HueCraft HP7

exteria

SPECIFICATION SHEET

HueCraft Projector is a high-performance RGBL floodlight engineered for architectural exteriors. Its quad-chip design introduces Lime LEDs into the mix, widening the color spectrum and enhancing key outdoor tones. HueCraft delivers smooth in-lens color blending and powerful throw, with a narrow 6° beam—the tightest in the industry for a discreet quad-chip layout, ensuring sharp, long-range focus. The precision yoke mount offers a full range of tilt adjustments and features a clean, integrated base that conceals cables for a streamlined, architectural look.

COLOR



Archi-Color® **RGBL**

FINISH



Matte Black



Matte White



Custom RAL

CCT



RGB + 3000K



RGB + 4000K















Tunable White

OPTICS









15°x60°







MOUNTING









Pendant Stem

Archi-Color® RGBL

Now tailored for outdoor applications, our refined RGBL system introduces Lime LEDs for better performance and higher efficacy. The expanded spectrum enhances the colors that matter most outdoors-richer ambers, natural reds, deeper greens, and the golden-yellow glow reminiscent of sodium lighting. Archi-Color also enables balanced white light mixing, delivering cleaner, more natural tones alongside vivid, saturated color.

DriveMax™

Take your lighting further, drive single color channels up to 80% of fixture power, or dual channels simultaneously at 100%. Achieve bolder effects with greater efficiency.

Ultra-Narrow 6° Beam

While many competitors reserve tight beams for single-LED setups, HueCraft delivers the narrowest beam angle in a discreet quad-chip configuration. The 6° optic enables precise, long-throw projection with full color performance.

LISTING









IK10

exterialighting.com Page 1

HueCraft HP7

ELECTRICAL

Power Input 65W, 120-277 VAC Power Factor > 0.9 Driver Location Integral Surge Protection Integral 4kV surge protector Flicker-Free Proprietary VX Driver™ is incorporated to all dimming options for video flicker-free lighting High-Output Channel Drive DriveMax™ allows individual color channels to operate at up to 80% of the fixture's total power, or two channels simultaneously at full output. Channel drive capability may vary depending on configuration. Refer to the Performance section for full details.		
Driver Location Integral Surge Protection Integral 4kV surge protector Flicker-Free Proprietary VX Driver™ is incorporated to all dimming options for video flicker-free lighting High-Output DriveMax™ allows individual color channels to operate at up to 80% of the fixture's total power, or two channels simultaneously at full	Power Input	65W, 120-277 Vac
Surge Protection Integral 4kV surge protector Flicker-Free Proprietary VX Driver™ is incorporated to all dimming options for video flicker-free lighting High-Output DriveMax™ allows individual color channels to operate at up to 80% of the fixture's total power, or two channels simultaneously at full	Power Factor	> 0.9
Flicker-Free Proprietary VX Driver™ is incorporated to all dimming options for video flicker-free lighting High-Output DriveMax™ allows individual color channels to operate at up to 80% of the fixture's total power, or two channels simultaneously at full	Driver Location	Integral
High-Output DriveMax™ allows individual color channels to operate at up to 80% of the fixture's total power, or two channels simultaneously at full	Surge Protection	Integral 4kV surge protector
· · · · · · · · · · · · · · · · · · ·	Flicker-Free	Proprietary VX Driver™ is incorporated to all dimming options for video flicker-free lighting
	0 .	

PHYSICAL

Housing Material	High pressure die-cast aluminum, tempered glass
Finish	Black, White, Custom RAL, Optional C5-M anticorrosion coating
Dimensions	8.11" x 6.14" x 9.41", Ø6.85"
Maximum Fixtures	28 fixtures per chain
Weight	9.26 lbs / 4.2 kg
EPA	Bracket: 0.286 ft² (Front) 0.299 ft² (Side), Glare Shield Visor: 0.047 ft² (Side)
Adjustability	Bracket ±90°
Mounting	Bracket, Pendant

PHOTOMETRIC PERFORMANCE

Lumen Output	2,857 lm (@15° RGBL)
Beam Angle	6°, 10°, 15°, 30°, 45°, 60°, 15°x60°, 60°x15°
Colors	Archi-Color® RGB + Lime
Color Rendering	CRI 85+
Lumen Maintenance	Long lasting LED luminaire tested under TM21 lumen maintenance L70 @ 65,000 Hrs
LED Layout	Discreet quad-chip (4-in-1) RGBL

CONTROL

Control	4 Channel DMX
Dimming	DMX 16 bit high resolution dims to 0.01%, supports ANSI E1.20 RDM protocol
Cable/Connections	Fixtures can be specified in hard-wired or IP68-rated waterproof quick connectors for streamlined installation. Leader and jumper cables are sold separately to support flexible system layouts.

