

# **RDI-SUR Series**

2X2/2X4 Surface Recessed Direct-Indirect Center Basket

Project:	
Type:	
Catalog #:	

#### **STANDARD**





This attractive 2'x2'/ 2' x4' Surface Direct/Indirect Center Basket Troffer Unit combines the energy efficient performances of electronic ballast with soft low-glare contemporary design. The RDI-C unit is designed for use with Biax, T5, and T8 lamps to provide uniform balanced illumination , consistent distribution and high end appearance. Designed for use in most offices and retail establishments this unit is as efficient as it is attractive

### **Construction:**

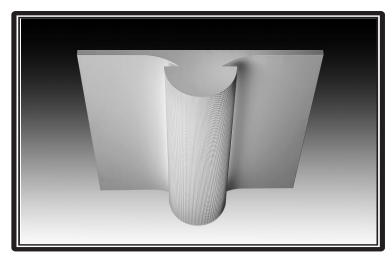
 Housing is die formed from heavy gauge steel and is finished in a matte white polyester powder coating for maximum reflectivity and durability. Perforated center basket incorporates hinges from both sides to allow for easy lamp replacement.

#### Electrical

All units are furnished with UL Listed Class P thermally protected ballast. Other voltages are available upon request. Fixtures meet requirements for UL Luminaire Standard # 1598. All units comply with National Energy Standard. All units are UL certified damp location M 59006648

#### Mounting

Designed for use in inverted T Bar ceilings, this fixture comes with integral earthquake clips built into end plate. All units are equipped access plates for easy wiring as well as 7/8" knockouts in top, sides and end of all units.



### **WARRANTY & LISTINGS**

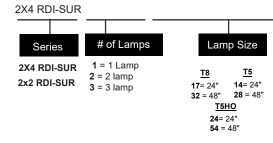


- 5-year warranty of all electronics and housing.
- UL Certified for damp location M 59006648

DIMENSIONS	Model		Nominal Lnegth	
	1 X 4 2 X 2 2 X 4		48" 24" 48"	
Perfo	2-Lamp rated kket	5 1/2"	23-7/8'  2x2/2x4—2- Lamp	<b>→</b>
			Perforated Basket	

## **Ordering Guide**

max weight = 20lbs



Biax/ Twin Tube 36BX = 36W Biax 40BX = 40w Biax 50BX= 50w Biax 55BX= 55w Biax Ballast Type

MV = Multivol E-LW = Electonic .77 BF E-O = Electronic 1.18 BF E-DIM = Dimming Unit

SET LED N = Wired 1 end hot for LED tubes

SET LED N/S = Wired 2 ends hot for LED tubes W/LEDIF = LED ballast driven tubes

**EMB** = Emergency Ballast

2BAL = 2 BALLAST