LIVA SOFT WHITE, HIGH TRANSMISSION LENS | POWERED BY OUR LED T8 TUBES



PROJECT NAME

EMERGENCY BATTERY BACKUP

The one to choose when rectangular is best. Rectangular body with an angled lens to direct the light towards you; deeper than it is high. The fixture is designed to safely and quickly replace any existing incandescent or fluorescent fixture. Includes all of the mounting hardware and electrical connections required. Optional integrated occupancy sensor dims fixture to low energy mode when space is unoccupied.

PART NUMBER

PART NUMBER BUILDER

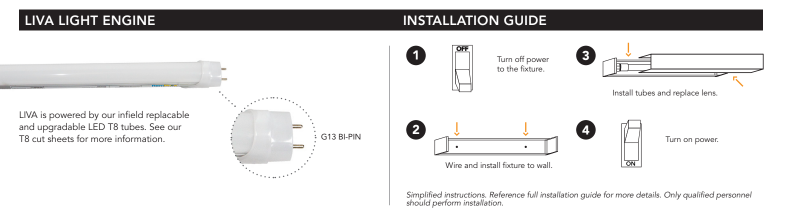
MANUFACTURER	MODEL NUMBER	SIZE	TUBES	COLOR TEMP	OPTIONS
RPT	LIVA				
		18IN	1T8	3000K	OCC
		24IN	2T8	4000K	HI/LO VARIABLE OCCUPANCY SENSOR
					EMG

ORDERING EXAMPLE

QUICK SPECS

LISTINGS

RPT-LIVA-18IN-1T8-3000K-OCC



DIMENSIONS

INPUT VOLTAGE 100-277V AC **EFFICACY** >130 LPW (light engine) **OPERATING TEMP** -30°C to 45°C 50°C **MAX CASE TEMP** POWER FACTOR/THD >0.90 Power Factor, THD<10% **CRI** 83+ WARRANTY 5 years **CERTIFICATIONS PERFORMANCE** (24in only)

C B

DIMENSIONS (INCHES)	Α	В	С	
RPT-LIVA-18IN	18	3.5	5.5	
RPT-I IVA-24IN	24	3.5	5.5	

May be protected under the following US patents US 8,106569 | US 8,882,298 | Additional patents pending.

LIVA SOFT WHITE, HIGH TRANSMISSION LENS | POWERED BY OUR LED T8 TUBES

OOORDERING GUIDE

QUICK DLC SHIP E*	PART #	FIXTURE LUMEN OUTPUT (LM)	WATTAGE (W)	CCT (K)	VOLTAGE RANGE (V AC)	WARRANTY (YRS)	TRADITIONAL EQUIVALENT	WATTS SAVED (W)
	RPT-LIVA-18IN-1T8-3000K	700	8	3000	120-277	5	15W FL	7
Χ	RPT-LIVA-18IN-2T8-3000K	1400	16	3000	120-277	5	2 x 15W FL	14
DLC	RPT-LIVA-24IN-1T8-3000K	850	9	3000	120-277	5	20W FL	11
DLC	RPT-LIVA-24IN-2T8-3000K	1700	18	3000	120-277	5	2 x 20W FL	22
DLC	RPT-LIVA-24IN-1T8-4000K	850	9	4000	120-277	5	20W FL	11
DLC	RPT-LIVA-24IN-2T8-4000K	1700	18	4000	120-277	5	2 x 20W FL	22

OPTIONAL FACTORY INSTALLED OCC SENSOR

OCCUPIED AREA, LIGHT LEVEL controllable dim level G OCCUPIED AREA, HIGH LIGHT LEVEL choose your hold time

The LIVA can be paired with our integral occupancy sensor for maximum energy savings. Unlike traditional passive infrared or ultrasonic occupancy sensors, this high-frequency sensor can be hidden behind the lens of an existing fixture, eliminating the need for external sensors and providing a clean look.

OPTIONAL FACTORY INSTALLED EMG BACKUP



The fixture can be paired with an Emergency battery backup. Provides over 90 minutes of safe light levels when power goes out. Battery backup is installed in fixture housing without the need for increasing fixture height.



Certified™. choice, because RemPhos cares. RemPhos cares. TECHNOLOGIES