



BTX-TITAN

Product 4378



Beschrijving

- Perfect for rental companies: this projector has BEAM + SPOT + WASH in 1 UNIT !
- The OSRAM SIRIUS HRI 280 lamp (7800K), combined with Hi-Q optics, make it incredibly bright:
BEAM: 2,7° ~ 11°, max. 82.650 lux @ 20m
SPOT: 5° ~ 23°, max. 25.400 lux @ 10m
- The different effect wheels create dazzling effects:
 - 1 color wheel with 13 carefully selected colors, including CTO & CTB-filters + white
 - 1 gobo wheel with 14 static gobos + open
 - 1 gobo wheel with 9 easily replaceable rotating gobos (glass + metal, OD: 15.8mm / IM: 12.5mm)

The 8 facet round + 6 facet linear prisms have separate rotation speed settings and can be mixed for stunning effects!

FROST-effect (WASH effect)

Motorized ZOOM + FOCUS with calibrated DMX-values

Accurate Dimmer/shutter for linear dimming and variable strobe effects

- The 3-Phase MOONS' stepper motors assure very fast 540°/270° PAN/TILT movements with 8 or 16bit precision.
- Modular setup for easy servicing and cleaning.
- Optional wireless DMX-module available (W-DMX Sweden)
- 2.8" Color touch screen with automatic display rotation for easy and intuitive menu navigation !
- 3 Different DMX channel modes (16ch, 24ch & 25ch) for maximum flexibility
- Easy firmware updates keep your machine up-to-date at all times (optional firmware updater needed)
- Remote lamp on/off control

Downloads



Product Manual



Declaration



Foto's

LUX (full on)	336'600	82'600	36'750	29'670
BTX-TITAN				
BEAM: 2.8°				
DISTANCE (m)	10	20	30	40
BEAM Ø (mm)	48	94	142	188

LUX (full on)	25'380	6'350	2'820	1'500
BTX-TITAN				
BEAM: 5.2°				
DISTANCE (m)	10	20	30	40
BEAM Ø (mm)	94	190	284	380



- Remote lamp on/off control
- Neutrik 3pin & 5pin in/outputs for maximum flexibility in a professional environment
- Neutrik PowerCON[®] in/outputs: up to 16A can be daisy chained for easy installation
- Equipped with omega brackets for fast installation.
- Power consumption: only 400W

Technische Informatie

Mains Input: AC 100~240V, 50/60Hz

Power consumption: 400Watt

Fuse: 250V 6,3A fuse

Sound Control: none

DMX connections: 3pin & 5pin XLR IN/OUT

Movement: Pan: 540° Tilt: 270° (+ Pan/Tilt lock for transport protection)

Dimmer/Shutter: Mechanical dimmer

Color wheel: 1 open + 13 fixed colors

Fixed gobo wheel: 1 open + 14 fixed gobos

Rotating gobo wheel: 1 open + 9 rotating gobos

Effect: 8 facets circular and 6 facets lineat rotating prisms & frost

Beam angle: 2.7° > 11°

Focus: Electronic (16 bits)

DMX channels used: 16-24-25 Channels

Lamp: Osram Sirius HRI 280W E20.6

Size: 391 x 287 x 583 mm

Weight: 15 kg