

CATALOG NUMBER NOTES

TYPE



HSL13

Static White and Static Color Step Light 13

HIGHLIGHTS

- Integral Driver
- Long throw distribution
- Standard 0-10V dimming option
- Die-cast housing with solid aluminum, brass, or stainless steel faceplate
- Wet location listed
- Back Box provided by Hydrel or by others
- Suitable for concrete pour if BB option is chosen or Steel City back box is used



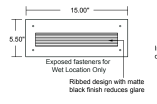




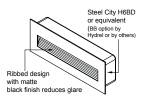


DIMENSIONS

12INCH





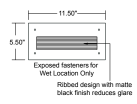


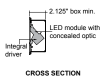
LUMEN PACKAGES

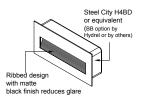
Distribution	Delivered Lumens	Input Watts	Lumens/ Watt
3INCH	87	3	29
6INCH	194	5	36
9INCH	299	8	37
12INCH	386	11	37

Performance data based upon 30K LED 80CRI

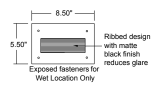
9INCH

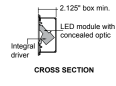


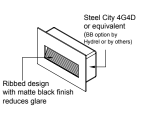




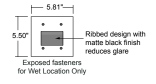
6INCH

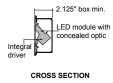


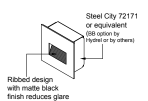




3INCH









ORDERING INFORMATION

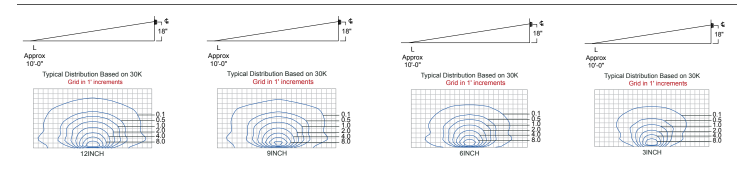
EXAMPLE: HSL13 3INCH LED 27K MVOLT L MIN5 BRB

Series*	Length*	Source*	Color Temperature*		Voltage*	Distribution*
HSL13 Step Light 13	3INCH 3" Nominal Length 6INCH 6" Nominal Length 9INCH 9" Nominal Length 12INCH 12" Nominal Length	LED	27K 2700K AM 30K 3000K 35K 3500K 40K 4000K 50K 5000K BL CY RE	N Green D Red N Cyan	MVOLT Multi-Volt 120V thru 277V	L Long Throw
Dimming Optional	OPTION	Finish*				

Dimmin	ng Optional	OPTION	Finish*	
	<u> </u>			
MIN5	Dimming Driver	BB Back Box	BRB	Brushed Brass
		Note:	BBP	Brushed Brass Paint
		Include BB if you need a back box,	BRSS	Brushed Stainless Steel
		otherwise back box is by others.	LBPS	Light Bronze Paint Smooth
		Note: Suitable for concrete pour if	PBR	Polished Brass
		BB option is chosen or Steel City back box is used	PSS	Polished Stainless Steel
		Dack Dox is used	SGB	Semi Gloss Black
		SGW	Semi Gloss White	
			CF	Custom Finish
			RALTBD	Ral Paint Finishes
			ready to o	or pricing only, replace with applicable RAL call out when reder. See the <u>RALBROCHURE</u> for available options. It is added that Hydrel products only use textured paint.

Note: * is a required field

PERFORMANCE DATA



Expected Life: Static White LED: L70 @ 60,000 hours Static Color LED: L70 @ 60,000 hours

Lumen Multiplier Table for CCT

ССТ	Multiplier	
27K	0.963	
30K	1.000	
35K	1.218	
40K	1.153	
50K	1.208	
AMBLW	0.338	
RED	0.409	
GREEN	0.702	
BLUE	0.364	



WIRING

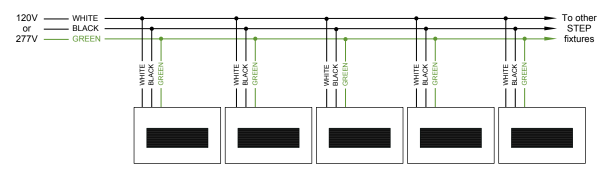
Read all instructions before installation. Do not make live connections!

NON-DIMMING INSTALLATIONS (For non-dimming, cap off the grey and purple wires seperately)

Connect STEP WHITE wire to power NEUTRAL.

Connect STEP BLACK wire to power HOT.

Connect STEP GREEN wire to power GROUND.



DIMMING INSTALLATIONS

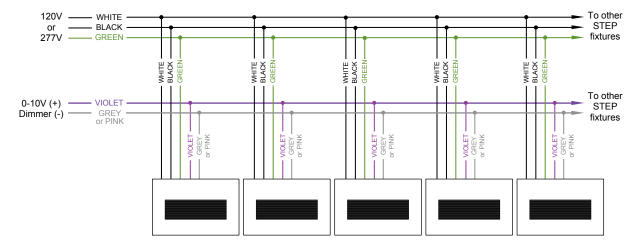
The integral dimming driver is designed to the 0-10V IEC dimming specification 60929 and is compatible with common 0-10V dimmers and dimming systems. Do NOT connect line voltage to dimming input wires.

Connect STEP WHITE wire to power NEUTRAL.

Connect STEP BLACK wire to power HOT.

Connect STEP VIOLET wire to POSITIVE INPUT of Dimming Control.

Connect STEP GREY or PINK wire to NEGATIVE INPUT of Dimming Control.





SPECIFICATIONS & FEATURES

Construction

Die-cast housing with solid aluminum, brass, or stainless steel faceplate.

Source

Light source consists of eight powerful LEDs available in five static white color temperatures/80CRI & six colored LED choices. All within a 3MacAdam ellipse

Optics

A concealed optic provides a long light distribution for illumination of large areas.

Flectrical

Integral electronic driver for 120 through 277v/50-60Hz input. Standard 0-10V dimming to 5%. THD: <20%. PFC: > 0.90. Complies to FCC CFR Title 47 Part 15, Class B at 120v and Class A at 277v EMI noise rating.

Mounting

HSL13 3LONG: Designed to mount to a Steel City 72171 square junction box (BB option from Hydrel or by others) or equivalent.

HSL13 6LONG: Designed to mount to a Steel City 4G4D multi-gang junction box (BB option from Hydrel or by others) or equivalent.

 ${\sf HSL13}$ 9LONG: Designed to mount to a Steel City H4BD multi-gang junction box (BB option from Hydrel or by others) or equivalent.

HSL13 12LONG: Designed to mount to a Steel City H6BD multi-gang junction box (BB option from Hydrel or by others) or equivalent.

Lens

Extruded clear acrylic optic lens concealed in reflector housing

Circuiting

Single circuit

Environment

Wet location.

Government Procurement

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations. BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act. Please refer to www.acuitybrands.com/resources/buy-american for additional information.

Listing

ETL/cETL

Finish

Recessed surfaces have a ribbed design with matte black finish to reduce glare. Faceplates are available in four metal finishes with protective clear coat or one of four polyester powder coat painted finishes.

Warrant

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 $^{\circ}\text{C}.$

Specifications subject to change without notice.