

Date:	
Гуре:	
Projec	t:
Firm:	



HB50C RGBW

High Power | High Intensity 20w/ft | 953Im/ft | DMX



HIGH POWER LINEAR LED LIGHTBAR

Exterior: Graze | Wall Washing | Accent | Flood Lighting

The Smart Lighting Company HB50C RGBW Series is a robust color changing LED linear architectural fixture designed to outperform more expensive brands. Delivering 20 watts per foot, this fixture is ideal for vibrant high-intensity wall grazing, washing, accent, and flood illumination. Utilizing high-quality Nichia bin-sorted LEDs, the HB50C ensures even, superior illumination that architects and lighting designers seek. This fixture is geared for powerful illumination over 60 feet, making it suitable for a variety of outdoor applications. It comes with a selection of precise optics, allowing you to achieve the exact lighting effect you desire with less energy use. The HB50C RGBW is selfcontained with an integral universal 100/277VAC power supply and self-addressing features, ensuring a seamless installation process. With DMX control, multiple customization options for fixture length, optics, and finishes, and a Plug and Play system for easy setup, the HB50C is a versatile choice. Additional mounting options and accessories, like powder-coated housing with integral glare shields, make it ideal for projects requiring intense, precise lighting effects.





SPECIFICATIONS



PERFORMANCE

Output 20w/ft | 953lm/ft

Color Temperatures RGBW

Beam Angles 15°, 20°, 30°, 45°, 120°, 10°x60°, 15°x35° & 30°x60°

LEDs per Foot 16R, 16G, 16B, 16W LEDs/ft

LED's Nichia bin-sorted

Color Consistency 2 SCDM

ELECTRICAL

Input Voltage Universal 100/277VAC

Driver Integrated Driver

Control DMX

Resolution Per 12" or per fixture

Heat dissipation Full thermal management system

Connection Quick connect plug and play system (power and signal in one cable)

Projected Lumen Maintenance >90,000 hours

PHYSICAL

Fixture Length Options 12", 24", 36", 48"

Max Run Length 110ft@277vac, 48ft@120vac Housing Extruded gray aluminum

Lens Tempered Glass

Fixture Finish (Standard) Anodized aluminum

Powder Coated Finish (Optional) Black, Bronze, White, CU

Standard Mounting Adjustable brackets

Optional Mounting Powder-coated housing | extended arms or ground post stakes

Operating Temperature -40°F to 122°F, (-40°C to +50°C)

ENVIRONMENT AND WARRANTY

IP Rating IP66

Environment Dry, Damp or Wet locations 0-100% non-condensing humidity

Certifications UL, cUL

Warranty 5 year limited warranty

1731 Kaiser Ave. Irvine, CA 92614 | sales@thesmartlightingcompany.com | 949.346.3456 | thesmartlightingcompany.com © 2021 The Smart Lighting Company. All rights reserved. Specifications subject to change without notice. Rev. 03/23



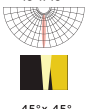




SPECIFICATIONS



PHYSICAL **OPTICS**







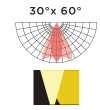












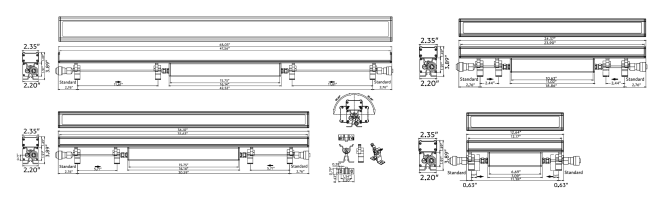
COLOR TEMPERATURES



DIMENSIONS AND DATA

Model Number	Volt- age	View Angle	Watts/ Fixture	Lumens/ Fixture	LEDs/ Fixture	Extrusion Length	Total Length
HB50C-12"-RGBW-XXD-AC-DX		15°, 20°, 30° 45°, 120°, 10°x60°, C 15°x35°,	20	953lm	4R, 4G, 4B, 4W	12.17" (309mm)	12.64" (321mm)
HB50C-24"-RGBW-XXD-AC-DX	100		40	1906lm	8R, 8G, 8B, 8W	23.90" (607mm)	24.37" (619mm)
HB50C-36"-RGBW-XXD-AC-DX	277VAC		60	2859lm	12R, 12G, 12B, 12W	35.63" (905mm)	36.1" (917mm)
HB50C-48"-RGBW-XXD-AC-DX		30°x60°	80	3812lm	16R, 16G, 16B, 16W	47.56" (1208mm)	48" (1220mm)

PROFILE









ORDER FORM

Date:	····
Гуре:	
Project:	
Firm:	

