



PART # _____

JOB NAME _____

TYPE _____



TTV
(W/ VIVE CONTROL)



TTF
(W/ VIVE CONTROL)

Our fixtures are packed with features including color and wattage selectability (selectable wattage applies to 10V driver models only), OEM Lutron drivers and controls, and more.

- Compatible control systems
 - Lutron EcoSystem Digital Control – dims down to 1%
 - Lutron 3-Wire Phase Control – dims down to 1%
 - Lutron Vive and Athena (AWN) wireless systems
 - 10V and Bluetooth (BLE)
 - 0-10V – dims down to 5%
 - Line Voltage Dimming (LVD) - 5% (120V only for dimming)
- Choose from a volumetric or a flat panel design in 1x4, 2x2, & 2x4 sizes
- Emergency battery back up available
- Please contact us for retrofit kit options (available for non-wireless options only)

FLEXCOLOR SWITCH BETWEEN 3 CCTs

YEAR 5 WARRANTY	ALSO WORKS ON 208V & 240V	DIM TO OFF	LUTRON ECOSYSTEM & 3-WIRE	SURGE PROTECTION	OPTIONAL EMG BATTERY BACKUP	BEAM ANGLE	CRI (UNLESS NOTED)	-4°F TO 122°F OPERATING TEMP	50,000hrs RATED LIFE

UL 1598 LISTED FIXTURE	RoHS Compliant	PATENTED US PATENT NO. 10976015



FIXTURE PART NUMBER BUILDER

MFR	TYPE	SIZE	LUMENS	CCT	CONTROL INTERFACE*	OPTIONS	GEN
RP							G1
	TTV	2X2	28L, 32L, 36L	CCT1 = 3500K, 4000K, 5000K	E1 = LUTRON ECO SYSTEM DIMS DOWN TO 1%	-OCC1 -OCC2 -EMG -AIR	
	TTF	1X4	28L, 32L, 36L	CCT2 = 2700K, 3000K, 3500K	3W = LUTRON 3 WIRE DIMS DOWN TO 1%		
		2X4	42L, 47L, 53L		10V = 0-10V DIMMING - DIM TO OFF	SEE OPTIONS TABLE BELOW	
					BLE = BLUETOOTH MESH		
					VIVE = LUTRON VIVE INTEGRAL SENSOR		
					AWN = LUTRON ATHENA WIRELESS NODE		
					*CONTACT US FOR ADDITIONAL CONTROL OPTIONS		

EXAMPLE PART NUMBERS RP-TTV-2X2-36L-CCT1-E1-G1, RP-TTV-2X2-36L-CCT2-AWN-OCC1-G1

OPTIONS

OCC1	OCC2	EMG	AIR
RF ONLY Compatible w/ Lutron Vive and Athena (AWN) Control Interface	RF WITH OCCUPANCY/VACANCY/ DAYLIGHT SENSOR Compatible w/ Lutron Vive and Athena (AWN) Control Interface	EMERGENCY BATTERY BACKUP Factory Installed Emergency Battery Backup	AIR RETURN OPTION (-AIR)



TTV ORDERING GUIDE

PART #	SIZE	WATTAGE	LUMENS
RP-TTV-2X2-28L-CCTX-DD-G1	2X2	20	2800
RP-TTV-2X2-32L-CCTX-DD-G1	2X2	24	3200
RP-TTV-2X2-36L-CCTX-DD-G1	2X2	28	3600
RP-TTV-1X4-28L-CCTX-DD-G1	1X4	20	2800
RP-TTV-1X4-32L-CCTX-DD-G1	1X4	24	3200
RP-TTV-1X4-36L-CCTX-DD-G1	1X4	28	3600
RP-TTV-2X4-42L-CCTX-DD-G1	2X4	30	4200
RP-TTV-2X4-47L-CCTX-DD-G1	2X4	35	4700
RP-TTV-2X4-53L-CCTX-DD-G1	2X4	40	5300

*DEFAULT CCT IS 4000K. USE FLEXCOLOR INTERNAL SWITCH TO ADJUST

TTF ORDERING GUIDE

PART #	SIZE	WATTAGE	LUMENS
RP-TTF-2X2-28L-CCTX-DD-G1	2X2	20	2800
RP-TTF-2X2-32L-CCTX-DD-G1	2X2	24	3200
RP-TTF-2X2-36L-CCTX-DD-G1	2X2	28	3600
RP-TTF-1X4-28L-CCTX-DD-G1	1X4	20	2800
RP-TTF-1X4-32L-CCTX-DD-G1	1X4	24	3200
RP-TTF-1X4-36L-CCTX-DD-G1	1X4	28	3600
RP-TTF-2X4-42L-CCTX-DD-G1	2X4	30	4200
RP-TTF-2X4-47L-CCTX-DD-G1	2X4	35	4700
RP-TTF-2X4-53L-CCTX-DD-G1	2X4	40	5300

