

FEATURES & SPECIFICATIONS

 $\textbf{INTENDED USE} \longrightarrow \textbf{Recessed LED kits include housing, trim, and wire connectors in one package.} The LED$ kit is the most economical means to create a well lit environment with exceptional energy efficiency and near zero maintenance. The LED kit maintains at least 70% light output for 35,000 hours.

CONSTRUCTION — Steel housing with 3 remodel clips and 3 wire nuts for installation in existing plaster, sheet rock or mechanical ceiling. Heavy-gauge galvanized steel raceway arm. Durable, powder coat paint prevents rust. Easily converts to new construction application using accessories (sold separately). Galvanized steel junction box with three 7/8 "knockouts with slots for pryout. Not suitable for pulling wires.Hook & hang snap-on J-box doors for easy access.

Rated for 90°C. Ground wire provided.

Available in 3000 K or 5000 K color temperature LEDs.

OPTICS—White gimbal recesses optical system into the ceiling to prevent glare and provide a traditional look. Diffused lens provides even illumination throughout the space.

ELECTRICAL — High-efficiency driver mounted on the module. Primary power disconnect provided for simple connection to a dedicated LED connector in the housing.

Dimming down to 15%. See page 2 for recommended triac dimmers.

Standard input wattage is 8.2W, 64 lumens per watt (3000 K) and 7.8W, 75 lumens per watt (5000 K); equivalent to 50 watt PAR20.

Actual wattage may differ by $\pm -5\%$ when operating at 120V $\pm -10\%$.

LISTINGS — CSA certified for use in the US and Canadian safety standards. California T24 compliant. ENERGY STAR® qualified. WSEC ASTM E283 for Air-Tight. Damp location listed.

WARRANTY — 5-year limited warranty.

Actual performance may differ as a result of end-user environment and application.

Note: Specifications subject to change without notice.

7-3/4 (19.7) 6 (15.2) 3 (7.6)

Max. ceiling thickness: 1 (2.54)

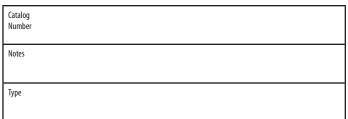
Specifications

Ceiling opening: 4-1/8 (10.5) Overlap trim: 4-7/8 (12.4)

Aperture: 4 (10.2)

Height: 6 (15.2) Length: 7-3/4 (19.7)

All dimensions are inches (centimeters) unless otherwise indicated



LED Recessed Downlighting

LK4G

4" Gimbal LED Recessed Kit

New & Remodel Construction







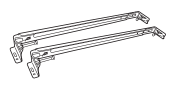


ORDERING INFORMATION For shortest lead times, configure products using bolded options .							Example: LK4G2MW	LED		
LK4G2MW				LED						
Series	i	Reflect	tor	Finish		Lamps	Color tem	p/CRI/Watts/Lumens	Voltage	
LK4	4" LED recessed kit	G2	Gimbal	MW	Matte white	LED	(blank)	3000 K/93CRI/8.2W/530L	(blank) 120V	
							50K	5000 K/94CRI/7.8W/590L		

Accessories: Order as separate catalog number. LKA4P 4" new construction pan LKABH Hanger bars for conversion to new construction



New construction pan



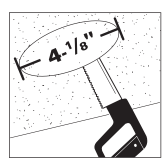
LKABH Hanger bars

DOWNLIGHTING LK4G2-LED_(GEN4)

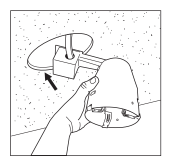
4" Gimbal LED Recessed Downlighting Kit

INSTALLATION

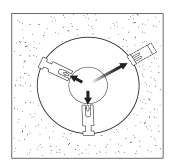
The following instructions are for remodel applications. New construction applications require new construction pan and hanger bars (see accessories).



Step 1:Using provided stencil, trace cutout lines for housing hole on ceiling. Use saw to make appropriate 4-1/8" cutout.



Step 2:Using provided wire connectors, connect wires (black to black; white to white; ground to ground) and insert housing into ceiling.



Step 3: Snap (3) springs to secure housing to ceiling.



Step 4: Insert trim into housing.

DIMMING & ENERGY DATA

	COMPATIBLE DIMMERS*
Lu	tron Model No.
•	MAW-600H-WH
٠	DVW-603PGH-WH
•	S-600H-WH
•	S2-LH-WH
•	DV-600PR-WH
•	TGLV-600PR-WH
•	CTCL-153PD
•	LGCL-153PLH-WH
•	TGCL-153PH-LA
•	TG-603PR-WH
•	S-600PR-WH
Le	viton Model No.
•	6683-IW
•	6631-1LT
•	IPI06-1LT
•	RPI06
•	R22-VPI06-1LW
•	VPI06-1LT
Co	oper Model No.
٠	9530WS-K-L
•	9530DS-K-L
•	9534WS-K-L
*IInli	sted dimmers do not imply non-compatibility

*Unlisted	dimmers	do not	imply	non-com	patibility.
-----------	---------	--------	-------	---------	-------------

ENERGY DATA*					
	3000 K	5000 K			
Lumens	530	590			
CRI	93	93			
Min. starting temp	-18°C (0°F)	-18°C (0°F)			
EMI/RFI	FCC Title 47 CFR, Part 15, Class B	FCC Title 47 CFR, Part 15, Class B			
Sound rating	Class A standards	Class A standards			
Input voltage	120V	120V			
Min. power factor	0.80	0.80			
Input frequency	50/60 Hz	50/60 Hz			
Rated wattage	8.2W	7.8W			
Input power	8.2W	7.8W			
Input current	0.089A	0.065A			

^{*}Values at non-dimming line voltage.



LIGHTING FACTS

