

Squareled



Hybrid 17R 3in1

MOVING HEAD 350W
Spot - Wash - Beam

LIH
Das Lichttechnikhaus Vertriebs GmbH

Hybrid 17R 3in1 350W

SPOT - WASH - BEAM MOVING HEAD

The new Hybrid Movingheads combine several functions in one device.

With an enormously zoom range of 1° - 50° Spot, Wash and Beam-effects can be combined in one device. The light output of the latest generation of OSRAM lamps is absolutely impressive. The device has 2 gobo wheels (1x rotating gobos / 1x fixed gobos), which can be used to project fantastic gobo effects. Further effects can be created by the 3-facet and 16-facet prism. Thanks to the 16-bit control, the device can be positioned very finely. The movement sequences are absolutely quiet and make the Hybrid 17R a price / performance winner!

Hybrid 17R 3in1 Moving Head 350W | Code 18626



OSRAM HRI 350W Leuchtmittel



540W



1° - 50°



480 x 385 x 550 mm



19,50 kg

- » 350W 17R 3in1 moving head
- » lamp life span 2000 hours
- » ZOOM range: 1° - 3° beam mode; 20° - 50° spot mode
- » Color Wheel 1 color wheel, 13 colors + white, Variable direction rainbow effect with adjustable speed
- » Gobo Wheels: 1 rotating gobo wheel with 12 rotating gobos + white
- » Gobo size: outer diameter 12mm | inner diameter 10mm
- » 1 static gobo wheel with 17 fixed gobos + white
- » Prism Rotation:
1pcs 16-facet prism with adjustable speed and variable direction
1pcs 3-facet linear prism
- » Dimming 0-100% electronic dimmer
- » Pan/Tilt: 540° Pan | 270° Tilt
- » Pan/Tilt Scan position memory function, automatic reset after unexpected movement
- » 8/16-bit precision smooth Pan/Tilt rotation
- » 2pcs 1/4 fastening Omega Clamps
- » 2.2-inch color LCD display with English and Chinese menu, can be rotation 180°
- » Powercon input:
3-Pin XLR connector IN/OUT, 5-Pin XLR connector IN/OUT
- » Control Signal DMX 512, Master-Slave, Sound, Automatic
- » Control Channels 16/24CH

LTH - Das Lichttechnikhaus Vertriebs GmbH

Rudolf-Diesel-Str. 3
D-89312 Günzburg

Phone +49 (0)82 21-20 79 8-0
Fax +49(0)82 21-20 79 8-69

Web www.lth-gmbh.de
E-Mail info@lth-gmbh.de