*DEFAULT CCT IS 4000K. USE FLEXCOLOR INTERNAL SWITCH TO ADJUST



FLEXCOLOR™ TECHNOLOGY (SWITCH POSITION)

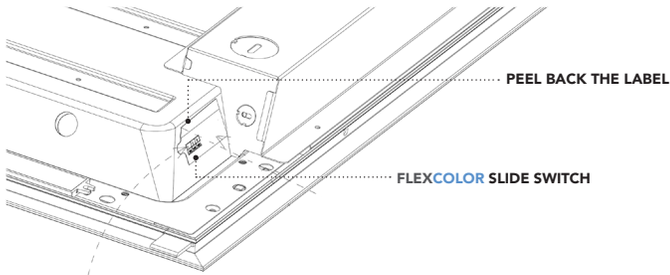


<p>3500K 3500°K NEUTRAL</p> <p>4000K 4000°K NATURAL</p> <p>5000K 5000°K COOL</p>	<p>2700K 2700°K SOFT</p> <p>3000K 3000°K WARM</p> <p>3500K 3500°K NEUTRAL</p>
---	--

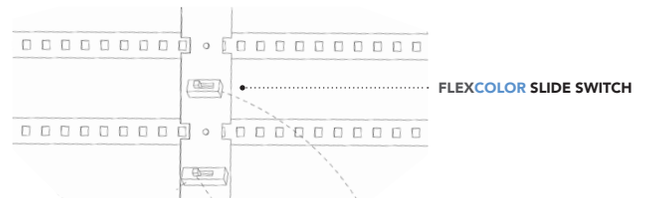
CCT1= STANDARD COLOR TEMPERATURES

CCT2= WARM COLOR TEMPERATURES

TTF



TTV



FLEXCONTROL

FIXTURE AVAILABLE W/ 10V DIMMING —
DIM-TO-OFF DRIVER W/ 12V DC AUX POWER



FIXTURE IS COMPATIBLE W/ BASIC PIR FIXTURE-LEVEL CONTROL, ADVANCED BLUETOOTH MESH SENSOR (W/ 0-10V DRIVER), OR LUTRON VIVE OR ATHENA CONTROL SYSTEM

