

Date:	
Type:	
Projec	t:
Firm:	



HB3016 RGBW

POWERFUL | COMPACT | LOW PROFILE 6w/ft | RGBW | DMX



HB30i Series Family

INTERIOR LINEAR LED LIGHTBAR

Grazing | Wall Washing | Cove | General Lighting

The Smart Lighting HB3016i RGBW Series is an affordable compact, high-performance colorchanging LED luminaire designed for interior flood lighting, wall washing, grazing, and cove illumination. This low-profile, specification-grade fixture simplifies installation with an integral 100/277VAC driver and easy-to-use Plug & Play connectors. Utilize a range of optical lenses, all designed to maximize light output while minimizing power consumption, the HB3016i offers precise lighting control. Equipped with highquality Nichia bin-sorted LEDs, the HB30 Series ensures even, superior illumination, favored by architects and lighting designers. Its DMX control and self-addressing capabilities provide versatility, with multiple options for fixture length, optics, and finishes. Further customization is available with bottom or side wire feeds and various mounting choices, making this series an economical solution for enhancing interior spaces with dynamic and efficient lighting.







SPECIFICATIONS

Date:	
Type:	
Projec	
- 1 - C	
Firm:	

PERFORMANCE

Output 5.6w/ft

Color Temperatures RGBW

Beam Angles 15°, 30°, 45°, 60°, 75°, 90°, 120°, 30°x60°

LEDs per Foot 16 (4R, 4G, 4B, 4W)

LED's Nichia bin-sorted

Color Consistency 2 SCDM

ELECTRICAL

Input Voltage 100-277vac

Power Supply Integral

Control DMX

Resolution Per 6" 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 197ft@277vac, 85ft@120vac

Housing Anodized extruded aluminum, tooled end caps

Lens Polycarbonate

Fixture Finish (Standard) Anodized aluminum

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

Standard Mounting Stainless adjustable or flat brackets

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

ENVIRONMENT AND WARRANTY

IP Rating IP40

Environment Dry locations

Certifications UL, cUL

Warranty 5 year limited warranty



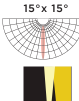


SPECIFICATIONS

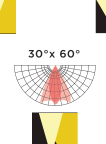
30°x 30°

Date:	
Туре:	
Project	t:
Firm:	

OPTICS







45°x 45°

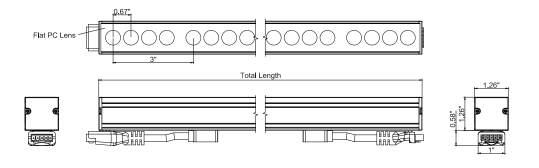
COLOR TEMPERATURES

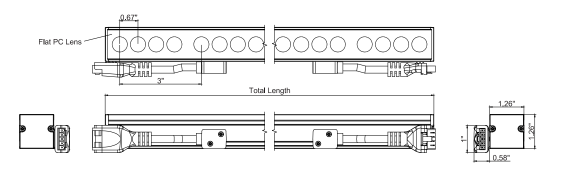


DIMENSIONS AND DATA

	Voltage	View Angle	Watts/ Fixture	Lumens/ Fixture	LEDs/ fixture	Extrusion Length	Total Length	
HB3016i-1-RGBW-XXD-AC-DX	15°, 30° 45°, 60° 100-277VAC 75°, 90° 30°x60° 120°	15°, 30°	5.6w	360	4R, 4G, 4B, 4W	L=305.9mm	L=306.8mm (12.1")	
HB3016i-2-RGBW-XXD-AC-DX			,	11.2w	720	8R, 8G, 8B, 8W	L=606.8mm	L=611.8mm (24.1")
HB3016I-3-RGBW-XXD-AC-DX			16.8w	1080	12R, 12G, 12B, 12W	L=911.4mm	L=916.4mm (36.1")	
HB3016i-4-RGBW-XXD-AC-DX		22.4w	1440	16R, 16G, 16B,16W	L=1216.2mm	L=1221.2mm (48.1")		

