

FUTURELIGHT PRH-Digital for LCD/Plasma

It's all about your screen presentations here!

Art. No.: 51837620 GTIN: 4026397267969











The article is no longer in our assortment.

Description:

Great turning moments!

Turning light effects definitely attract more attention than the static equivalents. With the PRH-Digital you are not only able to let simple illuminants turn. DMX controlled devices, speakers, foggers and so forth, can easily be placed on the rotating plate. But the unique facility to attach LCD or Plasma monitors is something special. A great option for exhibitions that offers more flexibility and challenges attraction. Just imagine the effect of ten simultaneously turning monitors that are standing side by side. Impressive sequenzes of pictures and colors are the consectaneous. An extraordinary form of variability that puts pictures in motion.

Logistic

EAN / GTIN: 4026397267969

Weight: 45,80 kg Length: 0.74 m Width: 0.73 m Heigth: 0.42 m Bulky product

Features:

- Has all necessary connections for audio and video, a separate safety power outlet and 3- or 5-pin XLR. Thus mounting of different devices possible, including DMX.
- Ideal for the positioning of LCD and plasma screens, speakers, fog machines, spotlights, etc.
- Includes variably adjustable and VESA-compatible TFT screen mounting for easy mounting
- Screen mounting with adjustable angle of inclination (between 0° 90°) for a perfect view on the monitor screen (from version 1.1, 05/2009)
- Mounting suitable for objects with a maximum tensile load of 80 kg or a maximum compressive load of 80 kg and a maximum size of 860 x 640 x 150 mm
- Possible applications: events like exhibitions and concerts, sales promotions in movie theaters, theaters and discotheques
- Blue LCD-display
- Soft rotation in both directions (360°)
- Quick, easy and convenient adjustment of the PAN-movement via infrared remote-control and via key directly at the device possible (from version 1.1, 05/2009)
- Exact positioning via 16 bit Pan movement resolution

- Control board with LCD-display and foil-keyboard for adjusting the DMX-starting address, Pan-Reverse, Program, Reset, Power outlet on/off, operating hours
- DMX-controlled operation or stand-alone operation with Master/Slave function
- DMX control via every standard DMX controller

Technical specifications:

Power supply:	230 V AC, 50 Hz
DMX channels:	4
Dimensions:	Width: 50 cm Depth: 28,5 cm Height: 54 cm
Weight:	41,45 kg
Max. power output (safety power outlet):	2300 W
Max. total current (safety power outlet):	10 A
DMX channels:	4
DMX connection:	5-pin and 3-pin XLR
Connection (signals are transmitted within the device):	
Audio:	Audio HDMI/DVI, RCA I/r
Video:	Video HDMI/DVI, YPbPr RCA, s-video RCA, VGA 15 pins
Aerial:	coaxial
Rotation-speed: approx.	4 RPM
Dimensions (L x W x H):	540 x 500 x 285 mm
Max. tearing load:	80 kg
Max. pressing load:	80 kg
Max. dimensions of mountable objects (L x W x H):	860 x 640 x 150 mm