

LL6S - 27K Square 6" Super Thin Recessed LED 17W Warm White

Qty:

Type IC, Wet & Air-Tight

Project:

Trim Finish:

Notes:

Location:

DESCRIPTION

Recessed 6" Square LED With Integral Driver In Connection Box. Fits Where No Other Recessed Fixture Can.

FEATURES & BENEFITS

1/2" Thin - Install Directly Under Joists, Maximum Layout Flexibility Driver Inside Connection Box - No Junction Box Needed Round Back - Easy Hole Drilling and Alignment Type IC Rated - No Housing Required Wet Location Approved

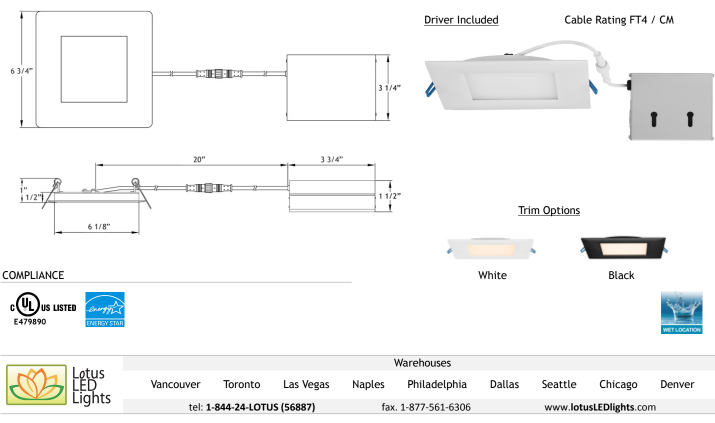
MOUNTING

Cut Hole In Ceiling And Snap Fixture In Opening With Attached Spring Clips. 1 1/2" Above Ceiling Clearance Required For Driver.

DIMENSIONS

ID 6 1/8" OD 6 3/4" Square Cut Out 6 1/4" to 6 1/2"

SPECIFICATION			
Applications	Recessed Ceiling, Showers & Soffits		
Energy Used	17 W		
Colour Temperature	2700 K		
Light Output	1000 lm		
Halogen Equivalent	100 W		
Beam Angle	110°		
CRI	80 +		
Driver Input	120V AC or 277V-347V		
Power Factor	0.98		
Dimming	TRIAC Dimmers 5% - 100%		
Approved Location	Insulated Ceiling, Wet & Damp Locations		
Air Tight	Yes		
IP Rating	IP 54		
Ambient Temperature	-40°F (-40°C) to +104°F (+40°C)		
Projected Life	70% Light Output at 50,000 Hours		
Certification	c UL us, Energy Star		
Warranty	10 Year on Residential		
	5 Year on Commercial Applications		





CHARACTERISTICS

Body: Durable, Die Cast Aluminum Alloy for Optimal Heat Dissipation.
Paint: Oil Based Spray Painted - Scratch Resistant And Smooth Finish.
LEDs: 66 Pieces Of Custom Packaged LM80 Epistar 2835. CRI 80.
Guaranteed 98% Lumen Maintenance After 6,000 Hours.
Strict Binning To Ensure Consistent Light Colour.
Driver: 4th Generation Lotus Designed. Field Proven Since 2011.
Connection Box: Patented Invention By Lotus LED Lights.

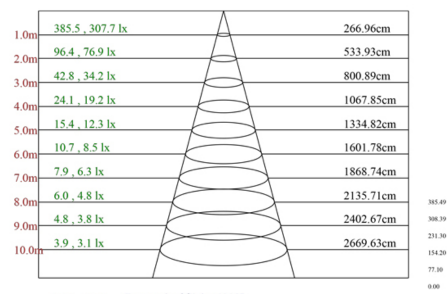
Saves Contractors Labour On Installation.

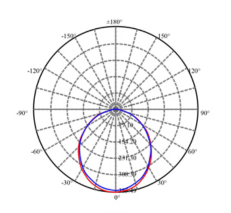
Testing: Every Single Driver Is Powered For Minimum 24 Hours

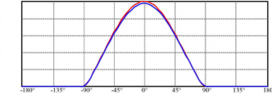
Together With The Fixture That It Is Shipped With. No Random Tests.

PHOTOMETRIC DATA OF A LAB TESTED SAMPLE

MODEL:	LL6S-27K	LAMP FLUX:	1004 LM
VOLTAGE:	120 V	LUMENS / POWER:	59 LM/W
POWER:	16.99 W	CENTRAL INTENSITY:	385 CD
PF:	0.98	BEAM ANGLE:	106 DEGREES







Max, Ave

Beam angle of C0plane106.27

