



BX

LEDMOV700

The BX is an IP rated moving head beam fixture powered by a laser light engine with a housing made of lightweight magnalium enabling pan and tilt speeds that rival fixtures much smaller in size. The 24-bit dimming system ensures smooth control across the entire range. With a 100W white laser source, it can output over 50,000 lumens at a 0.7° beam angle and the colour system incorporates both CMY flags and 19 dichroic filters. The BX has an effects engine of 6 rotating textured glass gobos and 19 static gobos for beam shaping. Layerable 8 and 24 facet circular prisms and a rotating textured frost adds versatility to every look. Each of these features can be layered and still produce an impressive output, making the BX an impressive beam effects light.S



BX Specifications

Optical System

Lamp Source 100W Laser

Beam Angle 0.7° to 5°

Colour

CMY Flags

1x Colour Wheel (19 filters)

Gobos

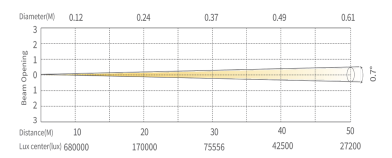
Fixed 19 excluding open

Rotating 6 excluding open (glass)

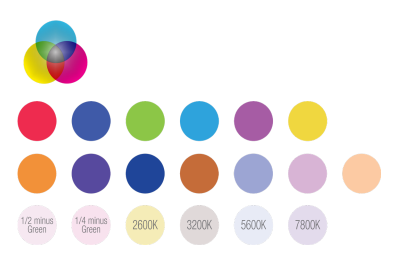
Electrical Specifications

Voltage	100 - 240VAC 50/60Hz
Max Power	270W
Power Connection	True1 In/Out
Signal Connection	5pin DMX In/Out, 2x RJ45 Ethercon

Photometrics



Colours



Effects

Prism 8f & 24f Circular
Frost Heavy

Work Environment

Ambient Temperature -20°C to 45°C

IP Rating IP65

Control System

Dimmer	0 to 100% 24-bit
Pan/Tilt	540°/270° 8-16 bit
Cooling	Forced Convection
Control	DMX512, RDM, Artnet, sACN, WDMX
Display	On-board control, Custom
Personality	Basic(19), Standard(23), Extended(27)

Appearance

Size (LWH)	381 x 280 x 665mm	
Weight	26.7kg	
Casing	Magnalium Die Cast	
Colour	Black	

Rotating Gobos











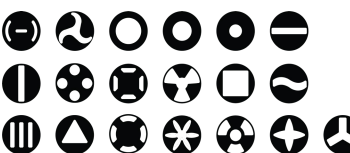


Ø28.5

Rotating gobo size is 28.5mm

These can be interchanged with other glass gobos only

Fixed Gobo



Included Accessories

2x Omega Brackets

PSHCAB110 2m Truecon Piggyback