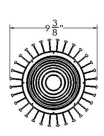


## 60° RGBW Pendant Light



**ELECTRICAL** 

ETL listed with Universal AC input 100 to 277 V. 50/60 Hz. Limited inrush current allows up to twelve fixtures on a 20 Amp circuit. Quiescent power is less than two Watts with fixture powered on and DMX at level zero. The LED driver has greater than a 320,000 hour mean time between failures.

DIMMING CONTROL

Extremely smooth DMX controlled analog dimming all the way to zero output level. 32 bit processing produces no flicker to the eye or video with either line scan or global shutter cameras. 4 or 5 channel DMX controlled. (4 channel--Intensity R-G-B) or 5 channel, (Intensity-Intensity-R-G-B). DMX input is fully isolated to 2500 Volts per microsecond. Internal display for setting parameters and DMX addresses. The DMX controller is RDM enabled for address and mode setting, as well as for monitoring internal

**RGBW LED MODULE** 

Color mix incredibly rich colors using up to 120 Watts of any single color or combination of colors. The individual Cree LEDs are carefully selected to maintain minimal color variance from fixture to fixture. Light quality has a pleasing full spectrum with all the visible colors represented. All LED modules and dimmers are manufactured at The Light Source in Charlotte, NC. Extensive production testing ensures over 105,000 hour life to L70. No appreciable IR or UV is produced by the LED module. The LED Module is field replaceable utilizing normal hand tools.

**OPTICAL** 

Single source LED emulates the look and feel of an

incandescent fixture.

6" diameter tempered borosilicate glass Fresnel lens

produces an extremely smooth light beam.

The beam center intensity value spreads evenly to the edge of the beam with a small field, producing low glare.

**THERMAL** 

Incredible thermal management keeps the LEDs cool, providing increased brightness and Lumen maintenance.

Maximum heat exchange provided with a huge passive

convection-cooled aluminum heat sink.

Silent operation with no fans to generate noise. Maximum ambient operating temperature is 122

degrees F (50 degrees C).

WARRANTY

10 year parts replacement on complete LED fixture and electronics. Ship the LED fixture to the factory freight prepaid. The LED fixture will be repaired or replaced at the factory's option, and returned freight prepaid. Fixture repair parts may also be sent for qualified repairs onsite.

Damage from improper wiring, installation, and lightning

are excluded from warranty repair.

**AGENCY RATINGS** 

ETL listed in US and Canada



Catalog Number Example: HL120B60-30PXU-RGB

FIXTURE SERIES	INPUT WATTAGE	FINISH	OPTICAL BEAM ANGLE	1	LED COLOR TEMPERATURE
HL Pendant	120	B Black Anodized	72 72° 6" Fresnel lens 60 60° 6" Fresnel lens 46 46° 6" Fresnel lens		27K 2700 Kelvin 30K 3000 Kelvin 35K 3500 Kelvin 40K 4000 Kelvin 50K 5000 Kelvin 56K 5600 Kelvin 60K 6000 Kelvin

POWER CONNECTION		DATA CONNECTION	FIXTURE SUPPORT METHOD	-	LED Module
C Conduit into Fixture D DivCon System P Panel Mount Powercon R 1/2" Romex Cable Clamp W 18/3 SJO 72" Wire Whip		D DivCon System I IDC Plug on Header J External RJ-45's N Non Dimming Fixture - No Data T Screw Terminal Plug on Header W Wireless Lumen Radio Control X External 5 Pin XLR's Z External 3 Pin XLR's	C 1/2" Rigid Conduit D DivCon System K 1/8" Wire Rope M Mega-Clamp P Purlin Clamp U 1/2" Adapter Post V 3/8" Adapter Post		RGB RGBW LED Module

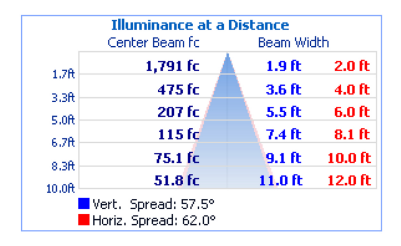


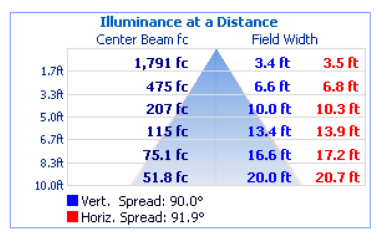
## TEST REPORT 60° RGBW



## **Test Results – Illuminance Plots**

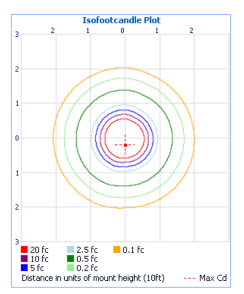
The following images depict the illuminance characteristics of the luminaire.

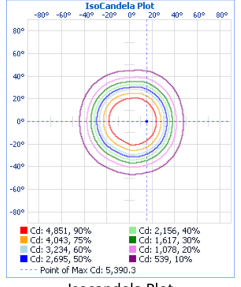


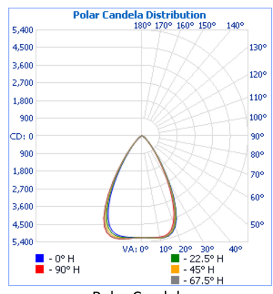


## **Test Results – Candela Plots**

The following images depict the luminous intensity distribution characteristics of the luminaire:







Isofootcandle Plot

Isocandela Plot

Polar Candela

Maximum Candela = **5,390.3** at Horizontal: 270°, Vertical: 15°

TÜV SÜD America, Inc.

5945 Cabot Parkway, Suite 100, Alpharetta GA 30005

Telephone: 678-341-5900 www.tuvamerica.com

Page 6

NRG\_F\_10.04

**Confidential Report** 



TÜV SÜD America is accredited under the ISO/IEC 17025:2005 program

