

FUTURELIGHT PHW-750E PRO-Head WASH

Multifunctional Washlight

Réf. : 51838755

GTIN: 4026397316308



L'article n'est plus disponible.

Description:

Everything but wishy-washy!

A very powerful light, an immensely homogeneous color mixture and a leveled saturation: these are the attributes that mark the new FUTURELIGHT PHW-750E PRO-Head WASH and sets it apart from the mass of conventional strobes. In addition, the electronic ballast reduces the device's weight and facilitates a flicker-free projection, that lives down the annoying twinkling in television studios for example. A motorized zoom and a mechanic dimmer as well belong to the ample equipment like a color-wheel with 5 different, dichroic color-filters (and white) and an additional UV-filter or correction-filters. The built-in beam-shape effect is kind of a special treat, as the wide and flat beam can steplessly be rotated by 360°. So, there is the possibility to either rotate or define a starting position.

Logistique

EAN / GTIN: 4026397316308

Poids: 34,50 kg

Longueur: 0,71 m

Largeur: 0,47 m

Hauteur: 0,56 m

Article encombrant

Caractéristiques:

- With electronic ballast
- Color-wheel with 5 different, dichroic color-filters and white and additionally with UV-filter, correction-filters 3200 K and 5,600 K
- Switchable color change (mode 1: only full colors, mode 2: color-change at every position)
- Slot-in system for exchanging color filters without tools
- Colored LCD-display
- Rainbow effect with adjustable speed in both directions
- CMY color mixing for indefinite color variations
- Macro-function for combinations between CMY color mixing and color-wheel
- Beam-shape effect: wide and flat beam can steplessly be rotated by 360°, index function
- Strobe effect with 1-13 flashes per second via shutter
- Random strobe effect
- Lightbeam with 14°-50° radiation angle

- Control board with LCD-display and foil-keyboard for adjusting the DMX-starting address, Pan/Tilt-Reverse, Program, Reset, lamp on/off, operating hours
- Remotely switching of the lamp
- Built-in demo sequence
- Preprogrammed variable/random strobe and dimmer pulse effects
- Black-out while Head moving or CMY/color/beam-shaping changing
- Remotely controllable speed of PAN /TILT movement for easy programming
- Remote reset function
- Motorized zoom
- Mechanic dimmer
- Exact positioning via 16 bit Pan/Tilt movement resolution
- PAN-angle switchable between 630° and 540°
- For MSR 700SA/DE GOLD lamp
- 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
- DMX control via every standard DMX controller

Données techniques:

Alimentation électrique:	230 V AC, 50 Hz
Puissance totale de raccordement:	880 W
Mouvement de basculement max.TILT:	265° positionnement
Mouvement de pivotement max. PAN:	630° positionnement
Fréquence du flash:	1 - 13 Hz
Canaux DMX:	16
Dimension:	Longueur : 47 cm
Poids:	31,19 kg
DMX channels:	16
DMX connection:	5-pin and 3-pin XLR
Flash-rate:	13 Hz
Color-system:	CMY color-mixture
Color-wheel:	5 dichroic + white, UV-filter, 2 correction filters
Maximum PAN-movement 630°:	in 3.5 s
Maximum TILT-movement 265°:	in 2.5 s
Length of base (including handles):	470 mm
Width of yoke:	350 mm
Height (head horizontal):	520 mm
Spécifications juridiques	
Produit spécial:	Non destiné à l'éclairage de la pièce dans les ménages
Utilisation:	Éclairage pour effets de spectacle