Delmar Low Profile

Area/Parking/Industrial

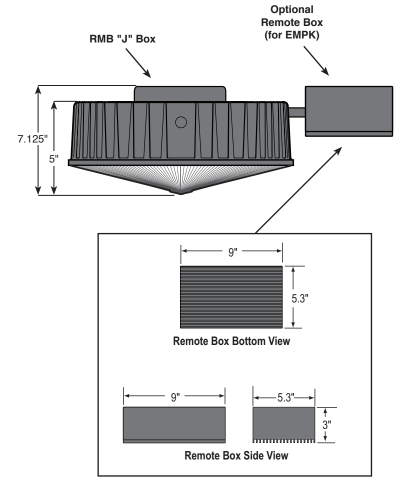
Energy Saving LED

Round Garage Luminaire





we reserve the right to revise the design of components of any product without notice.				
CATALOG #		TYPE		
PROJECT/LOCATION				
APPROVED BY				



SPECIFICATIONS

- DRIVER 120/277 volt Electronic Driver for LED.
- DIFFUSER 16" Diameter Acrylic with Clear Dome Lens, Approx. 85% Light to Driving Area and 15% Uplight. IES Type V is Standard.
- $\bullet \; \mathsf{GASKETING} \; \mathsf{High} \, \mathsf{Temperature}, \, \mathsf{Non\text{-}aging} \; \mathsf{Gray} \, \mathsf{Silicone} \; \mathsf{Gasket} \, \mathsf{Under} \, \mathsf{Diffuser} \, \mathsf{and} \, \mathsf{EPDM}$ Gasket for Rear Wire Entrance Hole to Protect Against Outside Contaminants.
- HOUSING Cast Aluminum. Finished in White Oven Baked Polyester Powder Coat
- LAMP LED INCLUDED.
- LENS FASTENERS Stainless Steel Tamper Proof Screw or Standard 8-32 to Secure Assembly
- MOUNTING Direct Mount: Housing is Supplied with (3) 5/16" Holes with 1/4" Mounting
- PHOTOMETRICS Type Five IES Distributions. (See Distribution for Options)
- COMPLIANCE Built to comply with U.S. and Canadian safety standards. Suitable for wet locations. IP65 tested and rated.

NOTES:

- Consult Factory with requests re: lamp sources, including LED, color temp., wattages or voltages not shown.
- 3 Consult Factory for additional Emergency Battery options not shown.
- Max mounting height of fixture is 10 feet
- 3 RMB Recommended for LED
- Consult Factory for other Voltage

LAMP TYPE/QTY/WATTAGE Visit www.eclipselightinginc.com for available IES files						
Fixture		DELMAR LOW PROFILE				
Dimensions		16" Diameter x 5" Depth				
Light Emitting Diode	LED	40/50/60w				

EMERGENCY OPTIONS 399

EL82 = Integral: LED 4W (Fulham) **REL82** = Remote LED 4W, ± 240 Lms (Fulham)

A=120V or B=277V

LED Emergency Battery

No onsite Emergency Power (AC or DC) is provided

Specify Fixture Voltage: 120V or 277V Power Feed

	Series	Lamp/Qty/Watt	Color Temp	Voltage: Primary/ Emergency	Finish	Options
ORDERING GUIDE:						

SERIES

DMLP = Delmar Low Profile Series

LAMP TYPE/QUANTITY/WATTAGE Refer to Above Chart

VOLTAGE

120 = 120 Volts

277 = 277 Volts

347 = 347 Volts

EBU = Universal Volt (120-277v) Electronic Ballast

FINISH

BK = Black

BZ = Bronze

CC = Custom Color (Consult Factory)

WH = White

LED COLOR TEMPERATURE

2K = ±2700K range (115 Initial LPW)

3K = ±3000K range (120 Initial LPW)

4K = ±4000K range (132 Initial LPW)

 $5K = \pm 5000K \text{ range } (140 \text{ Initial LPW})$ 6K = ±6500K range (145 Initial LPW)

OPTIONS

FUS = Single Fusing

DFUS = Double Fusing

HUB1 = 1/2" Myers Hub

HUB2 = 3/4'' Myers Hub

PC = Prismatic Polycarbonate Diffuser (Type V)

PEND = Pendant Mounting Kit, 1/2" conduit entrance hole. Specify Stem Length.

RMB = Rapid Mount Galvanized "J" Box

(recommended with LED)

SKIT = Swivel Pendant Mount Kit

STC = Static Canopy

SWC = Swivel Canopy

LED OPTIONS

BL = Dual Circuit Bi-Level Lighting Switched High/Low

D7 = 0-10V low-voltage dimming; 100-30% Standard,

Consult Factory for Other = 10KA Surge Protection for LED fixtures

(meets ANSI spec C62.41.2)

MSE = Motion Sensor External; Single circuit, all on, all off Specify Finish: White (WH)/Bronze (BZ)

= Motion Sensor External; Dual circuit, half on half off

Specify Finish: White (WH)/Bronze (BZ)

MSI = Motion Sensor Integral (Specifical Specifical Specifi

MSI2 = Motion Sensor Integral ∰; Dual circuit, half on half off

