

NEW PRODUCT

Coemar Infinity Spot S

Ref: G/NEW/014

New to our product range; the Coemar Infinity Spot S is a compact automated profile with high efficiency 300W lamp and packed with features.

As bright as a traditional 575W fixture in a package that is half the size, the Infinity Spot S replaces the existing 575W and 250W fixture ranges with one full equipped moving light.

It's space, weight and power saving makes it perfect for venues with restrictions. It is also virtually silent in operation, making it perfect for smaller venues with challenging acoustics.

The luminaire features an amazing zoom which ranges from 9deg to 35deg, plus an iris and all other features expected on a professional level luminaire. Plus rotating, indexing gobos and prism effects which make it versatile for theatre, event and nightclub use.

bright* have introduced Infinity Spot S luminaires into stock targeting applications in small to mid scale venues, education and corporate events. They are priced at an affordable level in order to make them our most accessible range of automated fixtures.

For more information on pricing and availability please contact your account manager.



SPECIFICATIONS:

- CMY color mixing
- 5 colors + open
- CTO filter
- 1 aerial wheel, 7 gobos + open
- 1 break-up wheel, 7 gobos + open
- 3 rotating prisms
- Focus
- Proportional zoom 9° - 35°
- Iris
- Dimmer
- Mechanical and electronic strobe (zap effect), synchronized, random, pulse effect
- Modular design for easy maintenance and servicing
- Pan 540°, Tilt 284°, 16 bit

PHYSICAL SIZE:

- Length: 459 mm (18.1 in)
- Width: 377 mm (14.8 in)
- Height: 602 mm (23.7 in), head straight up
- Weight: 23.5 kg (51.8 lbs)

LAMP AND BALLAST:

- Type: Philips MSR Gold 300/2 FastFit
- Color temperature: 8000 Kelvin
- Color rendering index: 75
- Average lamp life: 750 hours
- Socket: PGJX28
- Electronic ballast with Power Factor Correction

CONTROL PROTOCOL AND PROGRAMMING:

- USITT DMX512/1990
- Artnet
- DMX channels: 23
- Setting and addressing: LCD display or remotely

ELECTRICAL SPECIFICATIONS/CONNECTIONS:

- AC power: 90 – 260 V, auto sensing, 50/60 Hz, 2m (6.6 ft) integral cable without power plug
- Power consumption: 2 A at 230 V, 4.4 A at 115 V
- DMX data in/out: 3 pin and 5 pin locking XLR
- Ethernet RJ45 port

Specifications taken from www.coemar.com (01/07/10)