MODEL	LENGTH		COLOR			ΟΡ	TICS		
HB50C	12" 24" 36" 48"	12 inches 24 inches 36 inches 48 inches	RGBW Select the W - 65k is standard	27k 30k 35k 41k 50k 65k A	2700k 3000k 3500k 4100k 5000k 6500k Amber	15	GRAZE 10°x 60° 15°x 15° 15°x 35° 20°x 20°	30 3060 45 C 120	WASH 30°x 30° 30°x 60° 45°x 45° OVE/FLOOE 120° x120
VOLTAGE	CONTROL								
AC 100-277vac		lressable /12" ssable/fixture							
SELECT CONNECTION			ADDI	TIONAL	OPTIONS				
Wire Lead									
POWER/SIGNALHB50-5P-72"-W/LHB50-5P-xx"- W/L		t) Wire Lead J) Wire Lead onsult factory)	атү р В В	owder co K	ler Coate pated finish Bla Bror Wh	es avail ack aze		ddition	al cost
HB50-5P-72"-W/L HB50-5P-xx"- W/L	xx" (Cl (custom length – co	U) Wire Lead	атү р В В V С	owder co K Z /H U	bated finish Bla Bror Wh Custo	es avail ack aze ite om	able for a	ddition	al cost
HB50-5P-72"-W/L HB50-5P-xx"- W/L * 1 wire lead and end cap required a	xx" (Cl (custom length – co	U) Wire Lead	атү р В В V С	owder co K Z /H U Dusing is a	Dated finish Bla Bror Wh Custo nodized alum	es avail ack aze ite om	able for a	ddition	al cost
HB50-5P-72"-W/L HB50-5P-xx"- W/L * 1 wire lead and end cap required a End Cap QTY HB50-5P-END CAP Jumper Cable	xx" (Cl (custom length – co	J) Wire Lead	GTY P B B B B C C C * Fixture ho DMX Co GTY	owder co K Z /H U Dusing is a ntroller	Dated finish Bla Bror Wh Custo nodized alum	es avail ack aze ite om	able for a		al cost MX controlle
HB50-5P-72"-W/L HB50-5P-xx"- W/L HB50-5P-xx"- W/L HB50-5P-xx" HB50-5P-END CAP	xx" (C (custom length – co for each run. 12" (1ft) J 72" (6ft) J	J) Wire Lead onsult factory) End cap umper Cable umper Cable umper Cable	ATY P B B B C C * Fixture ho DMX Co ATY N Surge P ATY	owder co K Z /H U ousing is a ntroller IC-DMX-S rotecti SP4-UNV	oated finish Bla Bron Wh Custo nodized alum STICK-DE3	es avail ack aze ite om	able for a	D	

* Used in place of wire leads to separate power and signal







ORDER FORM

Date:
Гуре:
Project:
Firm:

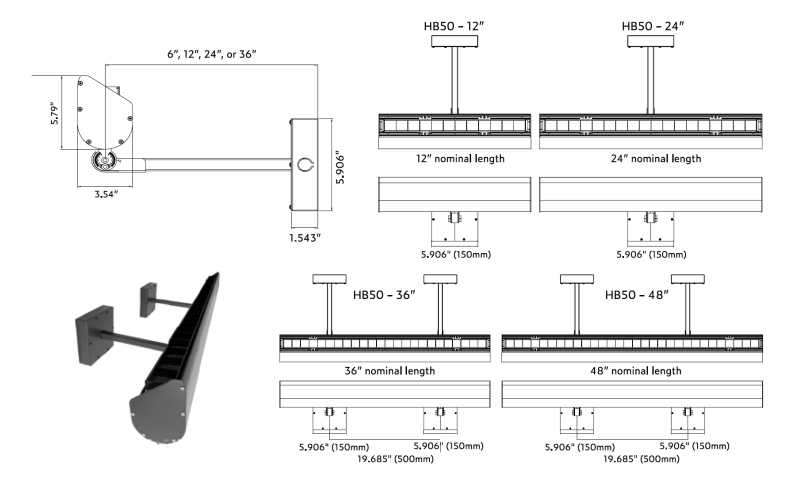
MOUNTING OPTIONS

Housing and Extended Arms

HB50EXT-XXL-XXF-XXA (L=Length, F=Finish, A= Extended arm length)

	Housing	(L) Housing Length	(F) Finish	(A) Extended Arm Length
QTY				
	HB50EXT-	12"	BK - Black	6"
		24"	BZ- Bronze	12"
		36″	WH - White	18″
		48"	SI - Silver	24"
			CU - Custom	36″
				GPA (Ground Post Arm)

GPA (Ground Post Arm)



* Standard fixture housing is anodized aluminum. Powder coating is available from factory in Black, Bronze, Silver, White, or custom.