ENVIRONMENTAL

Operating Temperature	-40°F ~ 122°F / -40°C ~ 50°C
Environment	ETL Wet Location
Ingress Protection	IP67
Impact Resistance	IK10 with Wire Guard accessory
Listing	ETL, CE, FCC

WARRANTY

Warranty	5-year limited warranty
----------	-------------------------



CATALOG

PROJECT TYPE QUANTITY

PRODUCT CONFIGURATOR 7

Try our **product configurator** on our website to easily specify your requirements and add items to a fixture list.

HP7	65		UNV	DMX
MODEL	WATTAGE	COLORS	VOLTAGE	DIMMING
HP7 HueCraft Projector 7"	65 65W	RGBL RGB + Lime RGBA¹ RGB + Amber RGB30¹ RGB + 3000K RGB40¹ RGB + 4000K RGB65¹ RGB + 6500K TNW¹ Tunable White 1800K - 6500K	UNV 120 - 277 VAC	DMX DMX 16 bit high resolution dims to 0.01%, supports ANSI E1.20 RDM protocol

OPTIC		FINISH	MOUNTING	ACCESSORIES
6 6° (5 LED Array)	1560 15° x 60° (18 LED Array)	BLK Black	BRK Bracket	GSV ³ Glare Shield Visor
10 10° (5 LED Array)	6015 60° x 15° (18 LED Array)	WHT White	ST2 Pendant Stem 2ft	WG ⁴ Wire Guard (IK10 Protection)
15 15° (18 LED Array)		RAL ² Custom RAL	ST4 Pendant Stem 4ft	C5M ⁵ C5-M Anticorrosion Coating
30 30° (18 LED Array)				
45 45° (18 LED Array)				
60 60° (18 LED Array)				

Notes

- 1. Tailored control modes are available to simulate specific color temperatures or tonal ranges using the native Archi-Color® RGBL quad-chip engine.
- 2. Custom RAL finish please provide RAL number to your representative. Longer lead time required.
- 3. Use of the Glare Shield Visor (GSV) results in an estimated 20% reduction in lumen output.
- $\textbf{4.} \ \ \text{Use of the Wire Guard (WG) results in an estimated 20\% reduction in lumen output.}$
- 5. Certified to ISO 12944 for high-corrosion environments. Ideal for coastal, marine, and industrial installations exposed to salt, moisture, or pollutants.



CATALOG - CABLE & CONNECTION

LEADER CABLE

НРС	LC	1	BLK	
MODEL	TYPE	LENGTH	FINISH	QUANTITY
HPC HueCraft Projector Connectors	LC Leader Cable (Male)	1 1 ft	BLK Black	

JUMPER CABLE

НРС	JC		BLK	
MODEL	ТҮРЕ	LENGTH	FINISH	QUANTITY
HPC HueCraft Projector Connectors	JC Jumper Cable (Male-Female)	1.5 1.5 ft 5 5 ft 10 10 ft 25 25 ft	BLK Black	

DMX TERMINATOR

НРС	DMXT	
MODEL	TYPE	QUANTITY
HPC HueCraft Projector Connectors	DMXT DMX Terminator, one required for each run	

HueCraft HP7

PERFORMAN	NCE				
	COLOR	WATTAGE	LUMEN	PEAK CANDELA	
	RGBL Full	65 W	2,578 lm	156,463 cd	
	Red	23 W	622 lm	37,759 cd	
6°	Green	28.6 W	1,103 lm	66,969 cd	
	Blue	29 W	245 lm	14,916 cd	
	Lime	28.8 W	1,903 lm	115,478 cd	
	RGBL Full	65 W	2,623 lm	83,958 cd	
	Red	23 W	633 lm	20,262 cd	
10°	Green	28.6 W	1,122 lm	35,935 cd	
	Blue	29 W	250 lm	8,004 cd	
	Lime	28.8 W	1,936 lm	61,965 cd	
	RGBL Full	65 W	2,857 lm	21,463 cd	
	Red	45.7 W	1,786 lm	13,420 cd	
15°	Green	54.8 W	2,750 lm	20,664 cd	
	Blue	54.2 W	617 lm	4,634 cd	
	Lime	52.8 W	3,004 lm	22,572 cd	
	DODL E II	OF 144	0.5001	0.554	
	RGBL Full	65 W	2,530 lm	8,551 cd	
200	Red	45.7 W	1,581 lm	5,347 cd	
30°	Green	54.8 W	2,435 lm	8,233 cd	
	Blue	54.2 W	546 lm	1,846 cd	
	Lime	52.8 W	2,660 lm	8,993 cd	
	RGBL Full	65 W	2,217 lm	3,204 cd	
	Red	45.7 W	1,386 lm	2,003 cd	
45°	Green	54.8 W	2,134 lm	3,085 cd	
	Blue	54.2 W	478 lm	692 cd	
	Lime	52.8 W	2,331 lm	3,370 cd	
	RGBL Full	65 W	2,135 lm	2,926 cd	
	Red	45.7 W	1,335 lm	1,829 cd	
60°	Green	54.8 W	2,055 lm	2,817 cd	
	Blue	54.2 W	461 lm	632 cd	
	Lime	52.8 W	2,245 lm	3,077 cd	
	RGBL Full	65 W	2,914 lm	8,676 cd	
	Red	45.7 W	1,822 lm	5,424 cd	
15x60°	Green	54.8 W	2,805 lm	8,353 cd	
	Blue	54.2 W	629 lm	1,873 cd	
	Lime	52.8 W	3,064 lm	9,124 cd	

