NSI-662PC Mini LED Step Light with Photocell Lensed Face

Lamp: 1.08 Watts LED Source

PRODUCT DESCRIPTION

Nora's Mini LED Step Lights with an integrated Photocell use the latest in technology in solid state lighting. The energy saving photocell allows the step lights to turn on in the evening and off in the morning. Mini Step Lights are available with louvered or lensed face and can be easily installed in a standard single gang switch box.

CONSTRUCTION

Mounting

Easily installs in a standard single gang switch box.

Source 9 LEDs for a total of 1.08 Watts (0.12W each)

LED Driver 120VAC, 50/60Hz

Wiring

Standard wire nuts (not included). #18AWG, rated 105°C 300V.

Photocell

Photocell sensor comes pre-installed onto the step light's face. The energy savings dusk to dawn feature turns the LEDs on in the evening and off in the morning.

Lensed Face

Lensed units include a tempered glass face and can be mounted horizontally or vertically.

Finishes

Brushed Nickel, Primer (ready to be painted), and White

Applications

Hallways, entrances, stairways, wall bases, or any application requiring a low profile, recessed fixtures providing safe illumination in indoor dark areas.

Labels and Listings

UL and cUL Listed for Damp Location



ENORALIGHTING.

Туре

Project

Catalog No.

Lamp/Wattage

DIMENSIONS



Face Width: 4-1/2" Face Length: 2-3/4" Housing Width: 3-5/8" Housing Length: 1-1/2" Housing Depth: 1-1/8"

Create a complete step light catalog number: Example: NSI-662PC/W

Step Light	- select finish
------------	-----------------

Catalog No.	Finishes
NSI-662PC	$\mathbf{BN} = \mathbf{Brushed} \ \mathbf{Nickel}$
	P = Primer
	W = White