Project:		Type:		Date:		Notes:	
----------	--	-------	--	-------	--	--------	--



CPLH-LED Indoor Ceiling Light

The RAB DESIGN CPLH is a ceiling panel light that combines high performance, intelligent design, and exceptional value. With advanced features like sensor-ready panels - including PIR sensor, high efficacy, and field-adjustable switches, it's engineered to deliver unmatched efficiency and energy savings and versatility at a fair price.

IDEAL APPLICATIONS

Commercial Spaces

Offices

Convenience Stores

Retail Spaces

Schools

SPECIFICATIONS

	CPLH14	CPLH22	CPLH24			
	PERFORMANCE					
Light Output	5800/4200/2800 lm	5800/4200/2800 lm	7100/5600/4200 lm			
Efficacy	145 lm/W 145 lm/W 142 lm/W					
CCT	CCT Sele	ectable - 3500K/4000k	5000K</th			
Beam Angle		110°				
LED Lifetime (L80)		>100,000 Hours				
CRI	83	83	83			
	ELEC	CTRICAL				
Wattage	40/30/20W	40/30/20W	50/40/30W			
Voltage	120-347 V					
Surge Protection	2kV (Built-in Driver) as per IEC/EN61000-4-5					
Power Factor		≥0.9				
THD	≤20%					
Dimming	0-10V (5-100% Dimming, Dim	to Off)			
	AMBIENT OPERA	TING TEMPERATURE				
Fixture	-20°	C to 40°C (-4°F to 104	l°F)			
	DEFAUL	T SETTINGS				
ССТ		4000K				
Wattage	40W	40W	50W			
	MO	UNTING				

Recessed in T-bar grid ceiling with integral earthquake clips Surface mount, Suspension mount, Recessed drywall kit sold separately

CERTIFICATIONS
cULus Listed for Canada and USA, per UL 1598, CSA C22.2 No. 250.0,
DLC Premium
FIFE D INSTALLED CONTROLS

Bluetooth PIR Motion Sensor

PIR Motion Sensor (RC-500 remote needed to operate sensor)

		CONST	RUCTION		
Housing		Steel housing + Aluminum Frame			
Lens		PMMA Lens			
Finish		White			
WEIGHT (FIXTURE ONLY)					
CPLH14		4.40 lbs			
CPLH22		4.40 lbs			
CPLH24		8.20 lbs			
	ı	MAX AMPERA	AGE DRAW (A	N)	
	120V	2087	240V	277\/	3/7V

	MAX AMI ERAGE DRAW (A)						
	120V	208V	240V	277V	347V		
CPLH14	0.350	0.200	0.170	0.150	0.120		
CPLH22	0.350	0.200	0.170	0.150	0.120		
CPLH24	0.440	0.260	0.220	0.190	0.150		

LUMEN MAINTENANCE				
L90	L80	L70		
>60000 hrs	>100000 hrs	>100000 hrs		

1. Electrical and Light Performance data is based on LM79 test report at 4000K and 120V.

2. Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 calculations.





















01 | 2025



ORDERING GUIDE

		- н	VK	DIM	SR	
Fixture	Wattage	Voltage	Colour Temp.	Dimming	Controls	Options
CPLH14	LED40A20	H - 120-347V	VK - CCT Selectable (3500K/	DIM - 0-10V	SR - Sensor Receptacle	Blank - No Battery Backup
CPLH22	LED40A20		4000K/ 5000K)	Dimming		BBK8 - Battery
CPLH24	LED50A30					Backup 8W

STOCK CODE		
033714	CPLH14-LED40A20-H-VK-DIM-SR	
033722	CPLH22-LED40A20-H-VK-DIM-SR	
033724	CPLH24-LED50A30-H-VK-DIM-SR	

	ACCESSORIES SOLD SEPARATELY				
083786	LOWBAY RC PIR MOTION/DLH PLUG-IN SENSOR		072203	SURFACE MOUNT KIT F/2x2 BACKLIT CPL,ECPL,CPLH-3" H	
083787	LOWBAY BLUETOOTH PIR MOTION/DLH PLUG-IN SENSOR		072403	SURFACE MOUNT KIT F/2x4 BACKLIT CPL,ECPL,CPLH-3" H	
083789	CONTROLLED RC-500 MOTION SENSOR REMOTE CONTROL		071403	SURFACE MOUNT KIT F/1x4 BACKLIT CPL,ECPL,CPLH-3" H	
084215	BLUETOOTH 3-KEY AC LINE VOLTAGE WALL SWITCH 120-277VAC, 3-KEYS(ON/OFF, DIM+, DIM-)	OCOT	072204	DRY WALL KIT F/1X4 BACKLIT ECPL/CPLH	
070016	WIRING COMPARTMENT- 8.88" L X 2.44" W X 1.24" H	5 666	072205	DRY WALL KIT F/2X2 BACKLIT ECPL/CPLH	
070002	2 CABLE SUSPENSION MOUNT KIT F/CPL, CPLH		072206	DRY WALL KIT F/2X4 BACKLIT ECPL/CPLH	

01 | 2025

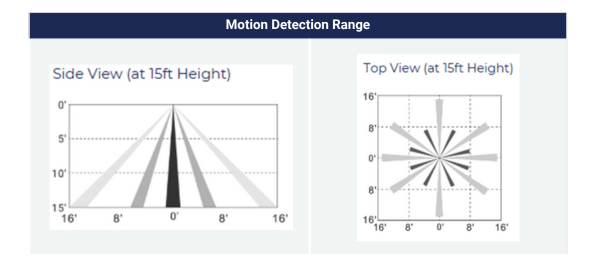


	Motion Sensor Specifications
Sensor Type	PIR Sensor/Bluetooth PIR Sensor
Microwave Frequency	2.4GHz +/- 75MHz
Operating Voltage	12VDC
Input Current	25mA Max.
Operating Current	10mA
Output Power	0.1W
Output Current	10mA Max.
Maximum Detection Range	40 ft Max.
Maximum Mounting Height	18 ft Max.
Bluetooth Version**	4.2
Bluetooth Transmit**	100 ft Max.
Ambient Operating Temperature	-30°C to 55°C (-22°F TO 131°F)
Indoor/Outdoor Use	Indoor use only
IP Rating	IP20
Installation	Field Installed Quick Plug-and-play
	Motion Sensor Programming
Programming Tool	RC-500 Remote Control
Brightness	50%/75%/100%*
Sensitivity	Sensitivity of surrounding motion OFF/LOW/HIGH* OFF indicates sensor mode is disabled and it will act as photocell only
Hold Time	After no motion for [HOLD TIME], the fixture dims from [TRIM-LEVEL] to [STANDBY DIM]. 30sec/5min*/15min/30min
Standby Dim	After no motion for [STANDBY TIME] after [HOLD TIME] has passed, the fixture turns off. 10sec/5min/15min/30min/60min*/∞ Select ∞ if the fixture should not turn off and should stay at [STANDBY DIM] level.
Standby Time	Fixture dims to this level after [HOLD TIME] has passed. 0%/10%/30%*/50%

Notes:

Default Setting: Motion Sensor: ON, Occupancy/Vacancy Mode:Occupancy, High Trim: 100%, Sensitivity: High, Hold time: 20 min, Standby dim: 50%, Standby time: 1 min, Photocell: OFF, Linkage: OFF, Linkage level: 100%

 $For instructions \ on \ programming \ the \ motion \ sensor \ remote \ control, \ please \ see \ the \ Installation \ Instructions.$



01 | 2025

^{*} refers to the default settings

^{**} Applies to Bluetooth sensor only