SURFACE MOUNT ACCESSORIES

PART #
RPT-LEDPANEL-SMK-2X2
RPT-LEDPANEL-SMK-1X4
RPT-LEDPANEL-SMK-2X4

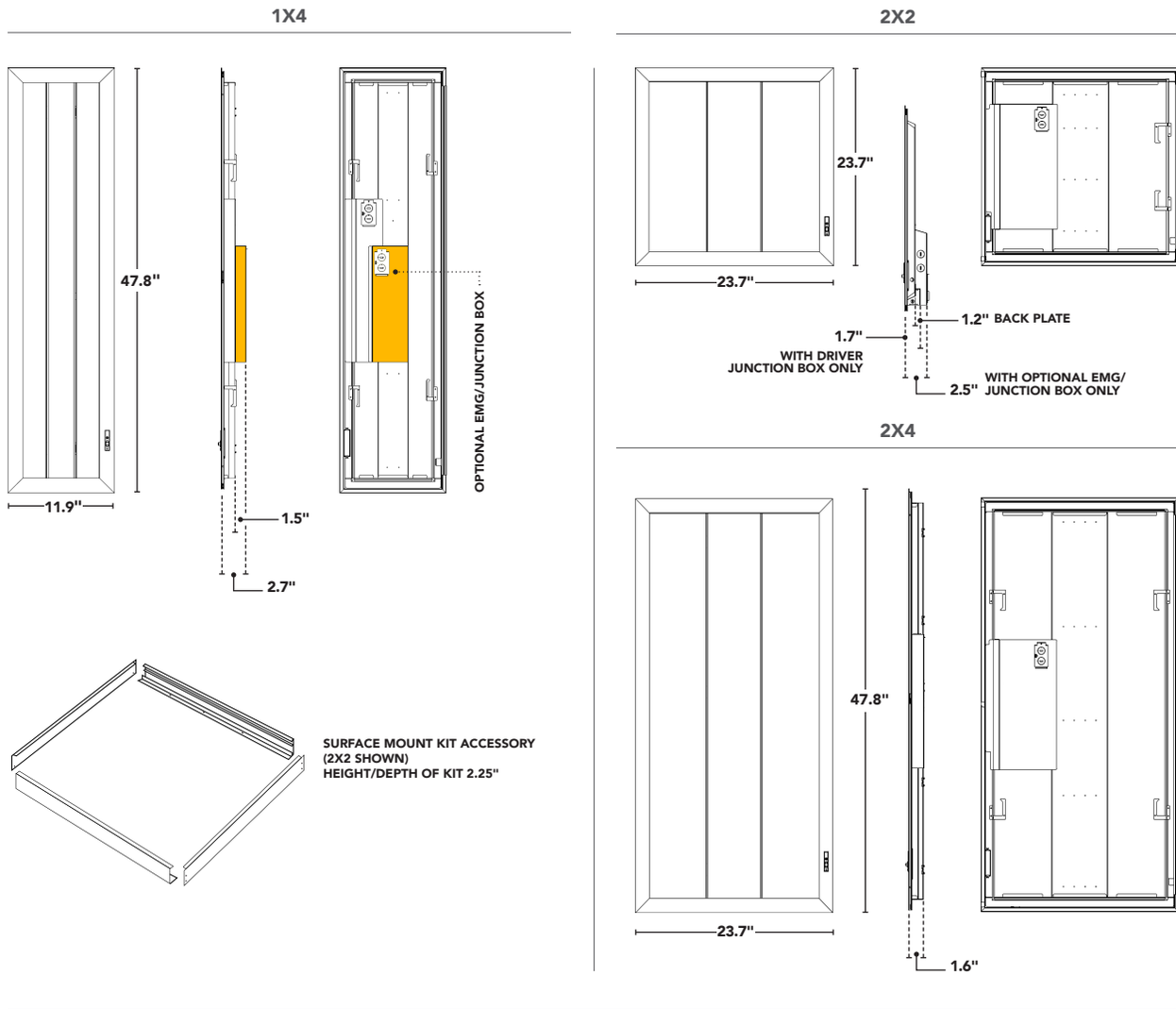
-AIR

Use the Air Return Option (-AIR) on the volumetric panel to include air return slots in the fixture trim.



AIR RETURN SLOTS

TTV DIMENSIONS



-AIR

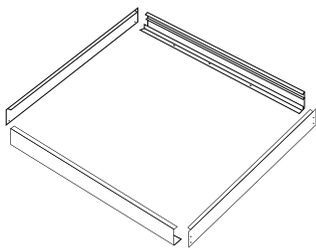
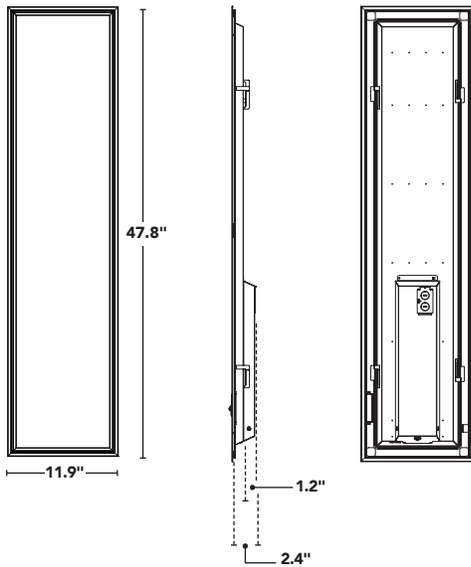
Use the Air Return Option (-AIR) on the flat panel to include air return slots in the fixture trim.



AIR RETURN SLOTS

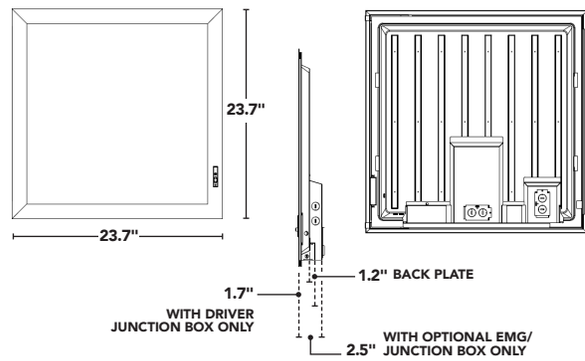
TTF DIMENSIONS

1X4



SURFACE MOUNT KIT ACCESSORY (2X2 SHOWN) HEIGHT/DEPTH OF KIT 2.25"

2X2



2X4

