

This elegant low-profile LED canopy fixture is ideal for parking garages or other applications using Metal Halide (MH), High-Pressure Sodium (HPS) or High Intensity Discharge (HID) luminaires. This fixture features an integral occupancy sensor module that can be commissioned using a hand-held remote for further energy savings. This UL listed & DLC premium luminaire is suitable for damp locations.

PROJECT NAME

PART NUMBER

### PART NUMBER BUILDER

#### MANUFACTURER



LEDCF

MODEL NUMBER

3100LM 4500LM 5800LM

LUMENS

### COLOR TEMPERATURE

4000K

5000K\* \* CUSTOM ORDER 10VDIM 0-10V DIMMABLE

**OPTIONS** 

HV 348-480V AC LED DRIVER OCC HI/LO VARIABLE OCCUPANCY SENSOR

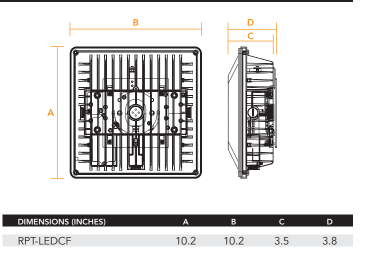
#### **ORDERING EXAMPLE**

RPT-LEDCF-3100LM-4000K-10VDIM

### QUICK SPECS

INPUT VOLTAGE	120-277V AC				
EFFICACY	<100 LPW				
OPERATING TEMP	-35°C to 55°C				
MAX CASE TEMP	55°C				
POWER FACTOR/THD	>0.9 Power Factor, THD<15%				
CRI	70+				
BEAM ANGLE SPREAD	120°				
RATED LIFE	L70 LED Lifetime > 100,000 hrs				
WARRANTY	10 years				
CERTIFICATIONS	LISTED US FCC IN Suitable for damp locations				
PERFORMANCE LISTINGS					

### DIMENSIONS



### Remphos by Light Efficient Design

### **ORDERING GUIDE**

CASE QTY	QUICK SHIP	DLC	REMPHOS PART #	QUICK SHIP UPC CODE	LUMEN OUTPUT (LM)	WATTAGE (W)	CCT (K)	VOLTAGE RANGE (V AC)	WARRANTY (YRS)	TRADITIONAL EQUIVALENT
4			RPT-LEDCF-3100LM-4000K		3100LM	30	4000	120-277	10	75W MH/HPS
4			RPT-LEDCF-4500LM-4000K		4500LM	40	4000	120-277	10	125W MH/HPS
4	٠		RPT-LEDCF-4500LM-4000K-OCC	8440060104855	4500LM	40	4000	120-277	10	125W MH/HPS
4			RPT-LEDCF-5800LM-4000K		5800LM	52	4000	120-277	10	175W MH/HPS

▲ Fixtures are DLC Premium (V3.1 technical requirements)

### OPTIONAL FACTORY INSTALLED OCC SENSOR



OCCUPIED (HIGH LIGHT LEVEL)

**UNOCCUPIED** (CONFIGURABLE LIGHT LEVEL)

This fixture can be paired with our integral occupancy sensor for maximum energy savings. Unlike traditional passive infrared sensors (PIR) or Ultrasonic occupancy sensors, this high-frequency sensor can be hidden behind the lens eliminating the need for an external sensor and providing a clean look.

### ACCESSORIES

	PART#	DESCRIPTION		
	RPT-HC419VRC-REMOTE	Remote control for fixture commissioning		

NOTE The OCC sensor module can be configured either via the dip switches on the module (this requires you to remove the lens) or via the remote. Only one remote is required to commission multiple fixtures.

