RM6 / LED Retrofit Kit

LED Recessed Downlight Luminaire

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

We reserve the right to revise the design or components of any product without notice.

SPECIFICATIONS

- DRIVER Universal Voltage (120-277V) Electronic Driver is standard for LED.
- REFLECTOR Spun aluminum #1100 Haze Alzak Finish.
- + BEAM 40° Beam Spread Standard.
- MOUNTING 18 Ga. (.048") galvanized steel die formed universal mounting frame fits most ceiling systems; min. 1/2", max. 2" thick. Thru way splice box.

MA

ARRA Compliant

- LIGHT ENGINE 25W thru 38W LED (2000-4000 Lumen Output).
- HEAT SINK Extruded aluminum, supports light engine. Dissipates heat from LED board.
- THERMAL DEVICE Automatic resetting heat sensitive device for non-IC installations. Protects fixture from overheating if insulation covers fixture.
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. Suitable for wet location (with optional lens) under covered ceiling. LM79/LM80 tested. For Cylinder and/or other sizes, Consult Factory.



DIMENSIONS -

	8" 13" 13" 10" 10" 10" 10" 10" LED Retrofit Kit (LEDK)
Series Lamp/Wattage C ORDERING GUIDE:	olor Voltage Finish Options
SERIES RM6 = RM6 Series - 6" dia. downlight LIGHT ENGINE WATTAGE LED25 = 25W LED (Nominal 2000 Lumens) LED31 = 31W LED (Nominal 3000 Lumens) LED38 = 38W LED (Nominal 4000 Lumens) LED COLOR TEMPERATURE 27K = 2700K range 3K = 3000K range 3K = 3000K range 4K = 4000K range 4K = 4000K range WOLTAGE EBU = Universal Volt (120-277) Electronic Driver	OPTIONS FUS = Single Fusing CPA = Chicago Plenum Approved D7 = 0-10V low-voltage LED Dimming (100-30% Standard, Consult Factory for Other) D8 = TRIAC, Leading Edge D14 = DMX—Consult Factory SA = Slope Adapter: 5°–35° Adjustable TP = Tamperproof Screws TPD = Tamperproof Door - Includes Polycarbonate Lens (Specify) —Clear (CLR) —125" Clear Tempered Glass (#78) —125" K12 Prismatic Polycarbonate (#81) —Note: TPD Option limited to LED25 Watt LEDK = LED Retrofit Kit to convert existing fixtures FG = Reflector Flange Gasket WET = Wet Location Compliant

LED EMERGENCY BATTERY — Consult Factory

