



Project:

Qty:

DESCRIPTION

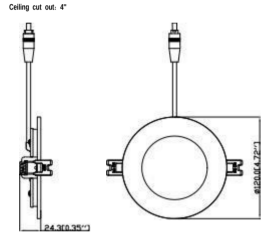
The PRISA Fire Rated series passed fire rated in UL 263 tested comes with a Certified 2-Hour Fire Rating back plate which provides a reinforced and heat resistant casing for up to 2 hours of protection. This unique design and technology have been patented and offers an affordable solution in applications.

FEATURES & BENEFITS

2 Hour Fire Rated Without additional housing or hardware Installation Dimension Available in all standard 4" round openings Heat Resistant Casing Provides up to 2 hours fire protection Heavy Duty Steel Spring Clips for easy installation Plenum Rated Cable For commercial installations Connection Box Comes with Junction Box & Driver, No Housing Required. 1/2" Thin Install Directly Under Joists, Maximum Layout Flexibility CRI 80+, 90+ True color rendering CCT 3CCT range changeablen,3000K, 4000K and 5000K

5CCT range changeablen, 2700K, 3000K, 3500K, 4000K, 5000K convenient inventory and cost savings

DIMENSION



| 2 hour fire rated | Color Temperature | Dim To Warm | Airtight |
|-------------------|----------------------|----------------------------|-----------------|
| tuya | RAMP | 5 | |
| Tuya | Damp Location | 5 Year Limited Warranty | ETL Certificate |

ACCESSORIES



4-301EFR-E

4" Round Fire Rated Concave Recessed LED 5CCT 9W

| | SPECIFICATION |
|-----------------------|--|
| Applications | Multi-Family Residential, Basements & Commercial |
| Energy Used | 9 W |
| Color Temperature (K) | 2700K - 3000K - 3500K - 4000K - 5000K-6000K, 3CCT, 5CCT, Warm Dim, Tunable White |
| Light Output (LM) | 900LM |
| Halogen Equivalent | 56 W |
| Beam Angle | 108° |
| CRI | 90+ |
| Driver Input | 120V AC 50/60 Hz |
| Dimming | TRIAC Dimmers 10% - 100% |
| Approved Location | Insulated Ceiling & Damp Locations |
| Cable | FT6 / CMP Plenum Rated |
| Air Tight | Yes |
| Finish | White, Black, Satin Nickel |
| Ambient Temperature | -4°F (-20°C) to +104°F (+40°C) |
| Projected Life | 70% Light Output at 50,000 Hours |
| Certification | CETLUS, ENERGY STAR |
| Fire Rating | UL 263-2011(R2022), STM E119-20 & CAN/ULC-S101-14 |
| Warranty | 5 Year |

| LIGHT UNIT : | Trim with powder paint coat preventing discoloring and rusting. Available in several finishes in a variety painted trim options, and available in different colors finishes. |
|-----------------|--|
| JUNCTION BOX: | The box includes a Commercial Grade Driver designed for 24-hour usage. It is with knockouts located at each end. Wiring compartment allows for (6) 14 gauge (AWG) insulated conductors. Connection to one (1) downstream unit is permitted within the junction box compartment. |
| INSTALLATION: | LED quickly connector for shallow ceiling installations with no housing required. Installed with Heavy-Duty Commercial Grade Steel spring clip, to withstand excessive heat. The clips allow for easy installation. |
| WIRING: | Plenum rated cable used to connect light unit and junction box. |
| OPTICS: | DIRECT or EDGE-lit LED technology uses light guided plate to distribute light. A polycarbonate lens is used to provide even illumination throughout the installation. The regressed design offers an anti-glare feature. |
| ELECTRICAL: | Easily connected to a 120V power supply via provided UL recognized driver. Dimming down to 10% with most standard LED dimmers (see list of approved dimmers). Ambient operating temperature: -40°C (-40°F) to +40°C (+104°F). |
| | This product is ETL listed in USA & Canada. It has been tested for a 2-HOUR FIRE RATING and complies with ASTM E283/283M-19, UL 263 and certified to UL standard 1598 and CSA standard C22.2#250.0:2021. |
| CERTIFICATIONS: | The PRISA Fire rated series meets the 2-hour rating with most floor-ceiling assemblies including following: UL L505, L511, L536, L538, L541, L556, L577, M500, M510, M521 and M543. Energy star testing passed complies with V2.2 SSL. |
| | Energy star testing passed compiles with V2.2 SSL. |

