# NSW-671 / NSW-672 / NSW-673 / NSW-674 / NSW-675

Mia Die-Cast Mini LED Step Light, Non-Dimmable

#### Source: 1.5W LED

74lm

### PRODUCT DESCRIPTION

Long lasting, energy efficient LED step lights provide illumination for safety around steps, balcony areas, or walkways. Warm white 3000K LED light mimics incandescent sources, but does not build up heat while casting a warm and welcoming glow. Durable cast zinc-magnesium face plates available in two finishes to match almost any decor. Efficient LED light sources are low maintenance, offer 50,000 hour lamp life, and savings over 80% in running costs when compared to 10W incandescent step lights.

# FEATURES

- 120V Dimmable
- cULus listed for Wet Location
- Heavy duty plastic housing  $\cdot$  Twelve LEDs offer a total load of only 1.5W
- $\cdot$  Save over 80% when compared to 10W incandescent step lights
- Integrated, embedded driver
- · 50,000 hours at 70% lumen maintenance rated life
- · No harmful ultra violet light, infrared wavelengths, or light leak
- · Available in Bronze, Brushed Nickel, or White finishes
- · Five different face plate styles

#### CONSTRUCTION

Housing: Die-cast aluminum Mounting: Easily installs in a standard single gang junction box. Note: IP65 rating for outdoor applications require watertight junction box and gasket (sold separately)

#### ELECTRICAL

Input Voltage: 120-277V Lumens / Wattage: 74lm / 1.5W Color Temperature: 3000K CRI: 80+ CRI Dimming: Non-Dimmable

#### LABELS AND LISTINGS

· cULus Listed for Wet Location

5-Year Limited Warranty



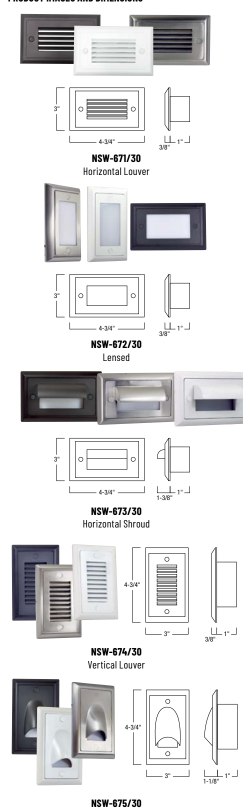
# Mia Die-Cast Mini LED Step Light, Non-Dimmable

Face Plate	Color Temperature	Finish
NSW-671 = Horizontal Louver NSW-672 = Lensed	<b>/30</b> = 3000K	BN = Brushed BZ = Bronze
NSW-673 = Horizontal Shroud		<b>W</b> = White
NSW-674 = Vertical Louver NSW-675 = Vertical Shroud		

Type Project Catalog No.

Notes

## PRODUCT IMAGES AND DIMENSIONS



Vertical Shroud

Example: NSW-673/30W - Mia LED Step Light, Horizontal Shroud, Non-Dimmable, 3000K, White finish



Nickel