

FUTURELIGHT PHS-750E PRO-Head-Spot

Multifunctional moving head

Art. No.: 51838335 GTIN: 4026397267976











The article is no longer in our assortment.

Description:

What an all-rounder! You can use the multifunctional PHS-750E for TV-shows, receptions, exhibition booths or for nearly any other event. Due to the CMY color mixture it has no problem to create any color you like. The continous zoom can adjust the beam reflection angle, a fact that could be quite helpful on exhibitions, for example. Just in case a company wants its logo to appear on a special point on a certain wall and your unit is fixed to a static truss system, let the zoom do its work. Even if the distance to this special point of the logo changes as the wall is moved a bit back or forth, leave it to the zoom. Its compact design is definitely another benefit. In comparison to the bigger brother (PHS-1200) it weighs only half as much - 30.5 kg - and after all its equipment is almost the same. Concerning the power of brilliancy, the 750E reaches 70 - 75 % anyhow. More than a little insider tip!

Logistic

EAN / GTIN: 4026397267976

Weight: 38,20 kg Length: 0.71 m Width: 0.46 m Heigth: 0.56 m Bulky product

Features:

- With electronic ballast
- Color-wheel with 8 different, dichroic color filters and white
- CMY color mixing for indefinite color variations
- Switchable color change (mode 1: only full colors, mode 2: color-change at every position)
- Rainbow effect with adjustable speed in both directions
- Slot-in system for exchanging gobos and color-filters without tools
- Two gobo-wheels with 6 rotating gobos plus open each
- All gobos can be interchanged
- With gobo-shake function
- Preprogrammed prism-gobo-macros
- 3-facet prisn
- Stepless frost-filter for fading the projections in or out
- Animation-wheel for fire effect

- Motorized focus
- Mechanic dimmer
- Steplessly adjustable iris
- Lightbeam with 15°-30° radiation angle
- Colored LCD-display
- Strobe effect with 1-13 flashes per second via shutter
- Random strobe effect
- Exact positioning via 16 bit Pan/Tilt movement resolution
- PAN-angle switchable between 630° and 540°
- Control board with LCD-display and foil-keyboard for adjusting the DMX-starting address, Pan/Tilt-Reverse, Program, Reset, lamp on/off, operating hours
- DMX-controlled operation or stand-alone operation with Master/Slave function
- 56 preprogrammed scenes in Program Run for stand-alone operation
- Number of scenes in Program Run can be changed individually
- The scenes in Program Run can be modified via the Control Board or via an external controller and loaded into the memory
- 7 built-in programs can be called up via DMX controller
- Sound-controlled via built-in microphone
- For MSR 700SA/DE GOLD lamp
- DMX control via every standard DMX controller

Technical specifications:

- Common operations	
Power supply:	230 V AC, 50 Hz
Power consumption:	975,00 W
DMX channels:	24
DMX connection:	5-pin and 3-pin XLR
Flash-rate:	13 Hz
Color-system:	CMY color-mixture
Color-wheel:	8 dichroic + white
Rotating gobo-wheel 1:	6 gobos and open
Rotating gobo-wheel 2:	6 gobos and open
Outside diameter of the gobos:	27 mm
Image diameter of the gobos:	23 mm
Maximum PAN-movement 630°:	in 3.5 s
Maximum TILT-movement 265°:	in 2.5 s
Length of base (including handles):	475 mm
Width of yoke:	355 mm
Height (head horizontal):	520 mm
Weight:	30.5 kg
Legal specifications	
Special product:	Not designed for household room illumination
Intended use:	Show effect lighting