## **ESCO** LIGHTING, INC.

SP2674 Architectural Recessed Downlight With 2x2 Lay-In Mounting Pan 100W ICETRON Induction Lamp



## **SPECIFICATIONS**

**Mounting Pan:** Nominal 2 X 2 pan, 20 gauge (.036") C.R.S. Finished matte white baked. Suitable for lay-in tee bar ceiling. Feed thru junction box maximum of 8 number 12 AWG branch circuit conductors suitable for at least 60°C permitted in box. See finish note.

**Reflector:** Spun aluminum .064" thick polished to specular finish, anodized and sealed. Compound arc reflector to produce a wide distribution with efficient cut-off pattern.

**Lens:** 3/16" flat, clear tempered glass lens. Gasket between lens reflector and mounting pan, seals optical chamber from contamination.

Reflector Top: Extruded aluminum dissipates heat.

**Ballast:** SYLVANIA QUICTRONIC® induction high frequency electronic ballast 120V—277V. See ordering information.

Lamp: SYLVANIA ICETRON® lamp from OSRAM SYLVA-NIA Inductively coupled electrodeless fluorescent lamp with average rated life 100,000 hours. See ordering information. Finish: Detergent cleaned, and finished with chip resistant TGIC powder urethane polyester coating, electrostatic applied and baked.

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

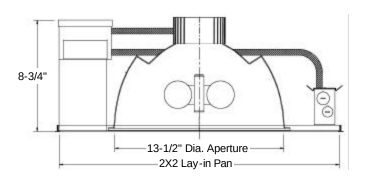
**Fixture Warranty:** The mechanics are guaranteed to be free from defective material and workmanship, under normal installation and operating conditions, for five years from date of shipment from the factory. All induction system components are warranted by the original manufacturer of the induction lighting system components, and subject to that manufacturer's warranty.

Photometric Information: Contact factory.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



DIMENSIONS



## **ORDERING INFORMATION**

		-			
Catalog No.	Lamp	Ballast	Color Temp	Voltage Range	System Lumens
SP2674A	ICE/100W	ICE/100W	3500K	120V—277V	8600
SP2674B	ICE/100W	ICE/100W	4100K	120V—277V	8600
SP2674C	ICE/100W	ICE/100W	5000K	120V—277V	8300
SP2674D	ICE/100W	ICE/150W	3500K	120V—277V	11900
SP2674E	ICE/100W	ICE/150W	4100K	120V—277V	11900
SP2674F	ICE/100W	ICE/150W	5000K	120V—277V	11450



## **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