1 11

Round,Square Flat,Concave 4"

Round,Square Flat,Concave

6"

STRENGTHEN ACCESSORIES



TRIM COLORS

COLOR SELECTION



ORDERING GUIDE

EA.. 4-301EFK

(4-301EFR-120-9-W-TD...)

| MODEL | INPUT VOLTAGE | WATTAGE | BEAMS | DIMMABLE | CRI | FINISH | LUMINOUS FLUX |
|----------|---|------------------------|----------------|------------------|--------------------------|---|----------------------|
| 4-301EFR | 120 120V AC 50/60 Hz PoE 24V (PoE Scheme) | 6 6W/lamp 9 9W/lamp | W Flood (108°) | TD TRIAC dimming | 80 CRI 80+ 90 CRI 90+ | WH White BK Black SN Satin Nickel | L1 600lm L2 900lm |

| COLOR TEMPERATURES | ACCESSORIES | STRENGTHEN ACCESSORIES |
|--|--|--|
| 27 2700K 30 3000K 35 3500K 40 4000K 50 5000K 60 6000K | FGP Flanged Plate with Hanger Bars Model FRP 26" Flat Rough-In Plates MPF 13" Mounting Plate Flat UMP Universal Mounting New Construction Plate | FRC Tenmat Fire Rated Light Cover FRB IC Fire Rated Box |
| 200T 2000K 4000K 5000K | | |

WHAT MAKES A DOWNLIGHT FIRE RATED

WHAT ARE FIRED RATED RECESSED LIGHT?

5CCT 2700K-3000K-3500K-4000K-5000K TW Tunable White 2700K-6500K WD Warm Dim 1800K-3000K

Fire rated downlights are lighting fixtures that have been designed and tested to resist the spread of fire in ceilings or walls. They typically feature a fire-resistant casing or cover, as well as intumescent material that expands when exposed to heat to seal off gaps and prevent flames from spreading. Fire rated downlights are commonly used in commercial and residential buildings to meet fire safety regulations and protect against potential hazards.

WHAT ARE THE STANDARDS FOR FIRE RATED LIGHTING?

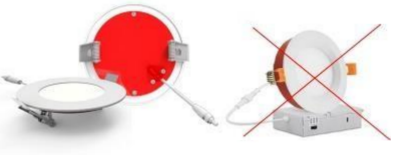
Fire-rated lighting standards typically require that the light fitting maintains its structural integrity and fire resistance for a specified period, usuall 30, 60, or 90 minutes, in the event of a fire. The standards also specify the type of materials and construction methods that must be used for the light fitting to meet the required level of fire resistance. Additionally, fire-rated lighting may need to comply with other relevant standards, such as those related to electrical safety and energy efficiency.

HOW TO SPOT FAKE AND SHODDY FIRE RATED RECESSED LIGHT?

One way to spot fake or shoddy fireproof downlights is to look for certification markings from recognized organizations such as UL or ETL, which test and certify products for safety. It's also important to purchase from reputable sellers and avoid suspiciously low-priced items, as these may indicate a lower quality or unsafe product.

Fre rated recessed downlights can close off the ceiling cutout hole and slow down the spread of fire in the event of a fire, compared to traditional downlights. They effectively block the hole cut into the ceiling.

On each downlight they have a Fireproof Cotton is activated at temperatures above 190°C and unidirectional expansion the 5 times soon, to prevent fire and smoke spread to other parts of the building, and ultimately slow the spread of fire. Different fire rated downlights have different fire rated times, varying for 30, 60, 90 and 120 minutes.



Qualified Fire Rated Recessed Light (It's not Aluminum)

Aluminum Alloy Fireproof Slim Panel on the Market Melting Temperatures:680 °C