PROFILE





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. 2/23



HB30161 INTERIOR LINEAR LED LIGHTBAR

ORDER FORM

CREATE YOUR FIXTURE

Date:	
Туре:	
Project:	
Firm:	

Ex. HB3016i-4-RGB-15-AC-DM

MODEL		LENGTH		COLOR			OPTICS	
HB3016i		1' 2' 3' 4'	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 30 45 60 75 90 120	15°x15° 30°x30° 45°x45° 60°x60° 75°x75° 90°x90° 120°x120°
VOLTAGE		CONTROL					3060	30°x60°
AC	100-277vac		Addressable/6" essable/fixture					

SELECT	CONNECTION
JELECI	CONNECTION

Wire Lead

QTY	POWER/SIGNAL
	AL-ID5P-72"-W/L
	AL-ID5P-xx"-W/L

72" (6ft) Wire lead 5pin xx" (CU) Wire lead 5pin

*1 wire lead required for each run.

End Cap

QTY AL-ID3P-ENDCAP End cap for fixture output at end of run

* 1 End cap required at the end of each run

Jumper Cable

QTY	POWER/SIGNAL
-----	--------------

AL-ID5P-12"-J	12" (1ft) jumper 5pin
AL-ID5P-72"-J	72" (6ft) jumper 5pin
AL-ID5P-xx"-J	xx" (CU) jumper 5pin

* Fixtures are end to end connected. Use jumpers if space is needed between fixtures.

SELECT MOUNTING

QTY **MOUNTING BRACKETS - 2 PER FIXTURE**

AL-ID30-ADJ BRACKET AL-ID30-FLAT BRACKET AL-ID30-FSF BRACKET

HB30i Adjustable bracket HB30i Flat bracket bottom wire feed

HB30i Flat bracket side wire feed

ADDITIONAL OPTIONS

Optional Powder Coated Finish

QTY Powder coated finishes available for additional cost

BK	Black
BZ	Bronze
WH	White
CU	Custom

* Fixture housing is anodized aluminum standard

DMX Controller QTY

NIC-DMX-STICK-DE3

QTY

120/277v surge protector

DMX Controller

Junction Boxes

QTY

ID5A-DMX-3WB1	Power and CAT5 signal splitter
ID5A-DMX-3WB2	AC Power amplifier for long run lengths
ID5A-DMX-3WB3	Power and Wire lead signal splitter

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







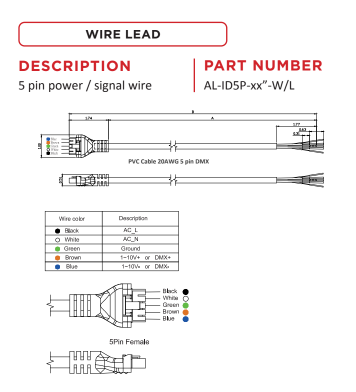
Surge Protection

LSP4-UNV



WIRING OPTIONS

Date:		
Type:		
Projec	t:	····
Firm:		

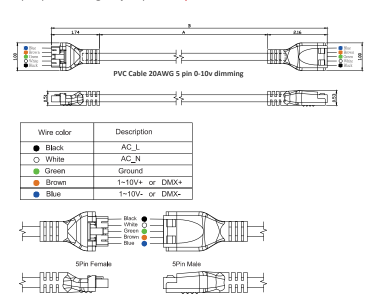


JUMPER CABLE

DESCRIPTION

5 pin power / signal jumper

AL-ID5P-xx"-J







POWER/SIGNAL

DISTRIBUTION BOXES

Date:	
Туре:	
Project	
Firm:	

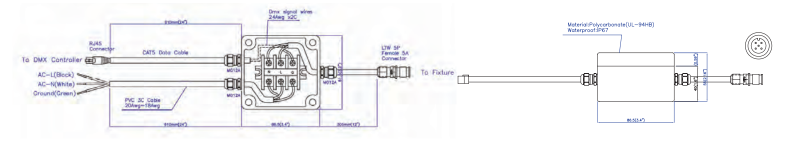
JUNCTION BOX – POWER AND CAT5 SIGNAL SPLITTER

