

Page 1 of 4

RCxx22

LED Racquetball Court 2x2





Frame Out

Flange Mount

Lay-in model also available.

Lumen ID	ССТ	Wattage	Delivered Lumens	LPW
12000	35K	84	10,649	127
12000	40K	84	10,746	128
12000	50K	84	11,254	134
17000	35K	118	14,473	123
17000	40K	118	14,904	126
17000	50K	118	15,881	135
19000	35K	139	16,476	120
19000	40K	139	17,394	125
19000	50K	139	17,412	125

Project		
Туре:	Approved By:	

APPLICATIONS

Racquetball, squash and handball courts. gymnasiums, multi-sport and recreational court facilities with recessed hard ceilings.

CONSTRUCTION

.040" white pre-painted aluminum, flush fit trim, obscured tempered glass lens, top access plate for quick power connection.

MOUNTING

Frame out mount (standard or narrow) or flange mount for recessed hard ceiling openings, lay-in for t-bar grid ceiling or exisiting frame.

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. Integral 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°C to 50°C (-20°F to 122°F), service life > 100,000 hours (L90). CSA listed, BAA compliant. Made in the USA. 5 year product warranty. Consult factory for extended warranties

Wireless Control System

Ordering Information

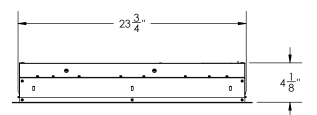
RSD						
Series	Housing	Lumen ID	ССТ	Lens	Voltage	Dimming, EM, Controls
1st Source LED	RCFM22 =	12000 = 12,000	35K	OTG =	U = 120-277v	D0 = Dim to Off
Recessed Series	Frame Out	17000 = 17,000	40K	Obscured	3 = 347v	D10 = Dim to 10%
	RCFL22 = Flange Mount	19000 = 19,000	50K	Tempered Glass	4 = 480v	DLV = Dim by Line Voltage
	· ·····g-····-					Emergency Drivers
	RCTB22 =					EM/2300 = 2,300L @ 16w
	Lay-In for T-Bar Grid Ceiling					EM/2900 = 2,900L @ 20w
						Controls (Consult Factory)
						Integrated Motion Sensor
						Daylight Harvesting
						A/B Array Switching

