

Dynamic Lighting Effects

Create dynamic lighting effects in a wide range of indoor or outdoor venues with this innovative LED effects projector. Capable of throws up to 65ft (20m) with four available lens options, the Rosco X-Effects LED Projector is engineered to create stunning illumination effects.

Using a maximum 90 watts of power, the Rosco X-Effects LED Projectors pack an amazing amount of output into a compact package – making them the ideal dynamic lighting fixtures for museums, aquariums and hospitality venues. Available in 5500K Cool White or RGBW LED models, the X-Effects LED generates vivid water, fire and other 3D effects by projecting light through their unique optical path of off-set, overlapping gobos.



Project:	Type:
Quantity:	Location:



KEY FEATURES

- 45W or 90W (HO) LED array with 5500K Cool White or RGBW LED options
- Four lens optics provide a wide range of beam angles: 19°, 30°, 50° and 70°
- Accepts gobos designed for the X-Effects LED projector to create vivid, dynamic 3D lighting effects
- Passive cooling for completely silent operation
- Accepts universal line voltage (100-240 VAC) enabling operation anywhere around the globe
- On-board dimming and speed controls
- \bullet DMX512 compatibility provides flicker-free dimming throughout the range: 100% \sim 0%
- RDM capable
- IP65 rated for outdoor use
- Color Options: Black or custom RAL Color



SPECIFICATIONS

Input Voltage: 100-240VAC

Power Consumption: 45 or 90(HO) Watts at maximum output

Output: 1400 lumens / 3000 lumens (HO)

LED Array: 5500K or RGBW (White LED = 5500K)

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

Power Connection: 6-ft (2m) insulated with UTL

connector (user end unterminated)

Data: DMX512 In/Out via UTL Connector on

luminaire

X-Effects LED 5500K - 5 Control Channels X-Effects LED RGBW - 8 Control Channels

RDM compatible

Operating Temp.: -13° to 113° F (-20° to 45° C)

Environment: IP65 rated

Housing: Powder Coated Aluminum

Approvals: ETL / UL Standards #1573 and #8750

cETL / CSA C22.2 #166

CE

Dimensions: 5.5"L x 10.1"W x 5.8"H

5.5"L x 10.1"W x 6.5"H - HO

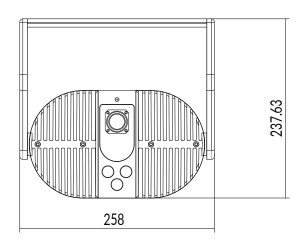
(14.2cm x 25.8cm x 14.8cm

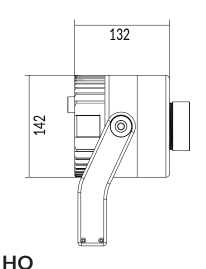
14.2cm x 25.8cm x 16.7cm - HO)

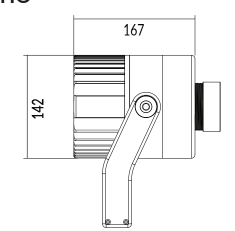
Yoke Center Hole: 5/8" (16mm)

Weight: 9 lbs (4.1 kg)/13 lbs (5.8 kg) HO











SPECIFICATION ORDER CODES

UNIT	0	UTPUT	ССТ	Finish	Lens	Optional Accessory*	Mounting
XFXLED - X-EFFECTS	45 - St 90 - H	andard Output igh Output	5 - 5500K Cool White C - RGBW	B - Black C - Custom* *provide RAL	19 - 19 degree 30 - 30 degree 50 - 50 degree 70 - 70 degree N - No Lens Required	S- Shutters N - N/A *excluding gobos	P - Pole Mount W- Wall Mount S- Surface Mount N - N/A (Standard yo
Example:	90	_ 5	В	50	s	· W	
le. XFXLED90-5E X-Effects LED Sta		on, 5500K C	Cool White in Black w	vith a 50-degree	lens, a set of Shutters	s, and a Wall Mounti	ng bracket.
Name:					Date:		
Project:							



X-Effects LED Accessories

Item Code	Description
297000000019	X-Effects LED Projector 19° Lens - Black
297000000030	X-Effects LED Projector 30° Lens - Black
297000000050	X-Effects LED Projector 50° Lens - Black
297000000070	X-Effects LED Projector 70° Lens - Black
297000000S19	X-Effects LED Projector 19° Lens - Silver
297000000S30	X-Effects LED Projector 30° Lens - Silver
297000000S50	X-Effects LED Projector 50° Lens - Silver
297000000S70	X-Effects LED Projector 70° Lens - Silver
297000000010	Rosco X-Effects LED Framing Shutters - Set of 4
296000010012	Safety Cable, 3' (1m)
296000005101	Rosco Pole Mount Accessory - Black
296000005103	3-pack 24 Stainless Steel Straps for Rosco Pole Mount
296000005104	Rosco Wall Mount Accessory - Black
296000005106	Rosco Surface Mount Accessory - Black
297000000020	X-Effects LED Lens Cover Threaded



X-Effects LED Color Filter & Gobos

	Static Filter Part Numbers
297000000085	X-Effects LED Amber Fire Effect Fllter
297000000090	X-Effects LED Green Aurora Effect Filter
297000000095	X-Effects LED Cyan Water Effect Filter
120P YYYY SXFX	X-Effects LED Permacolor Dichroic Glass Filter
	YYYY = four digit color number
	Static Gobo Part Numbers
250 XXXXX SXFX	X-Effects LED Static Standard Steel Gobo
	XXXXX= five digit standard gobo number
255 XXXXX SXFX	X-Effects LED Static Image Glass Gobo
	XXXXXX = five digit gobo number
255 XXXXX SXFX	X-Effects LED Static ColorWave Gobo
	XXXXXX = five digit gobo number
2507210ISXFX	X-Effects LED Static Custom Steel Gobo
260CUSBWSXFX	X-Effects LED Static Custom B&W Glass Gobo
260CUS1CSXFX	X-Effects LED Static Custom One-Color Glass Gobo
260CUS2CSXFX	X-Effects LED Static Custom Two-Color Glass Gobo
260CUSMCSXFX	X-Effects LED Static Custom Multi-Color Glass Gobo

Note: X-Effects LED Static Gobos/Filters are the same size as the Image Spot Gobos/Filters and can be used interchangeably (37.4mm with custom bezel). The custom bezel is required for gobos to fit Rosco units properly.

