



IFS70

Outdoor Step Light Compact Fluorescent

Catalog Number	Type
Notes	

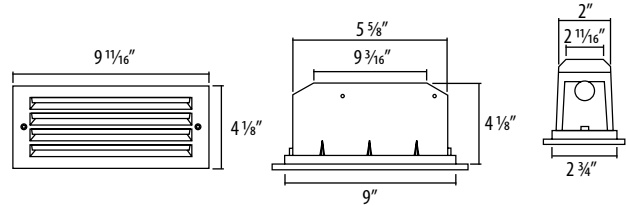


26W MAX

DTT 4-PIN

WET

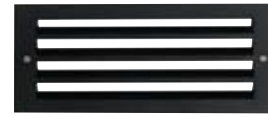
Wet Location



-G: Louver



-ED: Etched Glass



-AG: Angled Louver

Step Light Matrix | Example : IFS7026ESN-AG

Series	Lamp	Ballast	Finish	Face Plate	Accessories
A	B	C	D	E	F
A Series			D Finish		
IFS70	Step Light Compact Fluorescent		W White B Black SN Painted Silver		
B Lamp				E Face Plate	
13	13W DTT			-G Louver -AG Angled Louver -ED Etched Glass	
18	18W DTT				
26	26W DTT				
C Ballast					
E Electronic 120V E-27 Electronic 277V				F Accessories	
			I300	Hanger Bar For Wood Joist	

Description:

The 70 series step light offers a die-cast aluminum housing with 3 optional faceplates for wall mount applications indoors and outdoors. The step light provides safe pathway illumination mounted in concrete or block walls, with a recessed low profile design.

Lamp:

Compact Fluorescent: 13/18/26W DTT 4-Pin

Features:

- Thermal protection integral to ballast
- Integral brackets for installation hardware
- Heavy duty, low profile aesthetic louver trim included

Face Plate:

The faceplate is available in 3 versions, standard louver, angled louver, and etched glass, each trim is constructed from heavy duty .040 aluminum. Faceplates are available in optional finishes of white, black and painted silver.

Housing:

The housing is constructed of die-cast aluminum with less than .3% copper to prevent corrosion. The housing comes standard with two 1/2" horizontal knockouts to accept the power feed. Housing comes standard with captive black oxide stainless steel fasteners and a molded silicone gasket.

Mounting:

Recessed wall mounted step light has bracket plates on the front of the housing allowing the housing to be secured to joists. Optional hanger bars can be ordered for installation. Fixture is rated for indoor and outdoor applications, insulation must be kept 3" away from all sides of the fixture.

Listing:

NRTL listed for wet locations. NRTL listed to US and Canadian standards.

