

## 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:

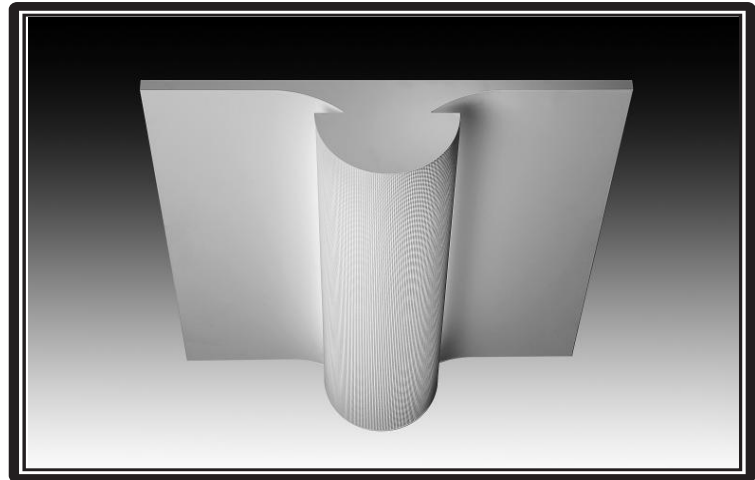
- d r d r
- d r d d r
- r r r

### 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.

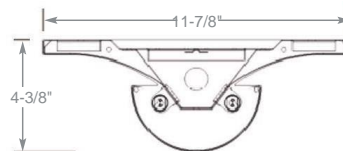


### WARRANTY & LISTINGS

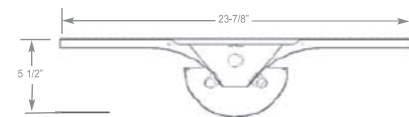
- 5-year warranty of all electronics and housing.
- UL Certified for damp location M 59006648

### DIMENSIONS

Model	Nominal Length
1 X 4	48"
2 X 2	24"
2 X 4	48"



1 x 4—2-Lamp Perforated Basket



2x2/2x4—2-Lamp Perforated Basket

### Ordering Guide

#### 2X4 RDI-SUR

Series	# of Lamps	Lamp Size
2X4 RDI-SUR	1 = 1 Lamp	<u>T8</u> <u>T5</u>
2x2 RDI-SUR	2 = 2 lamp	17= 24"    14= 24"
	3 = 3 lamp	32 = 48"    28 = 48"
		<u>T5HO</u>
		24= 24"
		54 = 48"
		<u>Biax/ Twin Tube</u>
		36BX = 36W Biax
		40BX = 40w Biax
		50BX = 50w Biax
		55BX = 55w Biax

#### Ballast Type

- MV = Multivolt
- E-LW = Electronic .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

#### Options

- EMB = Emergency Ballast
- 2BAL = 2 BALLAST