Mosaico Jr

70W IP66 zoomable LED image projector with gobo and color wheel

ORDER CODE: MOSAICOJR



Mosaico Jr is a compact exterior LED image projector designed for projection of logos, images and textures onto commercial buildings, hotels and city facades. The small size allows for mounting anywhere without any impact on the surrounding environment or architecture. The on board zoom ranges from 14,7° to 45° allowing for an extensive user-flexibility, from projecting crisp and accurate logos to textured projections.

MAIN FEATURES

- IP66 allowing long-lasting installation with minimal maintenance
- Equipped with 14,7° ~ 45° linear zoom system to meet any install indoor or outdoor
- 70W White LED engine delivering 2'600 lumens
- On board rotating gobo wheel, colour wheel and wireless DMX



TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source: 70W White LED
- CCT: 7.000
- Luminous flux: (14.7°) 2'595 lm (45°) 2'628
- Lux: (14.7°) 1'927 lx (45°) 294lx @5 m full
- \blacksquare Source life expectancy: > 30.000 hrs (L70B10 @Ta 25° C / 77° F)

OPTICS

- Zoom: 14,7° 45° motorised linear zoom
- Lens diameter: 63mm / 2.48"
- Lens type: high-quality glass lens optics
- Focus: motorised

COLOUR SYSTEM

- Colour wheel: 7 colour filters
- DYNAMIC EFFECTS
- Rotating gobos: 7 rotating gobos + open, indexing
- Gobo size (BW): gobo Ø 15,8 mm img Ø 12,5 mm
- Gobo size (Color): gobo Ø 15,8 mm img Ø 9 mm
- Auto mode: built-in programs with execution speed adjustment

BODY

- Body: aluminium die-casting
- Body colour: RAL 9006
- Other: inspectable cover window for image replacement and maintenance and record scenes and create chases and shows throughout these scenes

CONTROL

- Protocols: DMX512, RDM, CRMX
- Stand Alone: Stand Alone programmer and playback
- DMX channels: 8 / 14channel
- Wireless Control: included, LumenRadio TiMo receiver
- RDM: RDM for remote monitoring and settings

- Display: Graphic User Interface
- Firmware upgrade: yes, via USB DMX interface (UPBOXPRO/UPBOX1) not included
- Master/Slave: for synchronised operation of more units linked in a chain

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: 4 selectable dimming modes available
- Strobe / shutter: 1 ~ 21 Hz, electronic
- Display battery: self-charging battery backup
- Operating temperature: -20° C / +45° C (-4° F / +113° F)
- LED Control: flicker free frequency with adjustable PWM

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 90W
- Standby power: 18 W
- Power factor: >0,92

PHYSICAL

- IP rating: 66 for outdoor installations
- IK rating: 09
- Cooling: active, with IP low noise fan
- Suspension and fixing: bracket for hanging and positioning
- Adaptors: XLR and BARE END 16A adaptors included
- Signal connection: 1,8 m moulded IP signal IN/OUT connectors
- Power connection: 1,8 m moulded IP power IN/OUT connectors
- Dimensions (WxHxD): 247x258x244mm / 9.72"x10.16"x9.61"Weight: 10kg / 22.05lbs

CERTIFICATIONS / APPROVALS

Certifications / Approvals: CE, UKCA, RCM, cTUVus, FCC

ACCESSORIES & RELATED PRODUCTS

 C6002B
 Slim aluminum clamp, 200kg loading, 48-51mm tubes, M10 bolt, Black

FCLMOSAICOJR
 Flightcase for 8 pcs of MOSAICOJR
 RSR0630B
 Steel security cable for hanging bodies, inox steel

shackle, L=60 cm, black
BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,8 GHz,

 WSBBF1G5
 BlackBox F-1 G5 transmitter, 2,45GHz & 5.2/5,6 GHz

 DMX/RDM, 512Ch

 WSBBF1G6
 BlackBox F-1 G6 transrec, 512ch, 2.45GHz

WSBBF1G6
 DMX&RDM,Bluetooth,G3,G4,G4S, G5, CRMX
 WSBBR512G5
 BlackBox R-512 G5 receiver 512Ch, 2.45GHz & 5.8GHz, DMX/RDM optional

 WSBBR512G6
 BlackBox R-512 G6 receiver 512Ch, 2.45GHz,DMX&RD M,Bluetooth,G3,G4,G4S,G5,CRMX

MOSUNIBRACKJR
 Bracket for MOSAICOJR for wall mounting and suspension on poles

AWEXAC1L03/05/10/20 IP67 power extension cable for outdoor architectural projectors, L.03/05/10/20 m

GBS8400BW

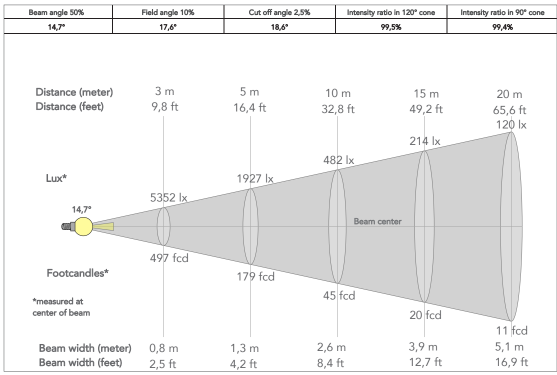
Custom glass grid gobo for MOSAICOJR, used to map perfectly any building surface

 AWEXDC1L03/05/10/20
 IP67 DMX extension cable for outdoor architectural projectors, L.03/05/10/20 m

* UPBOX1U Firmware uploader kit, USB IN, 3pin XLR DMX OUT, USB OUT



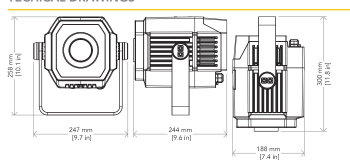
PRESET FULL ON
Beam angle 50%: 14,7°



PRESET FULL ON
Beam angle 50%: 45°

Beam angle 50%	Field angle 10%	Cut off angl	e 2,5% Inter	sity ratio in 120° cone	Intensity ratio in 90° o
40,2°	44,9°	45,8°		98,8%	
Distance (meter) Distance (feet)	3 m 9,8 ft	5 m 16,4 ft	10 m 32,8 ft	15 m 49,2 ft	20 m 65,6 ft
Lux*		294 lx	74 lx	33 lx	18 x
40,2°	817 lx		Be	am center	
Footcandles*	76 fcd	27 fcd			
*measured at center of beam			7 fcd	3 fcd	2 fcd
Beam width (meter)		3,7 m	7,3 m	11 m	14,6 m
Beam width (feet)	7,2 ft	12 ft	24 ft	36 ft	48 ft

TECHICAL DRAWINGS



CERTIFICATIONS / APPROVALS



Visit our website for specifications and tech documentations











Via A. Olivetti, snc 04026 - Minturno (LT) ITALY info@prolights.it Tel: +39 0771 72190 prolights.it VAT No. IT 02057590594