



Catalog Number	
Notes	Type

FEATURES & SPECIFICATIONS

Intended Use

For use in indoor or outdoor wet locations, such as patios and pathways.

Construction

Aluminum, white die-cast frame-in.

Louvered, slotted, and opal faceplates available.

Die-cast powder coat painted faceplates are available in white or black.

Faceplates are shipped separately.

Electrical system

9DTT – encased-and-potted, high power factor (HPF) electromagnetic ballast standard (120V only).

13DTTE – high power factor (HPF), -20°F to 158°F, instant start electronic ballast standard (120V or 277V).

Maximum of 4 No. 12 AWG through branch circuit connectors suitable for 75°C or higher permitted in box.

One electrical conduit fitting and one plug provided.

Electrical fittings are suitable for wet locations in wood construction, masonry and poured concrete applications.

Listing

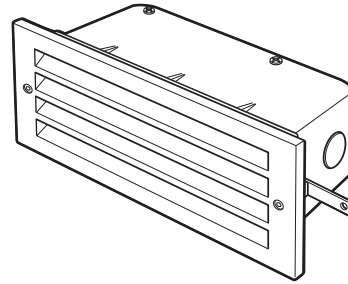
Wet location listed.

UL listed to U.S. and Canadian safety standards.

Compact Fluorescent Lighting

WSL1F

WET LOCATION STEPLIGHT Non-IC

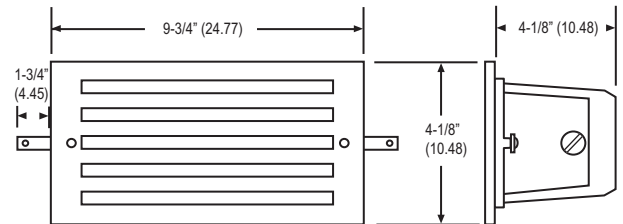


Specifications

Cutout: 9-1/4" x 3-5/8"

Suitable depth for concrete 4.25"

Mounting nipples make cutout 10.25" clearance.



All dimensions are inches (centimeters).

ORDERING INFORMATION

Choose the boldface catalog nomenclature that best suits your needs and write it on the appropriate line.

Example: **WSL1F 9DTT FPLBL 120 FPLBL**

WSL1F			
Series	Wattage/Lamp	Faceplate	Voltage
WSL1F	9DTT¹ 13DTTE²	FPL White Louvered FPLBL Black Louvered FPS White Slotted FPSBL Black Slotted FPO White Opal FPOBL Black Opal	120 277

NOTES:

1 120V only.

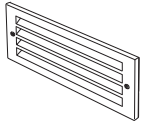
2 Electronic ballast standard.

WSL1F Wet Location Steplight, Compact Fluorescent

Faceplates

Louvered Faceplate

FPL White
FPLBL Black

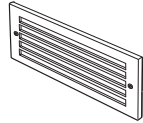


9DTT
13DTT 4-PIN

Non-IC

Slotted

FPS White
FPSBL Black

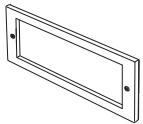


9DTT
13DTT 4-PIN

Non-IC

Opal

FPO White
FPOBL Black



9DTT
13DTT 4-PIN

Non-IC