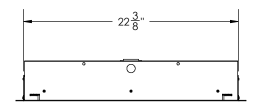


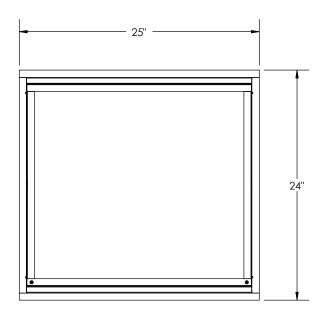


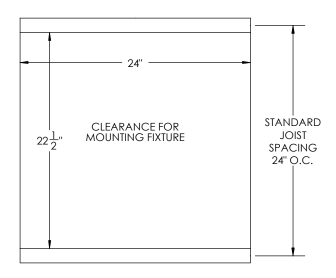
RCFM22: 2x2 Frame Out for Hard Ceiling











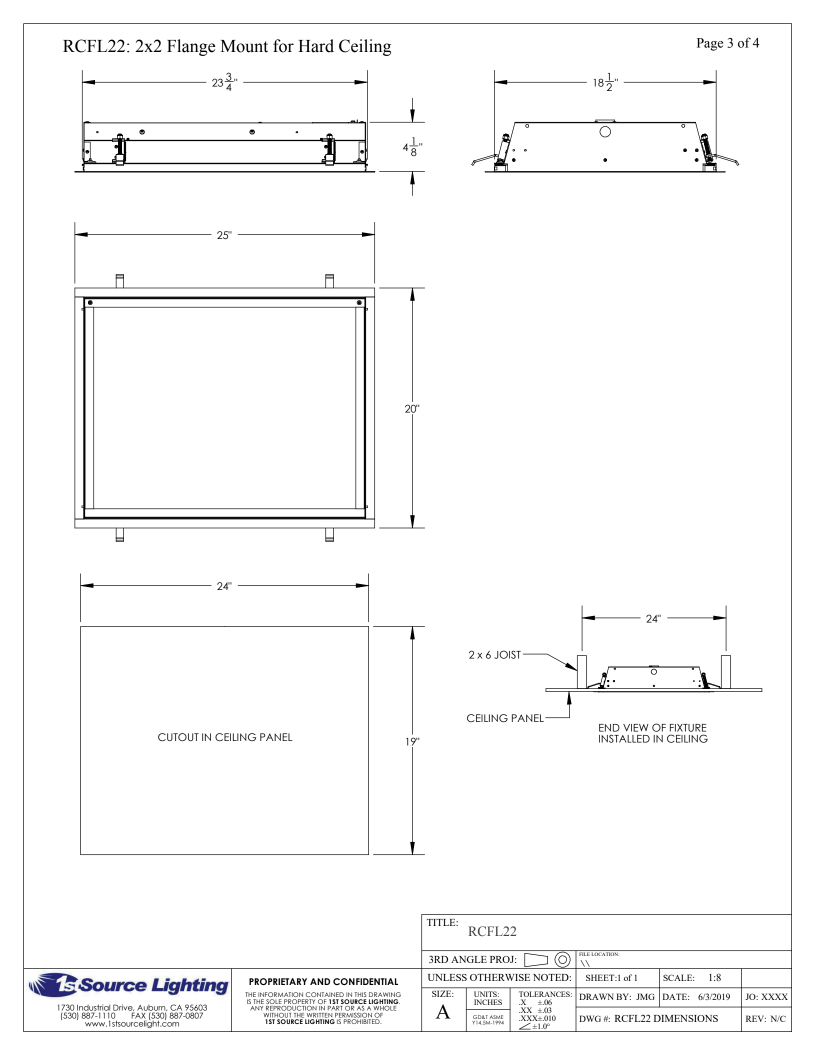
TITLE: RCFM22

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING
IS THE SOLE PROPERTY OF 1ST SOURCE LIGHTING.
ANY REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
1ST SOURCE LIGHTING IS PROHIBITED.

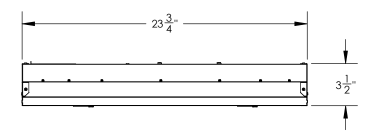
3RD ANGLE PROJ:		FILE LOCATION:			
UNLESS OTHERWISE NOTED:		SHEET:1 of 1	SCALE: 1:10		
SIZE:	UNITS: INCHES	TOLERANCES: .X ±.06	DRAWN BY: JMG	DATE: 6/29/2018	JO: XXXX
Α	GD&T ASME Y14.5M-1994	.XX ±.03 .XXX±.010 ∠±1.0°	DWG #: RCFM22 I	RCFM22 DIMENSIONS	

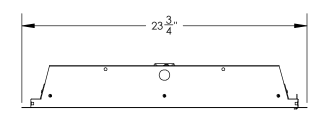
1730 Industrial Drive, Auburn, CA 95603 (530) 887-1110 FAX (530) 887-0807 www.1stsourcelight.com

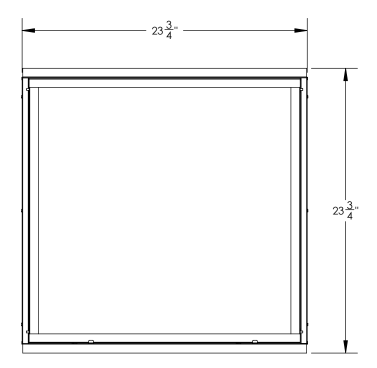


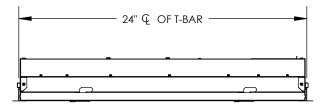
RCTB22: 2x2 Lay-In for T-Bar Grid Ceiling

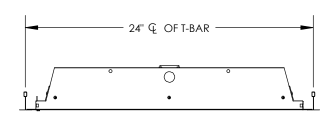












Source Lighting

1730 Industrial Drive, Auburn, CA 95603 (530) 887-1110 FAX (530) 887-0807 www.1stsourcelight.com

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF 131 SOURCE LIGHTING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF 13T SOURCE LIGHTING IS PROHIBITED.

TITLE:	RCTB22	
	RCTB22	

 $\begin{array}{c|c} \text{3RD ANGLE PROJ:} & \bigcirc & \bigcirc & \stackrel{\text{FIL}}{\searrow} \\ \text{UNLESS OTHERWISE NOTED:} \\ \text{SIZE:} & \text{UNITS:} & \text{TOLERANCES:} & \text{INCHES} \\ & \text{NCHES} & \text{X} & \pm 06 \\ & \text{XX} & \pm 03 \\ & \text{XX} & \pm 0.01 \\ & \text{XX} & \pm 0.01 \\ & \text{Y14.5M-1994} \\ \end{array}$

SHEET:1 of 1 SCALE: 1:8

DRAWN BY: JMG DATE: 6/29/2018 JO: XXXX

DWG #: RCTB22 DIMENSIONS REV: N/C