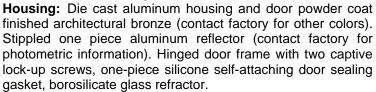


Five Minute Installation Wall Pack

EZ5 Mounting System

For Surface Power Supply Installations Sylvania ICETRON Induction Lamp With Average Rated Life of 100,000 Hours





Ballast: SYLVANIA QUICTRONIC® induction high frequency electronic ballast. See ordering information.

Lamp: SYLVANIA ICETRON® lamp from OSRAM SYLVANIA Inductively coupled electrodeless fluorescent lamp with average rated life 100,000 hours. See ordering information.

Labels: U/L, CU/L listed suitable for wet location. I.B.E.W. labeled.

Ambient Temperature: Maximum 115°F.

ICETRON is a trademark and product of OSRAM SYLVANIA Inc. QUICTRONIC is a registered trademark of OSRAM GmbH, used under license.

SYLVANIA is a registered trademark of OSRAM SYLVANIA Inc.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Surface Mount Power Supply:

Factory installed 12 gauge steel wall mounting brackets with 4 keyhole slots, finished same as housing. Cardboard template for locating mounting brackets. Factory installed junction splice box, tapped for either ½" or ¾" (must specify) liquid-tight connector suitable for wet location.

Mark wall with supplied template.

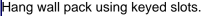
Start fasteners in wall.



Secure fixture to wall.



Connect wall pack to external j-box.













Five Minute Installation Wall Pack

EZ5 Mounting System

For Surface Power Supply Installations Sylvania ICETRON Induction Lamp With Average Rated Life of 100,000 Hours

ORDERING INFORMATION / Surface Mounted Junction Box Mounting System

Catalog No.	Lamp	Ballast	Color Temp	Voltage Range	System Lumens
WPI335S	ICE/70W	ICE/100W	3500K	120V—277V	6200
WPI341S	ICE/70W	ICE/100W	4100K	120V—277V	6200
WPI350S	ICE/70W	ICE/100W	5000K	120V—277V	5950
WPI435S	ICE/100W	ICE/100W	3500K	120V—277V	8000
WPI441S	ICE/100W	ICE/100W	4100K	120V—277V	8000
WPI450S	ICE/100W	ICE/100W	5000K	120V—277V	7600
WPI535S	ICE/100W	ICE/150W	3500K	120V—277V	11000
WPI541S	ICE/100W	ICE/150W	4100K	120V—277V	11000
WPI550S	ICE/100W	ICE/150W	5000K	120V—277V	11000

Suffix Cat.# With	Accessories		
PC1	Photo Control 120 Volt		
PC2	Photo Control 208-277 Volt		
WGP2	Wire Guard		



ICETRON® Lamp & Ballast System

Dimensions

