

Date:	
Type:	
Projec	t:
Firm:	



HB30141

POWERFUL | COMPACT | LOW PROFILE 4.5w/ft-7w/ft | 486-700m/ft





HB30i Series

INTERIOR LINEAR LED LIGHTBAR

Wall Washing | Grazing | Cove Lighting

Crafted for affordable interior architectural illumination, The Smart Lighting Company HB3014i Series stands out as a high-performance, low-profile LED luminaire. The fixture is available in two power options, 4.5w/ft for an output of 458lm/ft and 7w/ft for a higher output of 700lm/ ft. Designed with precision for wall washing, grazing, and cove lighting, this specificationgrade fixture blends seamlessly into modern spaces. Accommodating a range of spaces, the HB3014i is offered in four lengths and various color temperatures, each featuring a universal 100/277VAC integral driver. The use of Nichia bin-sorted LEDs ensures a superior and consistent light output, while precisionengineered optical lenses maximize light efficiency. Advanced thermal management and a user-friendly plug and play cable system facilitate effortless installation, available with bottom or side wire feed for a lower profile. Optimal for creating striking visual effects in cove, grazing and wall-washing applications, the HB3014i is the definitive lighting solution for enhancing architectural details.















SPECIFICATIONS



PERFORMANCE

Output

4.5w/ft - 486lm/ft | 7w/ft - 700m/ft

Color Temperatures

22k, 25k, 27k, 30k, 35k, 41k, 50k, 65k, R, G, B, A

Beam Angles

15°, 30°, 45°, 120°, 30°x60°

LEDs per Foot

14

LED's

Nichia bin-sorted

Color Consistency

2 SCDM

CRI

85 standard, 95 optional

ELECTRICAL

Input Voltage

100-277vac

Power Supply

Integral

Control

0-10v dimming

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

1', 2', 3' 4'

Max Run Length

4.5w - 251ft@277vac, 109ft@120vac

7.0w - 147ft@277vac, 64ft@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

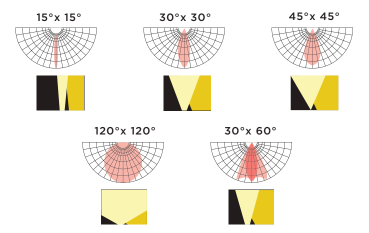




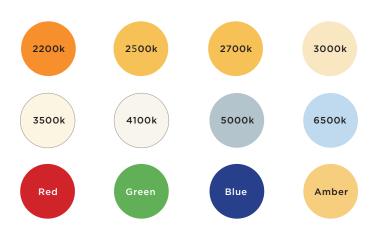
SPECIFICATIONS



OPTICS



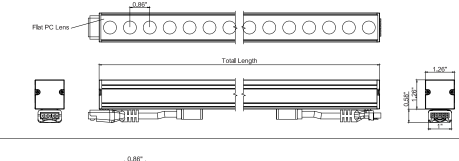
COLOR TEMPERATURES

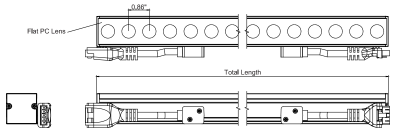


DIMENSIONS AND DATA

	Voltage	View Angle	Watts/ Fixture	Lumens/ Fixture	LEDs/ Fixture	Extrusion Length	Total Length
HB3014i-1-XXK-XXD-ACD-4		15°, 30° 45°, 120° 30°x60°	4.9w	486	14	L=305.9mm	L=306.8mm (12.1")
HB3014i-2-XXK-XXD-ACD-4	100 277\/AC		9.6w	972	28	L=606.8mm	L=611.8mm (24.1")
HB3014i-3-XXK-XXD-ACD-4	100-277VAC		13.2w	1458	42	L=911.4mm	L=916.4mm (36.1")
HB3014i-4-XXK-XXD-ACD-4			17.6w	1944	56	L=1216.2mm	L=1221.2mm (48.1")
HB3014i-1-XXK-XXD-ACD-7			7.0w	700	14	L=305.9mm	L=306.8mm (12.1")
HB3014i-2-XXK-XXD-ACD-7	100 277\/AC	15°, 30°	14.0w	1400	28	L=606.8mm	L=611.8mm (24.1")
HB3014i-3-XXK-XXD-ACD-7	100-277VAC	45°, 120° 30°x60°	21.0w	2100	42	L=911.4mm	L=916.4mm (36.1")
HB3014i-4-XXK-XXD-ACD-7			28.0w	2800	56	L=1216.2mm	L=1221.2mm (48.1")

PROFILES











ORDER FORM

Date:
Type:
Project:
Firm:

Ex. HB3014i-4-30K-15-ACD

CREATE YOUR FIXTURE

MODEL		LENGTH		COLOR				OPTICS	
HB3014i		1' 2' 3' 4'	12 inches 24 inches 36 inches 48 inches	25k 27k 30k 35k	2200k 2500k 2700k 3000k 3500k 4100k 5000k 6500k	R G B A	Red Green Blue Amber	15 30 3060 45 120	15°x15° 30°x30° 30°x60° 45°x45° 120°x120°
VOLTAGE		CONTROL		POWER					
AC	100-277vac		0-10v Dimming Non Dimming	4 7		4.5w/ft 7.0w/ft			

SELECT CONNECTION

Wire Lead

QTY	POWER/SIGNAL	
	AL-ID5P-72"-W/L	72" (6ft) Wire lead 5pin
	AL-ID5P-xx"-W/L	xx" (CU) Wire lead 5pin
QTY	POWER	
	AL-ID3P-72"-W/L	72" (6ft) Wire lead 3pin
	AL-ID3P-xx"-W/L	xx" (CU) Wire lead 3pin

