

Five Minute Installation Wall Pack

EZ5 Mounting System For Recessed Power Supply Installations

Sylvania ICETRON Induction Lamp With Average Rated Life of 100,000 Hours

Specifications

Housing: Die cast aluminum housing and door powder coat finished architectural bronze (contact factory for other colors). Stippled one piece aluminum reflector (contact factory for photometric information). Hinged door frame with two captive lock-up screws, one-piece silicone self-attaching door sealing gasket, borosilicate glass refractor.

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.

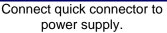
SYLVANIA is a registered trademark of OSRAM SYLVANIA Inc. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Recessed Junction Box:

Cast aluminum mounting bracket factory installed. Universal cast aluminum gasketed junction box bracket supports fixture and mounts to junction box. Quick disconnect wiring harness for supply wire to fixture connection.

Connect quick connector from power source to fixture.





Attach cast aluminum mounting plate on recessed j-box.



Hang wall pack on mounting plate.



Secure wall pack to mounting plate with locking screw.











Five Minute Installation Wall Pack

EZ5 Mounting System

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

ORDERING INFORMATION / Recessed Junction Box Mounting System					
Catalog No.	Lamp	Ballast	Color Temp	Voltage Range	System Lumens
WPI335R	ICE/70W	ICE/100W	3500K	120V—277V	6200
WPI341R	ICE/70W	ICE/100W	4100K	120V—277V	6200
WPI350R	ICE/70W	ICE/100W	5000K	120V—277V	5950
WPI435R	ICE/100W	ICE/100W	3500K	120V—277V	8000
WPI441R	ICE/100W	ICE/100W	4100K	120V—277V	8000
WPI450R	ICE/100W	ICE/100W	5000K	120V—277V	7600
WPI535R	ICE/100W	ICE/150W	3500K	120V—277V	11000
WPI541R	ICE/100W	ICE/150W	4100K	120V—277V	11000
WPI550R	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



3254 North Kilbourn Avenue Chicago, Illinois 60641 Phone 773-427-7000 Fax 800-217-1260 www.escolighting.com