* There is a minimum quantity for powder coating or a surcharge will be added. Custom colors available upon request and will require a cost adder. * 1ft & 2ft extrusions require one ground post stake (HBEXP-GPS). 3ft & 4ft extrusions require two ground post stakes (HBEXP-GPS).







ORDER FORM

Date:	
Type:	
Projec	t:
Firm:	

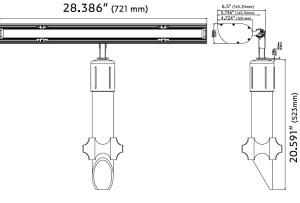
Ground Posts Stakes

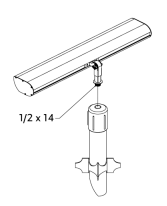
QTY	

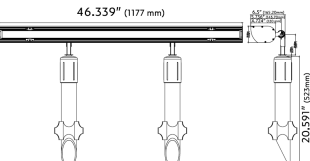
Select when using GPA above (1 per fixture for 12" & 24" housing and 2 for 36" & 48" housing)HBEXT-GPSGround post mount

1ft & 2ft extrusions require one HBEXT-GPS. 3ft & 4ft extrusions require two HBEXT-GPS.









* 12" & 24" extrusions require one HBEXP-GPS

* 36" & 48" extrusions require two HBEXP-GPS





GLARE PROTECTION

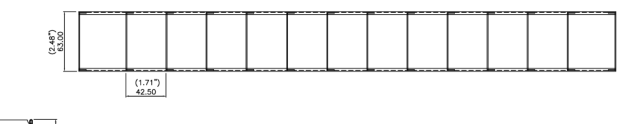
Date:		
Type:		
Projec	ct:	
Firm:		

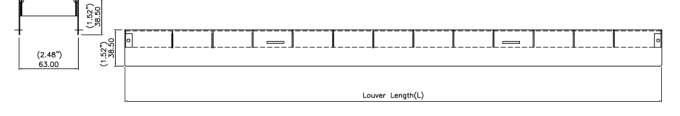
LOUVERS

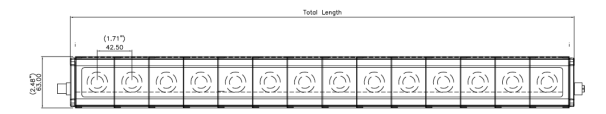
Glare Protection

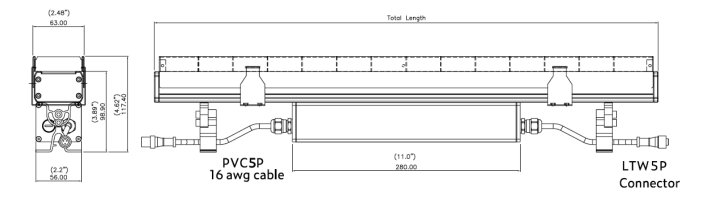
Standard louvers are in Black. Louvers are also available in Bronze, White, or custom.

QTY	Housing	Standard Inch	LEDs/unit	LEDs/Pitch	Louver Length	Total Length	(F) Finish
	HB50-12"LOUVER	12"	6	42.5 mm/1.71 in	309 mm/12.2 in	321 mm/12.6 in	BK - Black
	HB50-24"LOUVER	24"	12	42.5 mm/1.71 in	607 mm/23.9 in	619 mm/24.4 in	BZ- Bronze
	HB50-36"LOUVER	36″	18	42.5 mm/1.71 in	905 mm/35.6 in	917 mm/36.1 in	WH - White
	HB50-48"LOUVER	48″	24	42.5 mm/1.71 in	1208 mm/47.6 in	1220 mm/48 in	SI - Silver
							CU - Custom















WIRING OPTIONS

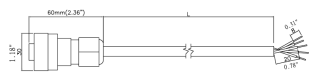


WIRE LEAD

DESCRIPTION

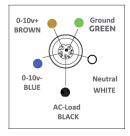
5 pin Power/Signal

PART NUMBER HB50-5P-xx" 16W/L



Female

PVC Cable 16 awg 5 pin

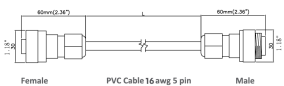


JUMPER CABLE

DESCRIPTION

5 pin Power/Signal

PART NUMBER HB50-5P-xx" 16J



Female

PVC Cable 16 awg 5 pin





1731 Kaiser Ave. Irvine, CA 92614 | sales@thesmartlightingcompany.com | 949.346.3456 | thesmartlightingcompany.com © 2021 The Smart Lighting Company. All rights reserved. Specifications subject to change without notice. Rev. 03/23





POWER/SIGNAL

DISTRIBUTION BOXES



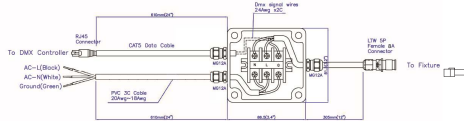
JUNCTION BOX - POWER AND CAT5 SIGNAL SPLITTER

