LS-L4-FS

4" ARCHITECTURAL SQUARE LED RECESSED DOWNLIGHT









2500 Lm 3000

2700K/3000K 3500K 4000K/5000K







Power	35W Max.				
Input Voltage	120V/277V/120V-277V				
Lumen	2500/3000LM				
Power Factor	PF>0.98				
CRI	80+/90+				
Beam Angle	60°, 90° Optional				
Dimmable	NONE/0 ~ 10v Dimming				
Light Source Brands	Osram, Seoul, Cree, Luminus				
Lifespan	50000Hours				

DESCRIPTION

Architectural LED luminaire, iron shell spray production, with anti-corrosion shell. Emergency system is available.

Isolated power supply, safe and without flicker.

LED light source using high quality, high lumen and high CRI LED bead.

Square emitting surface, with uniform light distribution, high luminous efficiency. Energy saving, long lifespan even without maintain.

LAMPSHADE

Aluminum fog reflective reflector, high light uniformity.

With marbles design mode, the overall height of the size is controlled, smooth appearance, excellent visual effects.

LIGHT SOURCE\ RADIATOR

High light transmittance, strong light diffusion performance, no shadow no glare. Point light source emitting turned into spherical light emitting.

Milky white light transmission rate reach 90% above,

Excellent concealed light source, achieve the best light transmission rate without seeing the LED

Outstanding heat dissipation aluminum material, the temperature is guaranteed to be the touch temperature below.

LOCATING PART

Locating part, easy for installation, will not cause abnormal phenomena such as deformation.

Resolved the problem of product is not centered.

15 1/4

LISTING / WARRANTY ETL listed to US and Canadian standards for damp location W/Feed through.

5 Years Limited Warranty.

DIMENSIONS





5 1/2"

ORDERING GUIDE / YOUR PRODUCT CODE

SERIES	INPUT VOLTAGE	BEAM ANGLE	POWER/LUMEN	CCT	DIMMABLE	LED AVAILABLE	FINISH
O LS-L4-FS 4" Architectural LED Downlight	O 120V O 277V	60° Optional90° Optional	30W 2500LM35W 3000LM	○ 2700K○ 3000K	○ NONE○ 0 ~ 10v Dimming	O Cree	WhiteBlack
	O 120-277V			O 4000K	O TRIAC Dimming	O Epistar	 Satin Nickel
				O 5000K		 Seoul 	Gray
				O 6000K		O Osram	

^{*} Customized Also Available