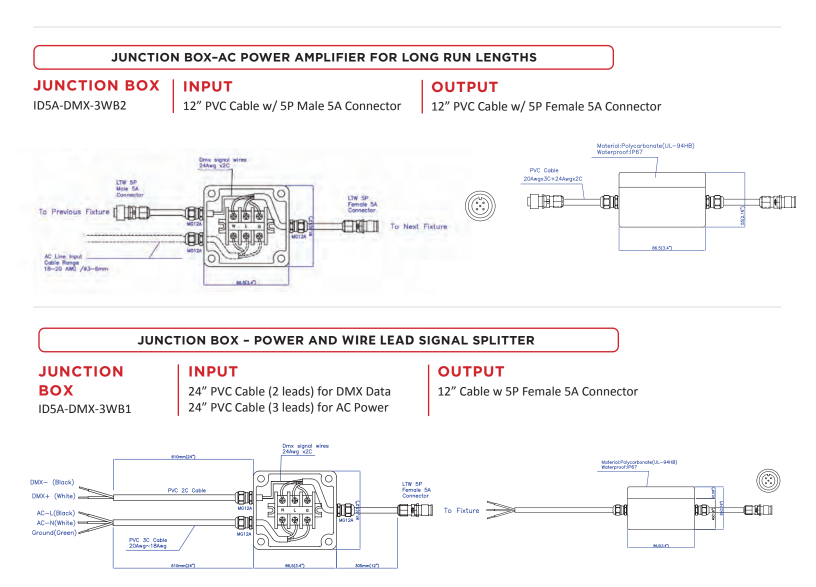
24" PVC Cat5 Cable for DMX Data 24"

PVC Cable (3 leads) for AC Power

JUNCTION BOX ID5A-DMX-3WB1

12" Cable w 5P Female 5A Connector









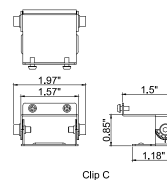
MOUNTING BRACKETS

Date: ______ Type: _____ Project: _____ Firm: _____

ADJUSTABLE BRACKETS

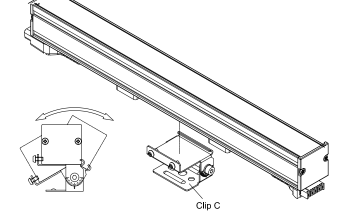
DESCRIPTION

HB30i Adjustable Bracket



AL-ID30 ADJ.Bracket

PART NUMBER



FLAT BOTTOM FEED BRACKETS

1.45'

1.02"

DESCRIPTION

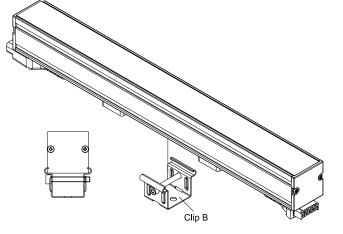
HB30 Flat Bracket bottom wire feed

0||0

0.98"

 \odot

PART NUMBER AL-ID30-Flat Bracket



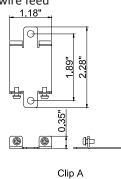
FLAT SIDE FEED BRACKETS

Clip B

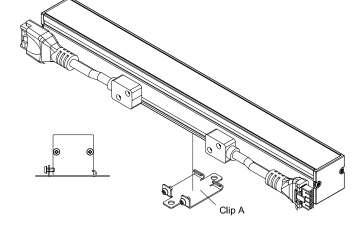
တဲ

DESCRIPTION

HB30 Flat Bracket side wire feed



PART NUMBER AL-ID30-FSF Bracket



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. 2/23



SURGE PROTECTION DEVICE

Date:	
Туре:	
Project:	
Firm:	

SURGE PROTECTION

DESCRIPTION Surge Protection Device AL-LSP-UNV

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, N-G 10kA (8/20Qs standard wave)		
Nominal Discharge Current	5kA		
Managered Limiting Voltage (V/p//)	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 Level	# of Strikes				
	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			

MECHANICAL DIMENSIONS : IN (MM)

*1 strike at 20,000A

