# NSI-140 / NSI-1401 / NSI-1402 Incandescent Step Light

Lamp: 40W Incandescent Lamp

#### PRODUCT DESCRIPTION

Rectangular, louvered step light suitable for use on stairs, wall bases, or any application requiring a low profile, recessed fixture providing safe illumination in indoor dark areas.

#### **Features**

- Integral brackets for installation hardware.
- · UL Listed for damp locations.
- Lensed units available.
- Thermal protection integral to ballast.
- · Heavy duty, low profile aesthetic louver trim.

#### Housing

- 1. **Housing** Fixture housing is constructed of .040 galvanized steel. Internal brackets accept high tension torsion springs for trim installation. Fiberglass insulator protects upper portion of housing from overheating. Two 1/2" knockouts provided for power feed via conduit or standard flav
- 2. **Mounting** For recessed mounting only into vertical walls. Front bracket plates allow for fixture to be secured to joists. Integral brackets provide for optional installation hardware. *Note: insulation must be kept a minimum of 3" from all surfaces of lighting fixture and 1/2" from adjacent building components.*

#### **Wall Thickness**

Step Light accept 5/8" standard drywall thickness.

#### **Electrical System**

- Socket Porcelain medium base socket with interior nickel screw shell, horizontal configuration.
- 2. Wiring Electrical grounding automatic when feeding with grounded steel EMT pipe or flex. Green wire provided for installations with bare copper ground wire fed through either standard or PVC pipe conduit.
- 3. **Thermal Protector** Standard UL thermal protector rated for 90° Celsius is affixed to interior surface of fixture housing.

#### **Bar Hangars**

Bar hangar brackets accept flat bar hangers for installation to joist or stud constructions.

#### Lamp

40W A19 Lamp (Ordered Separately).

#### **Louver Trim**

Trim constructed from heavy duty .040" steel. Five blade louvers extend 1/8" from trim face for a low profile appearance. White powder coat finish.

#### Glass Lens

Frosted tempered lens secured with gaskets makes fixture suitable for indoor wet location environments.

### Labels and Listings

UL Listed for damp location w/ feed through UL Wet Location Listed (Applies only to fixtures with lens) OSHA Compliant



## **BNORA**LIGHTING.

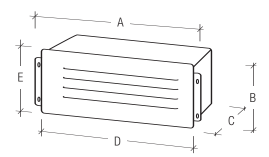
Type

**Project** 

Catalog No.

Lamp/Wattage

#### **DIMENSIONS**



U	Iľ	n	e	n	S	10	r	1

A: Housing Span	10-1/4"	(260mm)
B: Housing Height	3-1/2"	(89mm)
C: Total Fixture Depth	3-1/2"	(89mm)
D: Face Span	9-1/2"	(241mm)
E: Face Height	4-7/8"	(124mm)

#### **PRODUCT IMAGE**

NSI-140 NSI-1401 NSI-1402





Create a complete fixture catalog number: Example: NSI-1252

Fixture - select a face

Catalog No.	Face		
NSI	Louver		
	Louver w/ Lens		
	Lens		