UTILITY DRUM CIRCULAR LED CEILING FIXTURE | POWERED BY OUR LEDCR®





Perfect for hallways, stairwells and entry ways. 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.

PROJECT NAME

PART NUMBER

PART NUMBER BUILDER

MANUFACTURER	MODEL NUMBER	SIZE	LUMENS	•	COLOR TEMP	OPTIONS	
RPT	DRUM						
		4.418.1	0001.84		20001/+	000	

11IN 14IN

900LM 3000K* 1600LM 4000K 2200LM 3000LM

HI/LO VARIABLE OCCUPANCY SENSOR

10VDIM 0-10V DIMMABLE

EMG

EMERGENCY BATTERY BACKUP

120 LVD

TRIAC/PHASE DIMMABLE

277 LVD TRIAC/PHASE DIMMABLE

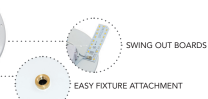
ORDERING EXAMPLE

RPT-DRUM-11IN-900LM-3000K-OCC

* 3000K part number can be used for 3000-3500K

LEDCR LIGHT ENGINE





INSTALLATION GUIDE







Install LEDCR/fixture base assembly to existing junction box using longer provided



Make connections & using provided brass nut, tighten LEDCR plate onto fixture.



Install fixture lens, turn on power.

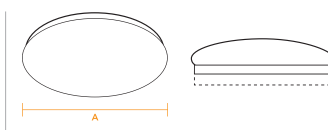
Simplified instructions. Reference full installation guide for more details. Only qualified personnel should perform installation.

QUICK SPECS

LISTINGS

5 years © Control of
J years
5 years
85+
>0.90 Power Factor, THD<10%
50°C
-30°C to 45°C
>120 LPW @ 4000K
120-277V AC

DIMENSIONS



DIMENSIONS (INCHES)	Α	В
RPT-DRUM-11IN (without optional EMG)	11	3.5
RPT-DRUM-11IN (with optional EMG)	11	5
RPT-DRUM-14IN (without optional EMG)	14	3.5
RPT-DRUM-14IN (with optional EMG)	14	5

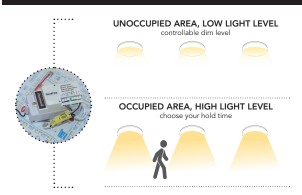
UTILITY DRUM CIRCULAR LED CEILING FIXTURE | POWERED BY OUR LEDCR®

OCORDERING GUIDE

QUICK SHIP	DLC E*	PART #	FIXTURE LUMEN OUTPUT (LM)	WATTAGE (W)	CCT (K)	VOLTAGE RANGE (V AC)	WARRANTY (YRS)	TRADITIONAL EQUIVALENT	WATTS SAVED (W)
Χ	E*	RPT-DRUM-11IN-900LM-3000K	710	7	3000-3500	120-277	5	2 x CFL (30W)	23
	E*	RPT-DRUM-11IN-900LM-4000K	760	7	4000	120-277	5	2 x 13W CFL (30W)	23
Χ	E*	RPT-DRUM-11IN-1600LM-3000K	1250	12	3000-3500	120-277	5	3 x 13W CFL (45W)	33
Χ	DLC/E*	RPT-DRUM-11IN-1600LM-3000K-0	OCC 1250	14hi/3lo	3000-3500	120-277	5	3 x 13W CFL (45W)	31hi/42lo
Χ	E*	RPT-DRUM-11IN-1600LM-4000K	1350	12	4000	120-277	5	3 x 13W CFL (45W)	33
Χ	DLC/E*	RPT-DRUM-11IN-1600LM-4000K-0	OCC 1350	14hi/3lo	4000	120-277	5	3 x 13W CFL (45W)	31hi/42lo
Χ	E*	RPT-DRUM-11IN-2200LM-3000K	1800	18	3000-3500	120-277	5	2 x 26W CFL (54W)	36
Χ	DLC/E*	RPT-DRUM-11IN-2200LM-3000K-0	OCC 1800	20hi/4lo	3000-3500	120-277	5	2 x 26W CFL (54W)	34hi/50lo
Χ	E*	RPT-DRUM-11IN-2200LM-4000K	1900	18	4000	120-277	5	2 x 26W CFL (54W)	36
Χ	DLC/E*	RPT-DRUM-11IN-2200LM-4000K-0	OCC 1900	20hi/4lo	4000	120-277	5	2 x 26W CFL (54W)	34hi/50lo
Χ	E*	RPT-DRUM-14IN-1600LM-3000K	1250	12	3000-3500	120-277	5	3 x 13W CFL (45W)	33
Χ	DLC/E*	RPT-DRUM-14IN-1600LM-3000K-0	OCC 1250	14hi/3lo	3000-3500	120-277	5	3 x 13W CFL (45W)	31hi/42lo
Χ	E*	RPT-DRUM-14IN-1600LM-4000K	1350	12	4000	120-277	5	3 x 13W CFL (45W)	33
Χ	DLC E*	RPT-DRUM-14IN-1600LM-4000K-0	OCC 1350	14hi/3lo	4000	120-277	5	3 x 13W CFL (45W)	31hi/42lo
Χ	E*	RPT-DRUM-14IN-2200LM-3000K	1800	18	3000-3500	120-277	5	2 x 26W CFL (54W)	36
Χ	DLC E*	RPT-DRUM-14IN-2200LM-3000K-0	OCC 1800	20hi/4lo	3000-3500	120-277	5	2 x 26W CFL (54W)	34hi/50lo
Χ	E*	RPT-DRUM-14IN-2200LM-4000K	1900	18	4000	120-277	5	2 x 26W CFL (54W)	36
Χ	E*	RPT-DRUM-14IN-2200LM-4000K-0	OCC 1900	20hi/4lo	4000	120-277	5	2 x 26W CFL (54W)	34hi/50lo
	E*	RPT-DRUM-14IN-3000LM-3000K	2400	27	3000-3500	120-277	5	3 x 26W CFL (80W)	53
	E*	RPT-DRUM-14IN-3000LM-4000K	2500	27	4000	120-277	5	3 x 26W CFL (80W)	53

OPTIONAL FACTORY INSTALLED OCC SENSOR

OPTIONAL FACTORY INSTALLED EMG BACKUP



The LEDCR 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.



The LEDCR can be paired with an Emergency battery backup. Provides over 90 minutes of safe light levels when power goes out.