 $\textbf{Note:} \ \mathsf{Tolerance} \ {\scriptstyle \pm 10\%}, \ \mathsf{CCT} \ \mathsf{values} \ \mathsf{are} \ \mathsf{mixed} \ \mathsf{from} \ \mathsf{RGBL} \ \mathsf{and} \ \mathsf{not} \ \mathsf{listed} \ \mathsf{individually}.$

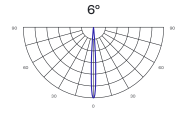
Approximate lumen outputs can be calculated by applying the following scale factors to the RGBL Full lumen value:

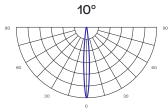
- 3000K = RGBL × 1.19
- 4000K = RGBL × 1.18
- 6500K = RGBL × 1.14

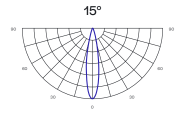


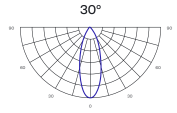
PHOTOMETRICS*

* Data messured @RGBL full on.







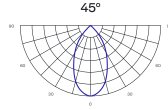


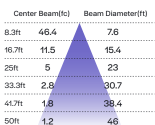
Cente	er Beam(fc)	Beam Diameter(ft)		
50ft	62.4	6		
100ft	15.6	12.2		
150ft	7	18.2		
200ft	4	24.3		
250ft	2.5	30.4		
300ft	1.7	36.5		

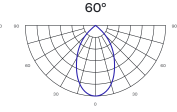
Cente	er Beam(fc)	Beam Diameter(ft)		
16.7ft	272	2.6		
33.3ft	68.4	5.2		
50ft	30.3	7.8		
66.7ft	17	10.4		
83.3ft	11	13		
100ft	7.6	15.6		

Cente	Center Beam(fc)		Beam Diameter(ft)		
16.7ft	76.6		6		
33.3ft	19.3		12		
50ft	8.5		18.2		
66.7ft	4.8		24.3		
83.3ft	3		30.3		
100ft	2		36.4		

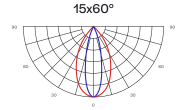
Center Beam(fc)			В	Beam Diameter(ft)		
8.3ft	122				4.3	
16.7ft	30				8.6	
25ft	13.4				13	
33.3ft	7.5				17.2	
41.7ft	4.8				21.5	
50ft	3.3			2	25.8	







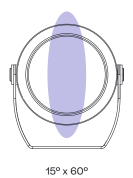
Cente	r Beam(fc)	Beam Diameter(ft)		
8.3ft	42.3	8		
16.7ft	10.5	16		
25ft	4.6	24		
33.3ft	2.6	32		
41.7ft	1.6	40.3		
50ft	1.2	48.3		

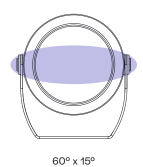


Center Beam(fc)		Beam Diameter(ft)		
8.3ft	121	3.4/7		
16.7ft	29.9	6.8/14.2		
25ft	13.3	10.2/21.3		
33.3ft	7.5	13.6/28.3		
41.7ft	4.8	17/35.5		
50ft	3.3	20.4/42.5		

ELLIPTICAL BEAM ANGLES

The first number refers to the beam width in the horizontal (H) axis, and the second number refers to the vertical (V) axis, $H^o \times V^o$.





DMX CHART

The HueCraft HP7 fixture is a four channel DMX unit. When placing an order, please indicate DMX address. (The DMX address will be listed on the back of the fixture). Do not connect more than 32 fixtures per DMX daisy chain.