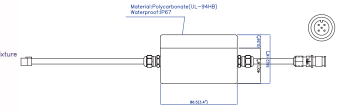
JUNCTION BOX AC8A-DMX-3WB1

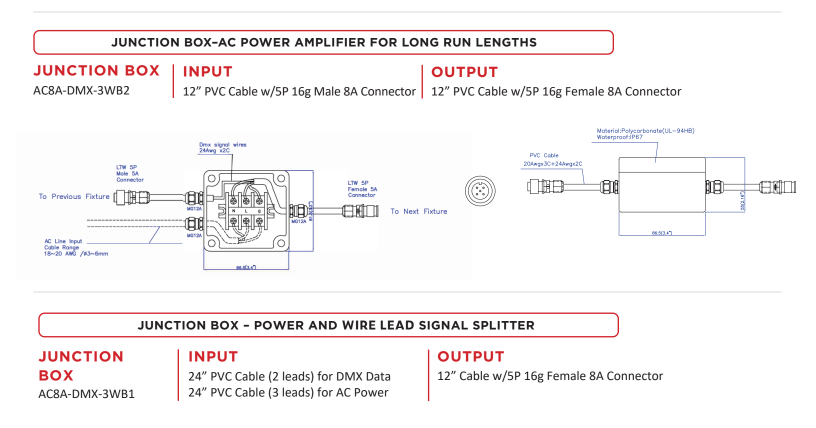
24" PVC Cat5 Cable for DMX Data 24" PVC Cable (3 leads) for AC Power

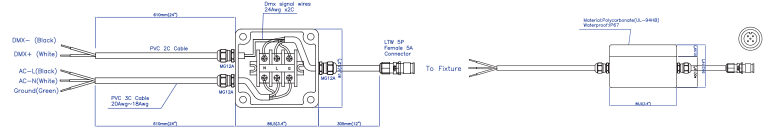
OUTPUT

12" Cable w/5P 16g Female 8A Connector















MOUNTING BRACKETS



INTEGRATED ADJUSTABLE BRACKETS

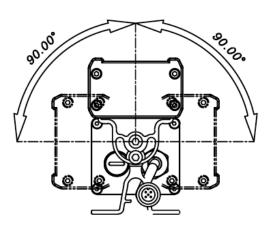
DESCRIPTION

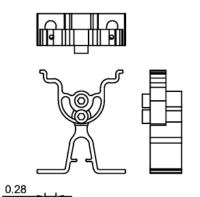
0.79

0.43

HB50 Adjustable Bracket AL-HB50 ADJ.Bracket

PART NUMBER





1.54 2.20











SURGE PROTECTION DEVICE



SURGE PROTECTION

DESCRIPTION Surge Protection Device PART NUMBER

The use of a surge protection device is necessary to maintain your warranty. Specifications are subject to change without notice.

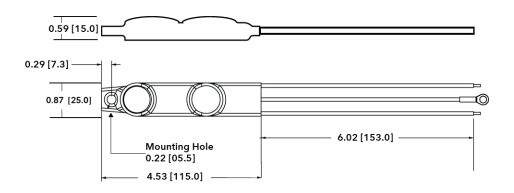
SPECIFICATIONS

Input Voltage	120-277V (+/- 5%)			
Frequency	50Hz-60Hz			
Maximum Continuous Voltage		320V		
Maximum Discharge Current	L-N 20kA; L-G, I	N-G 10kA (8/20Qs	standard wave)	
Nominal Discharge Current		5kA		
Massured Limiting Voltage (Val()	L-N	L-G	N-G	
Measured Limiting Voltage (VpK)	1200 1320 1320			
Max Case Temperature		85°C		

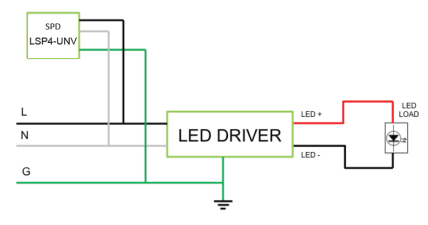
PULSE RATING (8 X 20 SEC)						
Surge	# of Strikes					
Level	L-N	L-G, N-G				
10,000A	*2	1				
6,500A	4	2				
5,000A	30	15				
2,000A	200	100				
700A	20000	1000				

*1 strike at 20,000A

MECHANICAL DIMENSIONS : IN (MM)



WIRING DIAGRAM



1731 Kaiser Ave. Irvine, CA 92614 | sales@thesmartlightingcompany.com | 949.346.3456 | thesmartlightingcompany.com © 2021 The Smart Lighting Company. All rights reserved. Specifications subject to change without notice. Rev. 03/23 