^{* 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
QTY	POWER	
	AL-ID3P-12"-J	12" (1ft) jumper 3pin
	AL-ID3P-72"-J	72" (6ft) jumper 3pin
	AL-ID3P-xx"-J	xx" (CU) jumper 3pin

^{*} 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	HB30i Adjustable bracket	
	AL-ID30-FLAT BRACKET	HB30i Flat bracket bottom wire feed	
	AL-ID30-FSF BRACKET	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

0-10V Dimmer

QTY

LUT-DVSTV-WH 0-10v dimming wall switch

Surge Protection

QTY

LSP4-UNV 120/277v surge protector





WIRING OPTIONS

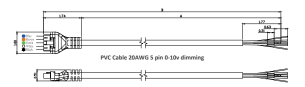


WIRE LEAD

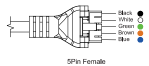
DESCRIPTION

AL-ID5P-xx"-W/L

5 pin power / signal wire



Wire color	Description
Black	AC_L
White	AC_N
Green	Ground
Brown	1~10V+ or DMX+
Blue	1~10V- or DMX-



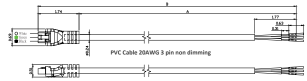


DESCRIPTION

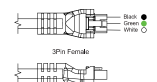
PART NUMBER AL-ID3P-xx"-W/L

3 pin power wire





Wire color	Description
Black	AC_L
O White	AC_N
Green	Ground



JUMPER CABLE

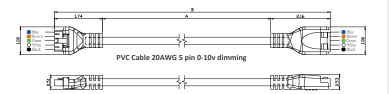
DESCRIPTION

PART NUMBER

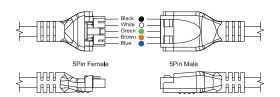
PART NUMBER

5 pin power / signal jumper

AL-ID5P-xx"-J



Wire color	Description	
Black	AC_L	
White	AC_N	
Green	Ground	
Brown	1~10V+ or DMX+	
Blue	1~10V- or DMX-	

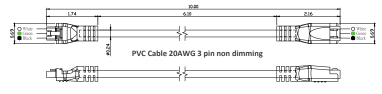


DESCRIPTION

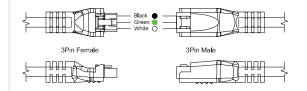
PART NUMBER

3 pin power jumper

AL-ID3P-xx"- J



Wire color	Description
Black	AC_L
White	AC_N
Green	Ground









MOUNTING BRACKETS



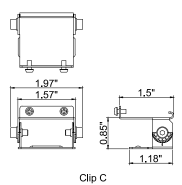
ADJUSTABLE BRACKETS

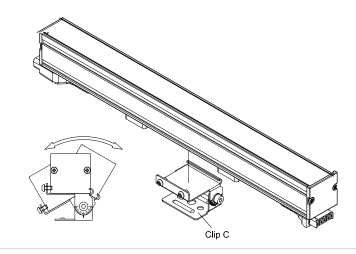
DESCRIPTION

PART NUMBER

HB30i Adjustable Bracket

AL-ID30 ADJ.Bracket





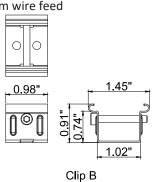
FLAT BOTTOM FEED BRACKETS

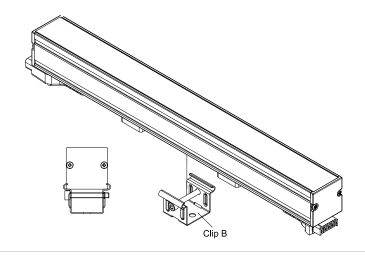
DESCRIPTION

PART NUMBER

HB30 Flat Bracket - bottom wire feed





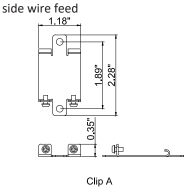


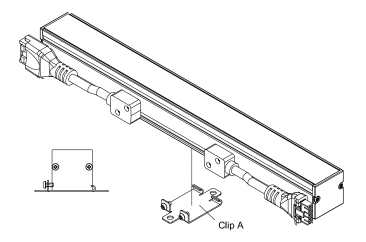
FLAT SIDE FEED BRACKETS

DESCRIPTION

PART NUMBER

HB30 Flat Bracket - AL-ID30-FSF Bracket







SURGE PROTECTION DEVICE



SURGE PROTECTION

DESCRIPTION

PART NUMBER |

AL-LSP-UNV

Surge Protection Device

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

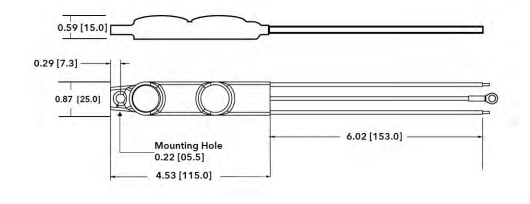
SPECIFICATIONS

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			
Measured Limiting Voltage (VpK)	L-N	L-G	N-G	
	1200	1320	1320	
Max Case Temperature	85°C			

PULSE RATING (8 X 20 SEC)				
# of Strikes				
L-N	L-G, N-G			
*2	1			
4	2			
30	15			
200	100			
20000	1000			
	# of S L-N *2 4 30 200			

^{*1} strike at 20.000A

MECHANICAL DIMENSIONS: IN (MM)





WIRING DIAGRAM

