

Ceiling Cut-out : 5"

DESCRIPTION

The 4" Econo-Structure LED recessed downlight Retrofit trim module with integral one piece housing allowing for easy installation and sturdier mount by the mouse-trap spring. Designed for use with existing ISLT 4" Architectural Incandescent, Fluorescent and Metal Halide Housing. Also, compatible with most 4" architectural housings measuring aperture between 4-1/2" ~ 5" (See Housing Compatibility section).

Also use for remodeling down lights in existing ceiling, adding a J-box on conduit end. (Separately supplying as an option.)

SPECIFICATION

LED Quantity	1EA	
Input Voltage	120V ~ 277V AC	
Wattage (Typ)	15 W	20 W
Lumen (Typ)	1,200	1,600
Efficacy (LPW)	80 lm/W	80 lm/W
Beam Angle	65°	
C R I (Typical)	80, 90	
Color (+/-5%)	2700K, 3000K, 4000K, 5000K	
Dimming	Triac & 0-10V the both (Consult with factory for approved dimmers)	

FEATURES and FUNCTIONS

- Heavy gauge aluminum reflector allows heat dissipation.
- Designed to replace with most existing 4-1/2" ~ 5" aperture architectural incandescent, fluorescent and metal halide housings.
- Easy-quick metal connector case supplied allowing easy and sturdier wire connector. (USA patented)
- 120~277V AC LED module with perfect dimming of Traic and 0-10V on one module.
- Haze clear finish is standard. Consult factory on other finish colors.
- For use of remodeling down light, supply optional quick fit J-box on conduit end.

Listing

- CSA-us Certificated
- State of california Title 24
- Energy star Approved & Listed
- Damp location

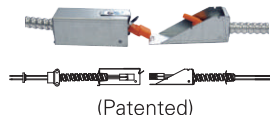
Warranty

- 5years of lamp life.

Provided

- Easy-quick connector case.

- Optional quick fit J-box. (for Remodeling)



ORDERING INFORMATION

Housing	Watts	CRI	CCT	Reflector Finish	Options
SFK4 4" Non-IC, Architectural LED Retrofit downlight with AC direct DOB	15 15W 20 20W	8 80 9 90	27 2700K 30 3000K 40 4000K 50 5000K	HC Haze Clear WH White	EM Emergency battery backup RM-J Quick fit J-box (Remodel Only)
					*Consult with factory for custom finishes
Example : SFK4-20-830				Example : HC	
[] - [] - []				[]	