Type:

Project:

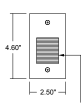


HNLS11 SQU



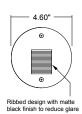
DIMENSIONS

HNLS11 RECT

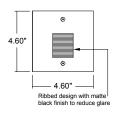


Ribbed design with matte black finish to reduce glare

HNLS11 RND



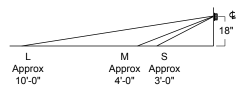
HNLS11 SQU



HIGHLIGHTS

- Rectangular, Round, or Square metal faceplate with three distributions
- Die cast reflector assembly with visible grooved surface painted matte black to reduce glare
- Six static white and six static color LED possibilities
- Both interior and exterior versions have two visible fasteners
- 0-10v dimming driver
- Three antimicrobial polyester powder paint color finishes standard
- Total System Integration features a 5-year limited warranty by Acuity Brands covering all components and construction

DISTRIBUTION



Typical Distribution Based on 30K

LUMEN OUTPUT

** Performance data based upon 30K LED

Fixture	Distribution	Delivered Lumens	Input Watts	Lumens/Watt
	Short	36	3	12
HNLS11	Medium	42	3	14
	Long	54	3	18



Type: Project:

CATALOG NUMBER

Example: HNLS11 RECT MVOLT ST 27K ZT MIN5 WL MWAM

Series	Shape	Voltage	Distribution	LED Color Temperature	Control Input	Minimum Dimming Level
HNLS11 Pathfinder Step Light 11	RECT Rectangle RND Round SQU Square	MVOLT 120-277 Volt	LT Long Throw MT Medium Throw ST Short Throw	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K AMB Amber GRN Green RED Red BLU Blue CYN Cyan RDO Red-Orange	ZT 0-10V	MIN5 Constant Current, Dimming to 5%

F			
Envi	ironment	Finish	
INT	Interior Location	GWAM	Gloss White Antimicrobial
WL	Wet Location	SGB	Semi-Gloss Black
		MWAM	Matte White Antimicrobial
		BA	Brushed Aluminum
		BZAM	Bronze Antimicrobial
		ABP	Antique Brass Paint
		BB	Brushed Brass
		BBP	Brushed Brass Paint
		BSS	Brushed Stainless Steel
		LBPS	Light Bronze Paint Smooth
		LSP	Light Silver Paint
		PB	Polished Brass
		PGP	Pale Gold Paint
		PRM	Primer Only
		PSS	Polished Stainless Steel
		SGW	Semi-Gloss White Paint



Type:

Project:

SPECIFICATIONS

Housing

Metal faceplate assembly with inner die-cast reflector housing. Two exposed fasteners.

Lens

Extruded clear acrylic optic lens concealed in reflector housing.

Finish

Color for faceplate only. Available in five metal finishes with protective clear coat, seven polyester powder paint colors, or three antimicrobial polyester powder paint colors. A primer only finish is also available for field painting. Matte black finish always on reflector assembly.

Mounting

Fixture designed to mount to a Steel City CX single gang deep junction box (by others) or equivalent.

LED available with six static white color temperatures or six static color options all within a 3 MacAdam ellipse.

Circuiting

Single circuit

Dimming Driver

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.

Static White: LED light engine is rated for 60,000 hours (L70). Static Color: LED light engine is rated for 60,000 hours (L70).

Environment

Suitable for dry or wet location, depending upon option selected. Wet location from front of faceplate only. Components on backside of faceplate/recessed into wall are dry location.

Certification

ETL Certified to meet U.S. and Canadian standards conforming to UL1598 and CAN/CSA C22.2 No. 250.0

Buy American Act

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to www.acuitybrands.com/resources/buyamerican for additional information

Warranty

5-year limited warranty. Complete warranty terms located at: www. acuitybrands.com/support/customer-support/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°C.

Specifications subject to change without notice.

Lumen Multiplier Table for CCT

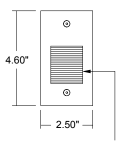
CCT	Multiplier
27K	0.888
30K	1.000
35K	1.031
40K	1.047
50K	1.056
64K	1.052

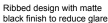


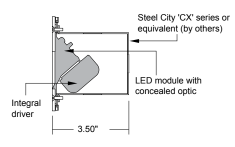
Type: Project:

DIMENSIONS

HNLS11 RECT



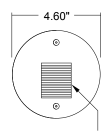




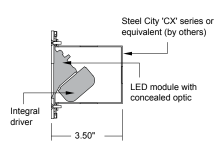
CROSS SECTION



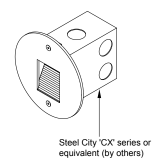
HNLS11 RND



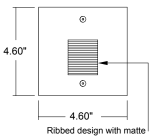
Ribbed design with matte black finish to reduce glare

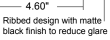


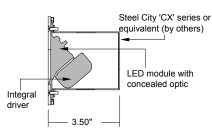
CROSS SECTION



HNLS11 SQU







CROSS SECTION







Type: Project:

WIRING

DIMMING INSTALLATIONS

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

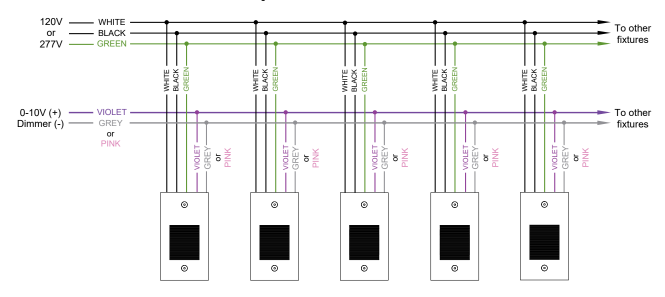
The integral dimming driver is designed to the 0-10V IEC dimming specification 60929 and is compatible with common 0-10V dimmers and dimming systems. Do NOT connect line voltage to dimming input wires.

Connect WHITE wire to power NEUTRAL.

Connect BLACK wire to power HOT.

Connect VIOLET wire to POSITIVE INPUT of Dimming Control.

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



Note: For NON-DIMMING installations, cap violet and grey or pink wires separately. Do not cap together.