



## 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.

**Reflector:** Aluminum finished high gloss white (90% reflectance) polyester powder coat.

**Lens:** Impact resistant tempered prismatic glass, silicone caulked to door frame.

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

**Mounting System:** \*EZ5® Mounting System allows the contractor to install the fixture in 5 minutes or less (see illustration).

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

**Labels:** ETL, CETL listed suitable for wet location. I.B.E.W. labeled.

**Fixture Warranty:** The mechanics are guaranteed to be free from defective material and workmanship, under normal installation and operating conditions, for five years from date of shipment from the factory. See general terms and conditions.

**Maximum Ambient Temperature:** Maximum 89.4°F.



**Application:** Ideal for parking areas, entrances, walkways, underpasses, loading docks and tunnels.

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 Power Supply Installation:** Factory installed 12 gauge steel wall mounting brackets with 4 keyhole slots, finished the same as the housing. Steel template for locating the mounting brackets. Factory installed junction splice box, tapped for either 1/2" or 3/4" (must specify) liquid-tight connector suitable for wet location.



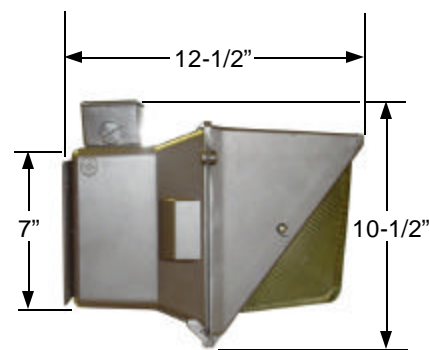
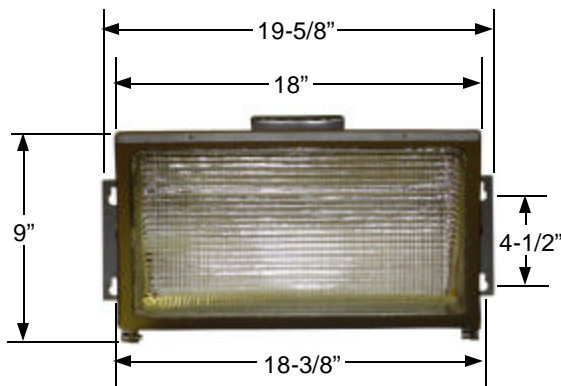
STEP 1. Mark wall with supplied template.

STEP 2. Start fasteners in wall.

STEP 3. Hang wall pack using keyhole slots.

STEP 4. Secure to wall.

STEP 5. Connect wall pack external j-box.



**WBE City of Chicago Certified**

3254 North Kilbourn Avenue Chicago, Illinois 60641-4505  
 Phone: 773-427-7000 Fax: 800-217-1260 [www.escolighting.com](http://www.escolighting.com)  
 Established 1975

08/12





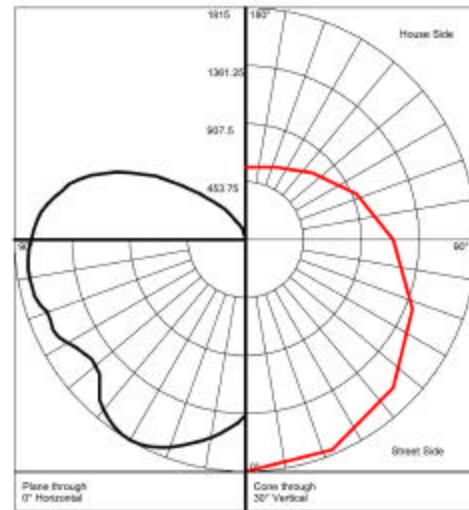
## HOW TO ORDER

Catalog No.	Lamp	Ballast	Color Temp	Voltage Range	System Lumens	Total Input Watts 120/277
WPI335S	ICE/70W	ICE/100W	3500K	120V—277V	6815	79/77
WPI341S	ICE/70W	ICE/100W	4100K	120V—277V	6815	79/77
WPI350S	ICE/70W	ICE/100W	5000K	120V—277V	6616	79/77
WPI435S	ICE/100W	ICE/100W	3500K	120V—277V	8600	106/103
WPI441S	ICE/100W	ICE/100W	4100K	120V—277V	8600	106/103
WPI450S	ICE/100W	ICE/100W	5000K	120V—277V	8300	106/103
WPI535S	ICE/100W	ICE/150W	3500K	120V—277V	11900	154/149
WPI541S	ICE/100W	ICE/150W	4100K	120V—277V	11900	154/149
WPI550S	ICE/100W	ICE/150W	5000K	120V—277V	11450	154/149



ICETRON® Lamp & Ballast System

POLAR GRAPH



## OPTIONS & ACCESSORIES



**Photo Control**  
 Suffix Cat.# With  
 120 Volt =PC1  
 208-277 Volt =PC2



**Wireguard**  
 Suffix Catalog  
 Number With "WGP2"



**Fuse and Fuse Holder**  
 Suffix Catalog  
 Number With "F"



**WBE City of Chicago Certified**

3254 North Kilbourn Avenue Chicago, Illinois 60641-4505  
 Phone: 773-427-7000 Fax: 800-217-1260 [www.escolighting.com](http://www.escolighting.com)  
**Established 1975**



08/12