

Specification Sheet - Version: 1.7 Chroma-Q[®] Inspire[™] RGBW Addressing LED Houselight

Part No: CHINHLRGBW... (followed by your lens and body colour option)

DESCRIPTION

The fixture shall provide 4,390 (narrow lens) / 4,120 (medium lens) / 4,390 (wide lens) hot lumens output.

The fixture shall be suitable for many architectural applications including auditoriums, houses of worship and themed retail applications.

The fixture shall be suitable for hanging pendant or flush-mount ceiling applications.

The fixture will include Red, Green, Blue and White LEDs.

The fixture shall provide a CRI of 90.

The fixture shall provide a smooth, linear dimming curve. The fixture shall feature a built-in stand alone mode.

The fixture shall feature a built-in power supply.

The fixture shall be manufactured from extruded material.

The fixture shall provide fully homogenised, colour-mixed output as well as warm and cool white output.

FEATURES

Fully homogenised beam

· Choice of narrow, medium and wide beam angle models

Beautiful whites, soft pastels and bold saturates - all from a single fixture

Adjustable 1,000K to 10,000K CCT

 Compact yet powerful - 4,390 (narrow lens) / 4,120 (medium lens) / 4,390 (wide lens) lumens

Extremely smooth, uniform wash

Theatrical grade dimming

Ideal for house light replacementsSilent convection cooled - no fans

Multi-purpose - suitable for a wide range of applications

Built in power supply

Low energy consumption

LENS & BODY COLOUR OPTIONS

CHINHLRGBW32A - Black body CHINHLRGBW42A - Black body CHINHLRGBW65A - Black body CHINHLRGBW32AW - White body CHINHLRGBW42AW - White body CHINHLRGBW65AW - White body

Narrow Lens - 32° beam angle (approx.) Medium Lens - 42° beam angle (approx.) Wide Lens - 65° beam angle (approx.) Narrow Lens - 32° beam angle (approx.) Medium Lens - 42° beam angle (approx.) Wide Lens - 65° beam angle (approx.)

.

ACCESSORIES

CHINTHB: Top Hat/Snoot for Inspire (Black)
CHINTHW: Top Hat/Snoot for Inspire (White)
CHINYK: Yoke Mount Kit for Inspire (Black)
CHINYKW: Yoke Mount Kit for Inspire (White)
CHINBDB: Barndoor for Inspire (Black)
CHINBDW: Barndoor for Inspire (White)

CHINIKBM - Inspire Ceiling Installation Kit (Black)
CHINIKBMW - Inspire Ceiling Installation Kit (White)

OVERALL SPECIFICATIONS

Net weight: Shipping dimensions:

Net dimensions: Width: 181mm / 7"

Height: 404mm / 16" Depth: 181mm / 7" 6kgs / 13.5lbs Width: 501mm / 20" Height: 380mm / 15"

Depth: 300mm / 12"
Shipping weight: 8kgs / 18lbs

Power input rating: 100-240V AC 50-60Hz 120VA

Power factor: 0.9

Power consumption: 100W @ 230V (Maximum Intensity)

7W @ 230V (Stand-by) 35A @ 120V; 71A @ 230V

Inrush Current: 35A @ 120
Earth Leakage: 0.49mA
Data connectors in-out: XLR 5 Pin

Control protocol: ANSI E1.11 USITT DMX-512A

Cooling system: Convection

Construction: Anodised aluminium extrusion

Colour: Black / White

Built-In Hardware: Mounting bracket (12.7mm / 1/2" diameter

hole)

IP Rating: IP20

Approvals: CISPR 22/EN55022 & CISPR 24/EN55024,

ICES-003 Issue 4:2004 / FCC Part 15 Subpart B:2010, CSA C22.2 No. 166-M1983: R2008, UL 1573:2003 (R2010), UL SUBJECT 8750: 2009

LED engines: 1 LEDs per engine: 36

Total LEDs: 36 (combination of white, red, green, blue)

Control modes: 7 channels fxHSI,

5 channels sRGBW, 3 channels HSI, 4 channels RGBW, 1 channel Look sel, Mastr StndAlon, Slave StndAlon Theatrical

Dimming curve: Thea Variable effects engine: Yes

Effects parameters: Colour speed, range, step, intensity effects

Hot lumen output: 4,390 hot lumens (narrow lens) 4,120 hot lumens (medium lens)

4,120 hot lumens (medium lens 4,390 hot lumens (wide lens)

CRI: 90

Optics: Fully homogenised

Beam distribution: Symmetrical direct illumination
Beam angles: Narrow: 32°, Medium: 42°, Wide: 65°

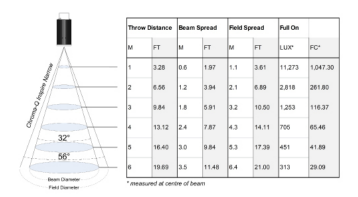
(approx.)

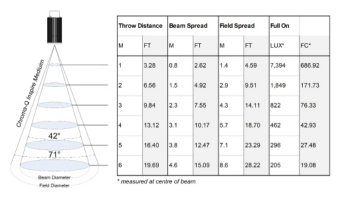
CCT: Adjustable 1,000 - 10,000K
Colour gamut: Performance enhanced
Lamp life: L70 at 50,000 hour



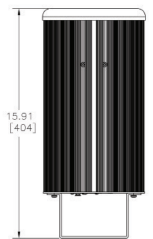
Specification Sheet - Version: 1.7 Chroma-Q® Inspire™ RGBW Addressing LED Houselight Part No: CHINHLRGBW... (followed by your lens and body colour option)

PHOTOMETRICS

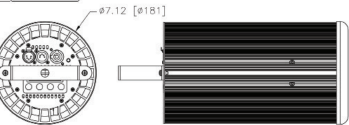




DIMENSIONS



	Throv	Throw Distance		Beam Spread		Field Spread		
	м	FT	М	FT	М	FT	LUX*	FC*
2	_ 1	3.28	1.4	4.59	3.2	10.50	3,096	287.63
	_ 2	6.56	2.8	9.19	6.5	21.33	774	71.91
	— з	9.84	4.3	14.11	9.7	31.82	344	31.96
	— 4	13.12	5.7	18.70	13	42.65	194	17.98
65°	_ 5	16.40	7.1	23.29	16.2	53.15	124	11.50
110	_ 6	19.69	8.5	27.89	19.5	63.98	86	7.99







HQ, UK & International Sales

A.C. Entertainment Technologies Ltd. Tel: +44 (0)1494 446000 Fax: +44 (0)1494 461024 sales@ac-et.com www.ac-et.com

Northern UK Sales

A.C. Entertainment Technologies Ltd. Tel: 0113 255 7666 Fax: 0113 255 7676 acnorth@ac-et.com www.ac-et.com

North American Sales

A.C. Lighting Inc. Tel: 416-255-9494 Fax: 416-255-3514 northamerica@aclighting.com www.aclighting.com

Asian Sales

A.C. Lighting Asia KK Tel: +81 03-6907-1758 Fax: +81 03-6907-1589 sales@aclighting.jp www.aclighting.jp

Chroma-Q and all associated product names are recognised trademarks, for more information visit www.chroma-q.com/trademarks. The rights and ownership of all trademarks are recognised.

Whilst every effort has been made to ensure that the information is correct, Chroma-Q accepts no liability for errors or omissions. Technical specifications and data are provided for guidance only.

Because we constantly aim to improve our products, we reserve the right to amend or alter at any time and without prior notice, the specifications of any product. E&OE.