



Technical Data Sheet

Features

Ultra Fast Motion
Incredibly Bright
High Efficiency Narrow Optics
Fast Service Design
Modular Construction
Electronic Cooling System Control
Full Color LCD Display W/ Battery Mode
RDM Compatible
Control Options- DMX 512/RDM
DMX Channels- 15

Pan- 540°	
Tilt- 270°	
Max Speed Pan (360°)- 0.79s	
Max Speed Tilt (252°)- 0.60s	
5-Pin DMX/RDM Connector	
"PowerCON TRUE1" Connector	
Molded Foam Packing Inserts Included	
LED Type- 60 W Osram RGBW COB	
LED Hours- 70% Luminous output, 50,000 hrs.	

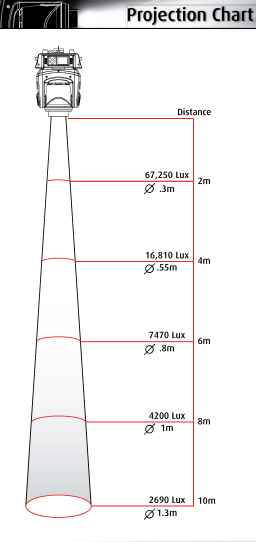


Optical & Photometrics

Beam Angle- 3.5 degrees Lens- Custom High Efficiency TIR Lens Diameter- 106mm Lens "Snoot" LED Engine- RGBW

Lumens [*] -	2000
Center Lux @ 7m-	5500
Color Temperature-	6500K

* Lumens as measured by Everfine 2.0 integrating sphere and PMS-80 spectrophotometer. Calibration date March 3, 2014



Uno

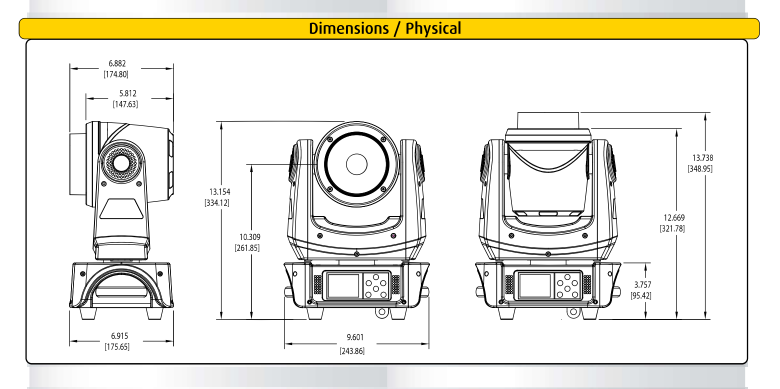


Technical Data Sheet

Revised: July 5, 2017

```
Electrical
```

Fixture Rated Power- 125W Auto Switching Power Supply Input Power Rating- AC 100V - 240V 50/60 Hz 1.25-0.52 Amps



Fixture Weight- 6 Kg (13 Lbs.) Shipping Weight- 10 Kg (22 Lbs.) Box Dimensions- (L x W x H) 315 mm (12.4 in.) x 245 mm (9.65 in.) x 460 mm (18.1 in.) Minimum Distance to Flammable Objects- 0.5m (1.64 ft) Minimum Distance to Lighted Objects- 1.5m (4.9 ft.) Operating Temperature- 0 - 45°c (32 - 113°F) Storage Temperature- -20 - 60°c (0 - 140°F) Compliance Approvals- CE, ETL

Mounting Options-

The fixture can be truss mounted using 1/4 camlock C-clamp mounting brackets. It can also stand upright on a stable surface.

Available Colors- Black HES PN- H7010018





HIGH END SYSTEMS an ETC. Company High End Systems 2105 Gracy Farms Lane Austin, TX 78758 USA

Office and Customer Service: 512-836-2242 Fax: 512-837-5290 Toll Free: 800-890-8989

© 2016, High End Systems, Inc. All specifications subject to change without notice.