

Revised February 7, 2017



Technical Data Sheet

Features

Fast Service Design	
Electronic Cooling System Control	
Active Thermal Control	
Lens- High Efficiency TIR (4X)	22.3 in (567mm)
Lens Diameter- 106mm	
LED Type- 65W RGBW (4x)	17.5 in
LED Hours- 70% Luminous output, 50,000 hrs.	(445mm)
X & Y Module Control (4X)	
X= -15 / +15 degrees Y= -20 / +20 degrees	4.6 in (117mm)
Pan- 540 °	
Tilt- 265 °	15.3 in (389mm)
Indigo Backlighter- 28 1W LED's	
RDM Compatible	14.3 in
Control Options- DMX 512/RDM	(364mm)
DMX Channels- 52	
Macros- 100, RGB CMY Invert	
5-Pin DMX/RDM Connector	
PowerCON TRUE1 Connectors	19.2 in
Full Color LCD Display W/ Battery Mode	(488mm)
Compliance Approvals- CE, ETL	
HES PN- H7010019	
	11.1 in (281mm)

Pan and Tilt Locks

Road Case Included (Single) Fixture Weight- 22 Kg (48 Lbs.)

Road Case Gross / Shipping Weight- 60 Kg (133 Lbs.)

Road Case Dimensions- (L x W x H)-

• 610 mm (24 in.) x 584 mm (23 in.) x 965 mm (38 in.)

Minimum Distance to Flammable Objects- 2m (6.56 ft) Minimum Distance to Lighted Objects- 2m (6.56 ft.)

Photometr	ics	Electrical	
RGBW Lumens-	8000	Input Power- AC 100V - 240V 50/60 Hz	5.5 -2.2 Amps
Center Lux @ 7m-	22000	Auto Switching Power Supply	
Color Temperature-	6500K	Db(A)- 45	

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.



High End Systems
2105 Gracy Farms Lane
Austin, TX 78758 USAOffice and Customer Service: 512-836-2242
Fax: 512-837-5290
Toll Free: 800-890-8989© 2017, High End Systems, Inc.All specifications subject to change without notice.

DO NOT STAF