# Source Lighting

# GRID CEILING

LED High Lumen Recessed Sealed Face Troffer 1x4



#### LENS OPTIONS & DELIVERED LUMENS

Part ID	Wattage	ССТ	CT Clear Lens		Diffused Lens	LPW
12000	84	35K	11,859	141	11,809	141
12000	84	40K	12,129	145	12,077	144
12000	84	50K	12,533	149	12,480	149
17000	118	35K	16,274	138	16,126	137
17000	118	40K	16,672	141	16,520	140
17000	118	50K	17,198	146	17,042	145
19000	139	35K	19,024	137	12,581	135
19000	139	40K	19,457	140	16,520	138
19000	139	50K	20,105	145	19,821	143

# **Ordering Information**

RSD	RCTB14					SF	
Series	Housing	Part ID	ССТ	Lens	Voltage	Gasket Seal	Dimming, EM, Controls
1st Source LED	Recessed	12000 = 12,000	35K	AC =	U = 120-277v	SF = Sealed Face SF/NAT = Sealed Face	D0 = Dim to Off
Recessed Series	T-Bar 1x4	17000 = 17,000	40K	Acrylic Clear	3 = 347v		D10 = Dim to 10%
		19000 = 19,000	50K	D92 = Diffused D92 High Impact Polycarbonate	Sealed Face With Epoxy Based Powder Coat for Pools		DLV = Dim by Line Voltage
						Emergency Drivers	
						EM/2300 = 2,300L @ 16w	
						& Natatoriums	EM/2900 = 2,900L @ 20w
							Controls (Consult Factory)
							Integrated Motion Sensor
							Daylight Harvesting
							A/B Array Switching
Made in the USA	C R US						Wireless Control System

Project :
Type: Approved By:

### APPLICATIONS

Damp industrial locations, food processing, bottling plants, natatoriums, manufacturing and production facilities, cold storage environments.

#### CONSTRUCTION

.040" white pre-painted aluminum, EPDM rubber gasket and silicone sealed door with clear or diffused lens, captive screws with nylon retaining clips. Top access plate for quick power connection.

# MOUNTING

Lay-in troffer for standard recessed grid ceilings. Consult factory for custom mounting and housing dimensions.

#### SYSTEM SPECIFICATIONS

Hi flux linear LED modules, CRI > 80, 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**

0-10v dimming, dim to off or dim by line voltage. Integrated microwave motion sensor, wireless protocol from switch, PC or handhled device, A/B array switching, emergency driver battery back-up option.

#### **RATINGS & WARRANTY**

Temperature rated from  $-28^{\circ}$ C to  $50^{\circ}$ C ( $-20^{\circ}$ F to  $122^{\circ}$ F), service life > 100,000 hours (L90). CSA listed, BAA compliant. Made in the USA. 5 year product warranty. Consult factory for extended warranties.

