



**Cast Aluminum Square Surface Mount** With Borosilicate Glass Refractor **EZ5** Mounting System and External Junction Box SYLVANIA ICETRON® Fluorescent Induction Lamps

With Average Rated Life of 100,000 Hours





### **SPECIFICATIONS**

Housing: Heavy duty die cast aluminum, External 16GA, Mounting flange. External die-cast aluminum junction box. White powder coated finish. See finish note.

Door Frame: Heavy duty die cast aluminum, one piece silicone gasket, seals door frame to housing, two stainless steel thumb latches for entry, two stainless steel hinges. See finish note.

Lens: Cast borosilicate prismatic glass refractor, silicone caulked to frame.

Reflector: Die-formed aluminum with White Optics (TM) finish, 96% reflectance. Computer designed exclusively for this lens.

Ballast: OSRAM 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.

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

Finish: White, detergent cleaned, prime coated. Chip resistant powder urethane polyester coating, electrostatic applied and baked.

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

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

Photometric Information: Contact factory.

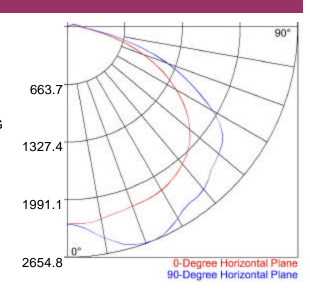
SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

### **PHOTOMETRICS**

REPORT# E20723.IES **ESCO LIGHTING - SURFACE MOUNT LUMINAIRE** CATALOG NUMBER SP2547i PRISMATIC GLASS DROP LENS ONE SYLVANIA 150 W INDUCTION LAMP ICE150/841/12P/ECO. LUMEN RATING = 13000 LMS. ONE SYLVANIA QT1X150ICE/UNV-T GENERATOR OPERATING AT 120 VAC AND 161 WATTS

### REPORT CHARACTERISTICS

Total Rated Lamp Lumens Total Luminaire Efficiency OIE Type	13000 78.6 % Direct
Spacing Criteria (0-180 Degree)	1.4
Spacing Criteria (90-270 Degree)	1.6
Basic Luminous Shape	RECT.
Luminous Width (90-270 Degree)	1.23'
Luminous Length (0-180 Degree)	1.23'
Luminous Height	0.42'





# **WBE City of Chicago Certified**

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





# SP2547iSseries

**Cast Aluminum Square Surface Mount** With Borosilicate Glass Refractor **EZ5** Mounting System and External Junction Box SYLVANIA ICETRON® Fluorescent Induction Lamps

With Average Rated Life of 100,000 Hours

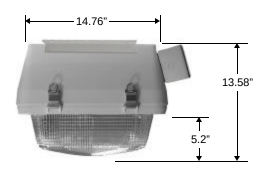


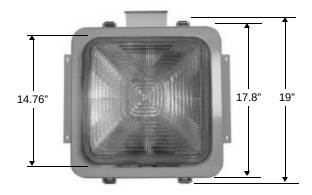


# **HOW TO ORDER**

Catalog Number	Lamp	Ballast	<b>Color Temp</b>	System Lumens	Voltage Range
SP2547iS335	ICE/70W	ICE/100W	3500K	6815	120V—277V
SP2547iS341	ICE/70W	ICE/100W	4100K	6815	120V—277V
SP2547iS350	ICE/70W	ICE/100W	5000K	6616	120V—277V
SP2547iS435	ICE/100W	ICE/100W	3500K	8600	120V—277V
SP2547iS441	ICE/100W	ICE/100W	4100K	8600	120V—277V
SP2547iS450	ICE/100W	ICE/100W	5000K	8300	120V—277V
SP2547iS535	ICE/100W	ICE/150W	3500K	11900	120V—277V
SP2547iS541	ICE/100W	ICE/150W	4100K	11900	120V—277V
SP2547iS550	ICE/100W	ICE/150W	5000K	11450	120V—277V
SP2547iS635	ICE/150W	ICE/150W	3500K	13000	120V—277V
SP2547iS641	ICE/150W	ICE/150W	4100K	13000	120V—277V
SP2547iS650	ICE/150W	ICE/150W	5000K	12700	120V—277V

# **DIMENSIONS**









# **WBE City of Chicago Certified**

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

