

NOVA BEAM
Moving Yoke
TECHNICAL FEATURES

VOLTAGE: 230V 50 OR 60 HZ (ON REQUEST)

POWER CONSUMPTION: 2000VA COSφ ≥ 0,9

WEIGHT: 69KG

CONTROL SYSTEM REQUIRED: DMX 512 with or without full RDM

TOTAL DMX CHANNELS REQUIRED: 16 IN REMOTE MODE ; 19 IN STAND ALONE MODE

STAND-ALONE PROGRAMMABLE BY THE DISPLAY IN THE BASE

8/16 BITS PAN/TILT RESOLUTION

MAX. PAN ANGLE: 540°

MAX. TILT ANGLE: 260°

PAN SPEED: 540° IN 3,2 SEC.

TILT SPEED: 260° IN 2,9 SEC.

IP RATE: 43 (WEATHERPROOF)

TYPE OF LAMP: OSRAM MaxiSharXS HTI 2000W/D10/60 AVERAGE LAMP LIFE: 750 H

LAMP LUMINOUS FLUX: 200.000 Lumens

LAMP ON/OFF: BY DMX

COLOURS: CMY combinations + white + extra dichroic filters making 87 full colours.

RAINBOW EFFECT (ADJ. SPEED)

FROST FILTER

SHUTTER AND STROBO EFFECT FROM 1 TO 10 FLASHES PER SEC.

LINEAR DIMMER FROM 0 TO 100%.

ZOOM: FROM 1,8° TO 20°

ZOOM SPEED: FROM 1,8° TO 20° IN 0,5 SEC.

ZOOM AT MIN. - ILLUMINANCE: 26.100 LUX AT 25MT. COVERED AREA: 0,65x0,35MT.

ZOOM AT MAX. - ILLUMINANCE: 380 LUX AT 25MT. COVERED AREA: Ø 9,5MT.

TROLLEY FAST MOUNTING: ON REQUEST

ALL DATA CAN BE MODIFIED WITHOUT NOTICE