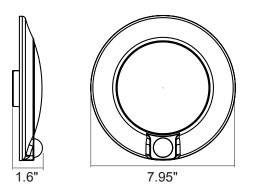


6" Cusp Disk w/ PIR Sensor



LED Disk Light provides surface mount light for new construction applications. Unit fits most 4" junction boxes and can replace 5", 6" recessed can lights to eliminate baffles & fire rated boxes. It also is suitable for use in dry, damp or wet locations.





Technical Specifications

Voltage: 120v, 60Hz ac operation. Wattage: 15w-28 pcs LED chips

Lumens: 1000 lumens,CRI90+,Lighting facts tested.

Diffuser: Translucent White PC Opal Diffuser.

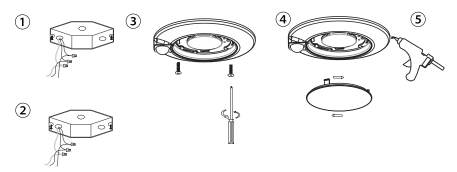
Hardware: All mounting screws and wire connectors.

Tool Use: Phillips Screw Driver.and Glue gun

Warranty: Five year, limited warranty.

WARNING: For your safety read and understand instructions completely before starting installation. Before wiring to power supply, turn off electricity at the fuse or circuit breaker box.

SURFACE MOUNT INSTALLATION



STEP 1 Prior to installation. Please install two screws (furnished) into the junction box. Do not drive screws completely to the end of the junction box. STEP 2 Connect supply wires to wires in fixture wiring box with proper size wire nuts or push wires into "push-in" connector. Connect white to white, black to black and green or bare copper wire to bare copper wire.

STEP 3 The ground wire at the surface junction box may need to be secured to a ground screw.

STEP 4 With a Phillips screwdriver, attach the disk light tightly to the J-Box.

STEP 5 Complete the installation by twisting the diffuser on the disk light aluminum enclosure and lock the diffuser in place.

STEP 6 The edge of the fixture and the ceiling use waterproof silicone to seal.

A WARNING

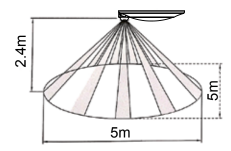
Risk of fire

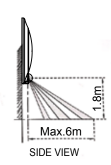
Supply conductors (power wires) connecting the fixture must be rated minimum 90°C if uncertain, consult an electrician.

Risk of electric shock disconnect power at fuse or circuit breaker before installing or servicing.

Risk of fire/electric shock If not qualified, consult an electrician.

SENSOR DETECTION RANGE





Ceiling Mount sensor Detection Range

Wall Mount sensor Detection Range