

LASERWORLD BeamBar 10B-450

Laser bar class 3B with 10 x 140 mW laser power in blue

Art. No.: 51743232 GTIN: 7640144997236











Description:

This special laser effect creates fans of laser beams and can be controlled through DMX or runs in stand-alone or music mode.

The BeamBar 10B-450 is a bar with 10 single beam laser outlets, each equipped with a royal blue laser diode 140 mW / 450 nm.

Each laser beam can be individually aligned through a 4-point alignment system, that can easily be accessed from the front - so opening the housing is not necessary.

This show laser light provides an analog modulation. It means a better color fading and a much broader color hue. These facts make the Laserworld BeamBar devices ideal for all applications requiring many different color hues and color fadings.

The BeamBar 10B-450 can be controlled through 13 DMX channels, so each diode can be controlled individually. Thus it is possible to create many different chaser, beam or fan effects.

Due to the standard DMX compatibility, the BeamBar 10B-450 can easily be integrated into an existing lighting setup.

This laser projector provides a master-slave-mode. Show lasers of the same series (slave projectors), connected via DMX to a main projector (master projector) project the same patterns like the master projector.

The BeamBar 10B-450 is a great effect for stages, live gigs and nightclubs, as well as for TV Shows and show productions.

Logistic

EAN / GTIN: 7640144997236

Weight: 10,00 kg Length: 0.11 m Width: 0.25 m Heigth: 0.21 m

Features:

Technical specifications:	
IP classification:	IP20
Laser class:	3B
Laser color:	Blue (B)
Housing color:	Black
Dimensions:	Length: 1 m Depth: 16 cm Height: 8 cm
Guaranteed power at aperture:	1400 mW
Power Blue:	10 x 140 mW / 450 nm
Beam Specifications:	<3.0 mm / <1.5 mrad
Laser Sources:	Diode
Laser Class:	3B
Operation Modes:	DMX, Stand-alone, Sound-to-Light, master-slave
Accessories:	Interlock connector, manual, key
Power supply:	100-250 V AC 50/60 Hz
Power Consumption:	50 W
Dimensions (L x W x H):	1000 x 160 x 80 mm
Weight:	9 kg