	Dynamic X-Effects LED Gobo Part Numbers
297000000075	X-Effects LED Replacement Dynamic X-Effects Glass (96mm)
255 XXXXX DXFX	X-Effects LED Dynamic Image Glass Gobo
	XXXXXX = five digit gobo number
255 XXXXX DXFX	X-Effects LED Dynamic ColorWave Gobo
	XXXXXX = five digit gobo number
2507210IDXFX	X-Effects LED Dynamic Custom Steel Gobo
260CUSBWDXFX	X-Effects LED Dynamic Custom B&W Glass Gobo
260CUS1CDXFX	X-Effects LED Dynamic Custom One-Color Glass Gobo
260CUS2CDXFX	X-Effects LED Dynamic Custom Two-Color Glass Gobo
260CUSMCDXFX	X-Effects LED Dynamic Custom Multi-Color Glass Gobo

Note: Combine any two Dynamic Effects Glass Gobos (96mm) including ColorWaves, Image Glass, and Custom Gobos; and a Static Gobo including Steel, Glass, Permacolor, or Custom, to create endless unique lighting effects.

Visit the Gobos page to see all of the available options: www.rosco.com/gobos





5500K

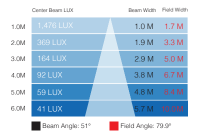
Photometric Data for X-Effects LED 5500K 19 Degree Lens

Illuminance at a Distance



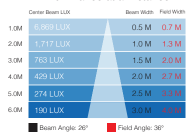
Photometric Data for X-Effects LED 5500K 50 Degree Lens

Illuminance at a Distance



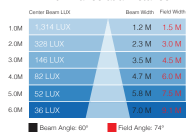
Photometric Data for X-Effects LED 5500K 30 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED 5500K 70 Degree Lens

Illuminance at a Distance



5500K HO

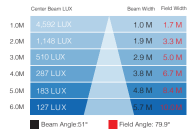
Photometric Data for X-Effects LED HO 5500K 19 Degree Lens

Illuminance at a Distance

Center Beam LUX			Beam Width	Field Width
1.0M			0.3 M	0.4 M
2.0M			0.6 M	0.8 M
3.0M	4,789 LUX		0.8 M	1.2 M
4.0M	2,694 LUX		1.1 M	1.6 M
5.0M	1,724 LUX	١	1.4 M	2.0 M
6.0M	1,197 LUX		1.7 M	2.3 M
	Beam Angle: 16°	F	ield Angle: 2	21°

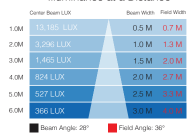
Photometric Data for X-Effects LED HO 5500K 50 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED HO 5500K 30 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED HO 5500K 70 Degree Lens

Illuminance at a Distance



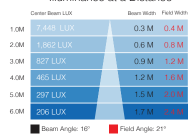




RGBW

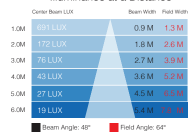
Photometric Data for X-Effects LED RGBW 19 Degree Lens

Illuminance at a Distance



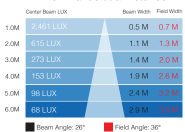
Photometric Data for X-Effects LED RGBW 50 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED RGBW 30 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED RGBW 70 Degree Lens

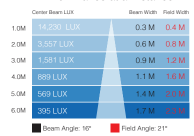
Illuminance at a Distance

	Center Beam LUX		Beam Width	Field Width	
1.0M			1.2 M	1.5 M	
2.0M	87 LUX	A	2.3 M	3.0 M	
3.0M	39 LUX		3.5 M	4.6 M	
4.0M	21 LUX		4.7 M	6.1 M	
5.0M	14 LUX		5.8 M	7.6 M	
6.0M	9 LUX		7.0 M	9.1 M	
	Beam Angle: 60.0° Field Angle: 82°				

RGBW HO

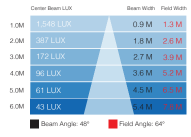
Photometric Data for X-Effects LED HO RGBW 19 Degree Lens

Illuminance at a Distance



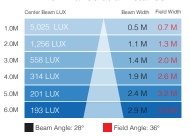
Photometric Data for X-Effects LED HO RGBW 50 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED HO RGBW 30 Degree Lens

Illuminance at a Distance



Photometric Data for X-Effects LED HO RGBW 70 Degree Lens

Illuminance at a Distance

iliuminance at a Distance						
Center Beam LUX			Beam Width Field Wid			
1.0M	757 LUX			1.2 M	1.5 M	
2.0M	189 LUX	A		2.3 M	3.0 M	
3.0M	84 LUX			3.5 M	4.6 M	
4.0M	47 LUX			4.7 M	6.1 M	
5.0M	30 LUX			5.8 M	7.6 M	
6.0M	21 LUX			7.0 M	9.1 M	
	Beam Angle: 60.0° Field Angle: 74°					