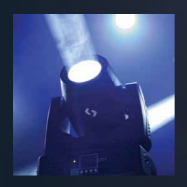


HALO 1R



Halo 1R is a very compact beam moving head that features a 120W 1R lamp. With a 3.5° beam angle, the fixture delivers a powerful parallel beam that stands out naturally in small and medium scale applications. Halo 1R sports a complete array of features including 12 dichroic filters, 11 static gobos and an 8-facet prism. With a performance of 196,400 Lux at 5 meters (15 feet), the fixture achieves an unprecedented consumption-to-output ratio.

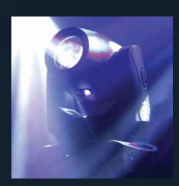


Enhanced Optical System

Designed to make the most of every lumen generated by its powerful lamp, **Halo 1R** features an advanced optical system that translates into a highly efficient performance of 196,400 lux at a remarkable distance of 5 meters (15 feet).

Lightweight & Compact design

Thanks to the technology of its lamp (among other things); this moving head stands out not only for its performance, but also for its light and compact design. Lightweight and portable, **Halo 1R** is the ideal fixture for the most demanding applications.





Source & Optics

Light Source: 1R 120W discharge lamp

Color temperature: 8,500K

Lamp life: 2,000 hours

Beam angle: 3.5°

Photometric data

Luminous Flux: 196,400 Lux @ 5M (15 ft.)

Effects & Functions

Color wheel: 12 dichroic filters + open

Static gobo wheel: 11 gobos + open

Gobo shaking

8-facet rotating prism

Dimmer: Full range 0-100% + Strobe

Motorized focus

Control

DMX channels: 13

Operational modes: DMX, Master/Slave

& auto-run

Movement

Pan: 540° / Tilt: 250°

16-bit resolution + Auto repositioning

Physical

DMX connectors: 2 XLR connectors

PowerKON® power supply connector

LED display

Dimensions: 310x230x390 mm.

12.2x9x15.3 in.

Weight: 9 Kg. / 19.8 Lbs.