DMX ADDRESS (PERSONALITY 1-5)

Channel Fixture #	Red Control (ex. X)	Green Control (ex. X+1)	Blue Control (ex. X+2)	White / Lime / Amber (ex. X+3)
#1	1	2	3	4
#2	5	6	7	8
#3	9	10	11	12

DMX ADDRESS (PERSONALITY 6-7)

Channel Fixture #	Intensity (ex. X)	Tunable White / Preset Color (ex. X+1)
#1	1	2
#2	3	4
#3	5	6

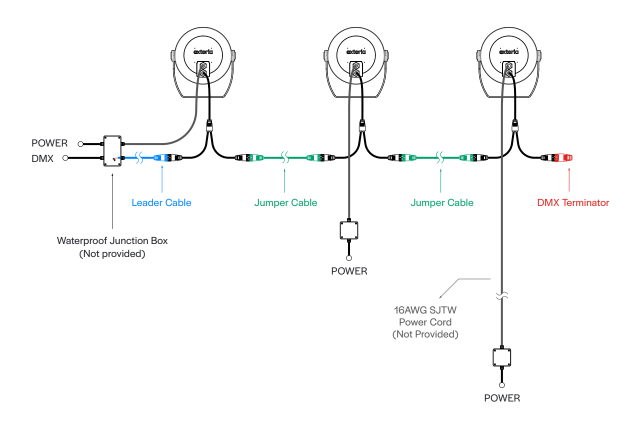
COMPATIBLE DMX CABLING

DMX uses a cable consisting of two twisted pairs plus a shield to carry data. The cable must be specifically impedance matched for the digital DMX signal, meaning that microphone cable or other non-rated cable must not be used to carry DMX. We recommend the use of Belden 9729 or Belden 9841 for DMX installation. Belden 9729/9841 is a two pair cable, which allows for a spare pair for 'out and back' type terminations if needed. A DMX terminator is also required at the end of each DMX chain to ensure proper signal transmission and prevent data reflection.

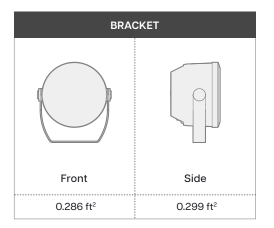


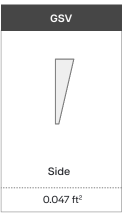
CONNECTION

* This diagram is for illustrative purposes only. All installations must comply with applicable electrical codes and safety standards. Follow NEC requirements and consult a qualified professional for proper implementation.

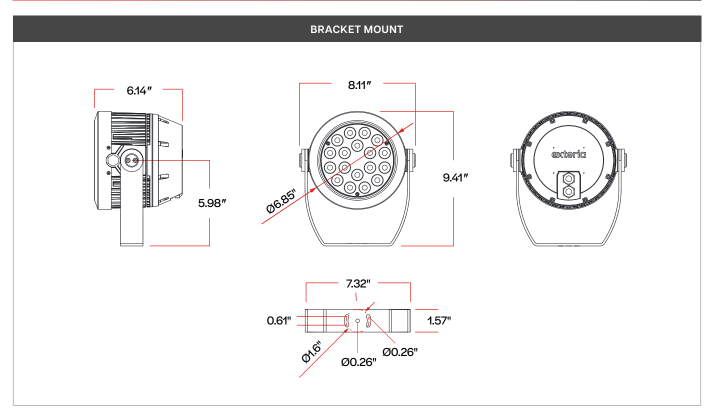


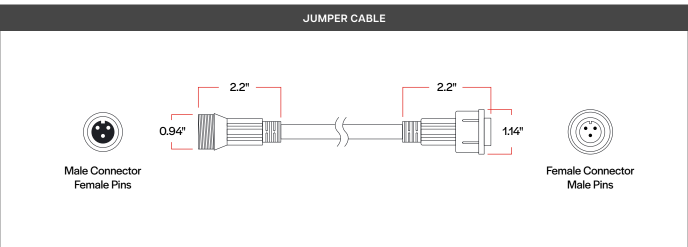
EPA VALUES

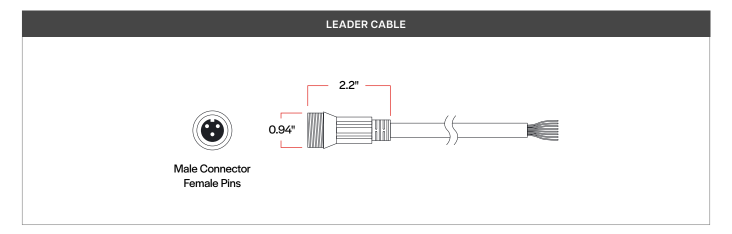




DIMENSIONS

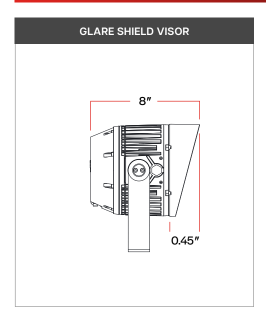








DIMENSIONS



ADJUSTMENTS

