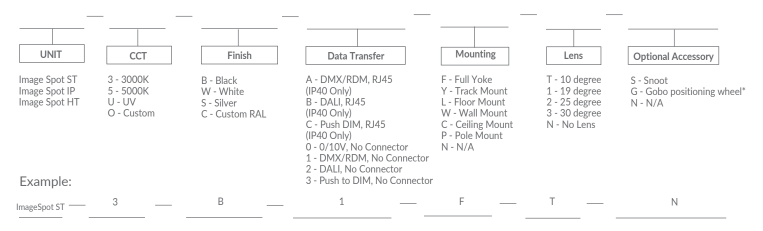


Image Spot® HT



SPECIFICATION ORDER CODES



le. ImageSpot ST-3B1FTN =

Image Spot Standard, 3000K CCT, Black, DMX/RDM, No Connector, Full Yoke, 10 degree Lens, with no additional accessories.

*Available soon

Name:	Date:
Company Name:	
Project:	



Image Spot [®] Accessories			
Item Code	Description		
296 00001 0013	Image Spot OPTI-FLECS Filter Pack		
296 00001 0052	Image Spot Lens Cover Kit		
296 00001 0017	Image Spot USB to RJ45 Programming Cable		
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 & Permacolor Filters

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

Image Spot [®] Gobos		Permacolor [™] Dichroic Filters		
Item Code	Description	Item Code	Description	
Standard Gobos		1203 XXXX SPOT	Image Spot Permacolor	
XXXXX-SPOT	Image Spot Standard Gobo		Dichroic Glass Filter	
	XXXXX = The five digit standard gobo number		XXXX = the four digit color number	
Custom Gobos			(includes bezel to fit inside	
250 7210I SPOT	Image Spot Custom Steel Gobo		gobo cassette)	
260 CUSBW OSPO	Image Spot Custom B&W Glass Gobo		· · · · · · · · · · · · · · · · · · ·	
260 CUS1C OSPO	Image Spot Custom One-Color Glass Gobo			
260 CUS2C OSPO	Image Spot Custom Two-Color Glass Gobo			
260 CUSMC OSPO	Image Spot Custom Multi-Color Glass Gobo			