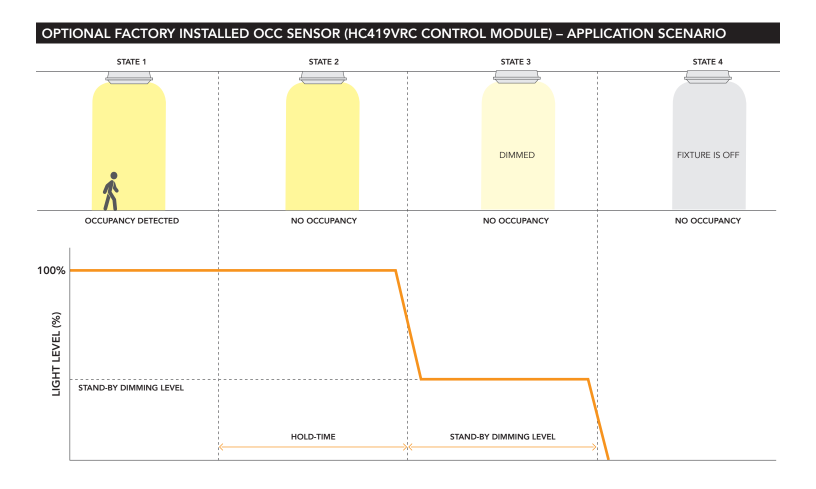
### Remphos by Light Efficient Design





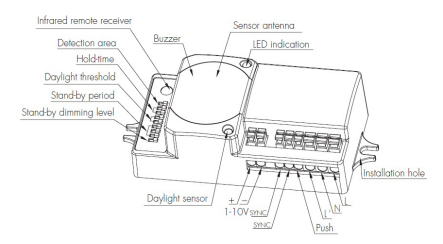


## Remphos by Light Efficient Design

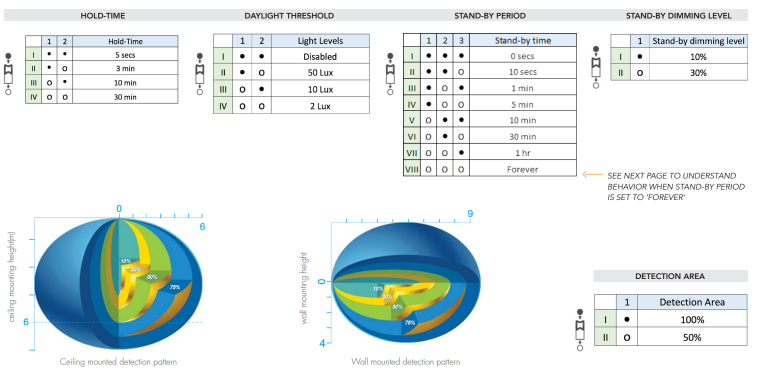


# Remphos by Light Efficient Design

### OPTIONAL FACTORY INSTALLED OCC SENSOR (HC419VRC CONTROL MODULE) - CONFIGURATION (VIA DIP SWITCHES)



### MODEL HC419VRC



#### FACTORY DEFAULT SETTINGS

DETECTION AREA: 100%

HOLD-TIME: 10 MIN

DAYLIGHT SENSOR: DISABLED

STAND-BY TIME/PERIOD: FOREVER (THIS MEANS BI-LEVEL DIMMING CONTROL, THE FIXTURES NEVER SWITCHES OFF WHEN THE DAYLIGHT SENSOR IS DISABLED) STAND-BY DIMMING LEVEL: 30% (AFTER THE HOLD TIME IN THE ABSENCE OF PEOPLE)



### OPTIONAL FACTORY INSTALLED OCC SENSOR (HC419VRC CONTROL MODULE) – APPLICATION SCENARIO STATE 1 STATE 2 STATE 3 STATE 3 DIMMED DIMMED OCCUPANCY DETECTED NO OCCUPANCY NO OCCUPANCY NO OCCUPANCY 100% LIGHT LEVEL (%) STAND-BY DIMMING LEVEL HOLD-TIME STAND-BY DIMMING LEVEL TIME

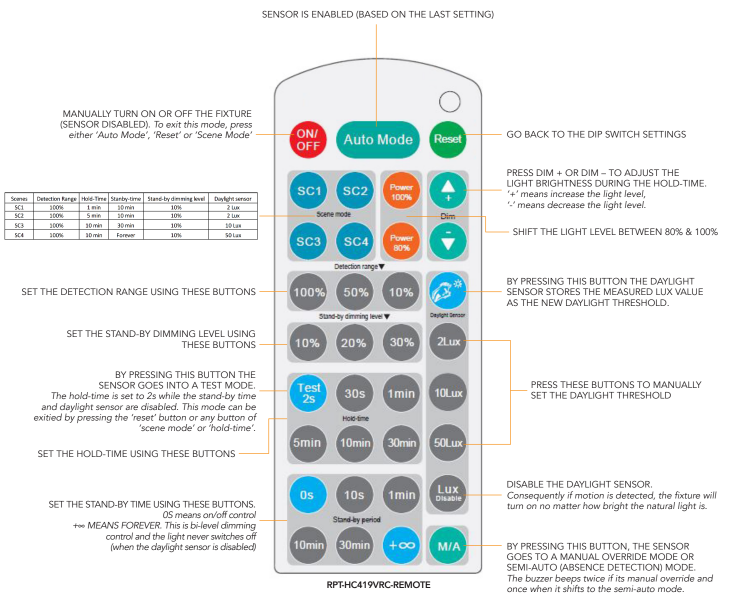
#### NOTE

• THE FIXTURE NEVER SWITCHES OFF IF THE STAND-BY TIME IS SET TO 'FOREVER' AND THE DAYLIGHT THRESHOLD IS DISABLED

• IF THE DAYLIGHT THRESHOLD IS ENABLED, THE FIXTURE WILL TURN OFF MONETARILY (AUTOMATICALLY) TO PERFORM AN AMBIENT DAYLIGHT MEASUREMENT



### RPT-HC419VRC-REMOTE (SETTINGS)



THE SENSOR BEEPS ONE TIME WHEN THE REMOTE RECEIVES A SIGNAL SUCCESSFULLY.

