Source Lighting

TFA14

Architectural 1x4 Troffer

ID #	Wattage	Delivered Lumens (CCT)				
		35K	40K	50K		
220	20	2,902	2,968	3,067		
225	25	3,616	3,698	3,821		
230	30	4,321	4,419	4,566		
240	40	5,707	5,837	6,031		
250	50	7,061	7,221	7,462		
260	60	8,382	8,572	8,858		
270	70	10,175	10,406	10,753		
280	80	11,414	11,674	12,063		

Order

Wireless Control Options

1st S Reces

				hours (L90), CSA listed, 5 year product warranty Fixture Dimensions: 47.88" x 11.88" x 2.88"		
ering Informa	ation				1.00 X 2.00	
RSD	TFA14					
Series	Family	ID #	ССТ	Lens	Voltage	
Source LED essed Series	Architectural 1x4 Troffer	220, 225, 230, 240 250, 260, 270, 280	35К 40К 50К	DAC = Diffused Acrylic	U = Universal 120-277v 3 = 347v (Consult Factory) 4 = 480v (Consult Factory)	

Project Type: Approved By:

APPLICATIONS

General area lighting; offices, hallways, building entrances, retail locations, hospitals, commercial and educational applications.

CONSTRUCTION

.040" white pre-painted aluminum housing, diffused acrylic center basket lens. All fixtures are manufactured in the USA.

MOUNTING

Lay in troffer for 1x4 grid ceilings. Surface mount box sold as an adder. Custom mounting and retrofit insert options available.

SYSTEM SPECIFICATIONS

High flux linear LED modules: 80+ CRI, CCT: 3500K, 4000K or 5000K. Constant current LED power supplies: power factor > 0.9, THD < 20%, universal voltage 120-277v, 347-480v available.

DIMMING, CONTROLS, EMERGENCY

Low voltage dim to 10%, dim to off or dim by line voltage. Integrated motion sensor, wireless controls (consult factory), integrated emergency driver from 2,300 or 2,900 lumens.

RATINGS & WARRANTY

Temperature rated from -4ºF to 122ºF (20ºC to 50ºC), service life > 100,000



