

STANDARD















Switch for Color temp on 120V





APPLICATIONS

The ultra thin recessed wafer downlight is perfect for both new construction and remodel applications. These lights are IC rated and Air Tight which means they do not require can housing and their thin design makes them ideal for working around ceilings joints in recessed applications where space is limited. The FRP4" is 3 Kelvin selectable (3K, 4K, 5K) and accepts 120V input and is triac dimmable.

FEATURES

- Type IC Rated: No Housing Required
- Air Tight: Suitable for Damp Locations
- Junction Box Complies to ETL Safety Standard
- High Lumens Output
- Triac dimmable compatible dimmers: Lutron, Legrand, Leviton

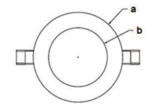
Legrand, Levilon

- Applications: Recessed
- Color Temperature: 3000K / 4000K / 5000K adjustable
- CRI: >80
- Beam Angel: 24° / 38° on FRP 120V
- Power Factor: 0.9Lifetime: 50,000 hours
- Protection: Surge protection, short circuit
- Led Type: SMD2835 with LM -80
- Working temperature: -4 F to 140F

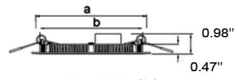
WARRANTY / LISTING

- ETL Listed for damp locations in US & Canada (new construction & retrofit)
- Energy Star certified
- Passes FCC Class A
- Five year warranty

DIMENSIONS



Outer Dia. (a)



Cut Hole (b)

Outer Dia (a) Cut Hole (b) 120 mm - 4.75" 105 mm - 4.13"

PART#	KELVIN	LUMENS	ENERGY USED	HALOGEN EQUIVALENT
CLL-FRP4-CCT	3000,4000,5000	750	9W	90W

Part No	CLL-FRP4-3CCT	
LED Type	SMD 2835	
Luminous flux	83 LM /W	
Luminous flux	750 LM	
CCT	3000K, 4000K, 5000K	
Beam Angle	24° / 38°	
CRI	> 80 Ra	
Input Voltage	AC 90-130 V	
Power Frequency	50 / 60 Hz	

Power factor	> 0.90	
Total Harmonic Distortion	< 20%	
System Power Consumption	9 W	
Ingress Protection	IP 20	
Life Span	>50,000 Hrs	
Operating Temperature	-4°F to 140°F	

PHOTOMETRIC DATA

