



APPLICATIONS

Ideal for offices, schools, public buildings, commercial spaces and hospitals.

SPECIFICATIONS

Construction

Housing is made from extruded aluminum. Fixture has an operating temperature range of -25°C to +55°C and is rated for damp location,

Electrical

Total system wattage of the unit is 33W. The standard unit has a high efficiency driver that operates at 120 - 277V.

LED Configuration

The 33W unit delivers 3,619 lumens. The LEDs have a color temperature of 4000K as standard with 3,500K and 5,000K color temperatures available as options.

Optics Edge lit with no glare.

Dimming 0-10V Dimming is standard.

Mounting

The fixture can be drop ceiling or pendant mounted.

Options

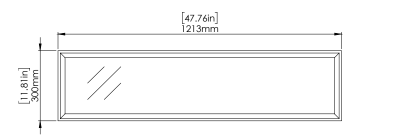
- CCT tuning version available

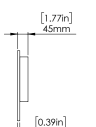
- hi/lo ocuupancy sensor

Finish

Aluminum frame with white powder coat paint finish.

DIMENSIONAL DATA





10mm

CPL14-LED32

Indoor ceiling light

This durable flat panel LED ceiling light is designed for a drop ceiling. The CPL features dimmable driver options and comes in a variety of sizes and color temperatures.

Project	
Туре	
Date	
Notes	

Fixture Watts	33W					
Lumens	3,619					
Efficacy	111 lumens/watt					
Certification	cULus, DLC, rated for damp location					
LED Life	100,000 hours					
Colour Temperature	4000K(standard) 5000K (option) 3500K(option)					
Warranty	5 Years					
Operating	-25°C to +55°C					

0.91

>80

16%

temperature

Power

Factor

CRI

Total Harmonic

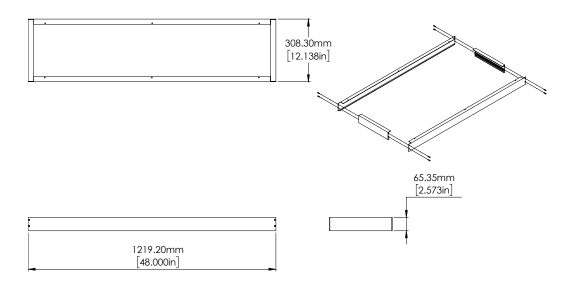
Distortion



RDALIGHTING.COM 03 | 2017



SURFACE MOUNT KIT DIMENSIONS (ORDER SEPARATELY)



ORDERING GUIDE

CPL14	-	LED32]-[-	-		-
				VOLTAGE	COLOR TEMP		FINISH	OPTIONS
				B - 120 - 277V*	5K - 5000K 4K - 4000K* 3.5K - 3500K VK - Variable color		WHT - WHITE*	DIM - 0-10V DIMMING* SHFS - Standard On/ Off high frequency motion sensor

* Standard configuration