



Visit product page



FOS TITAN BEAM

L005310

Professional Beam with Super Prisms (16 facet+24 facet prism) and powerful, ultra bright OSRAM 7R Lamp (2000 hours) , 3 phase P/T motors , Solid Beam angle: 2.5° ,Anti-reflection 136mm front lenses , Control Channel:14/16 DMX ,11 colors , 16 gobos , Frost filter, Motorized focus from near to far (2.5M-30M) , 13.2kgs.

TECHNICAL DETAILS

Light Source / Optics

OSRAM 230 Watt, with 2000 hours lifespan.

Beam angle: 2.5°

Large 136 mm front lens, provides uniform lighting field with no hotspot.

Anti-reflection front lenses

Improved optics and flat beam field

164230 Lux @ 10 meters, 73170 Lux @ 15 meters.

Effects

11 colors & white with bicolor option

16 static gobos & open, with beam reducers included

Frost filter

16 Facet prism with variable speed and direction

24 Facet prism with variable speed and direction

Prisms can be both inserted on the beam and their rotation speed and direction is independently controlled.

electronic focus with range from 2,5 to 30 meters.

Fast Pan & Tilt movements

Double blade shutter for dimming, strobe and pulse effects

Control

DMX control with 14 or 16 DMX channels

Auto, Music modes.

Manual control via the fixture's LCD screen.

Feedback for Pan/Tilt movement correction.

2.4" TFT LCD display (320*240pix)

electronic ballast and power supply

Installation / Dimension details

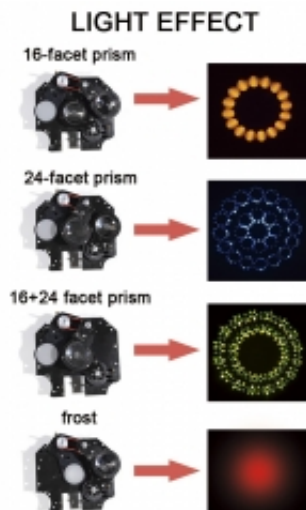
Power supply: 90/260 Volt AC, 50/60 Hz.

Dimensions: 203 x 370 x 375 mm (D x W x H)

Packing Dimensions: 490 x 370 x 375 mm (D x W x H)

Net Weight 13,2 Kg, Gross Weight: 15,92 Kg.

PHOTOS



PRODUCT VIDEO



ACCESSORIES



FOS Double Case Titan Beam

Double case with wheels for 2 pcs Titan Beam.



FOS Folded Clamp

Folded clamp for FOS moving heads. Suitable for Q1



www.fos-lighting.eu

