

# **MILGCOWPKSR LED**

**LED Large Sensor Ready Cutoff Wall Pack** 

#### **APPLICATIONS**

The **MILGCOWPKSR LED** Wall Pack is ideal for security, accent and perimeter lighting. Applications include entrance ways, garages, and commercial buildings. Housing is die-cast aluminum body with a standard bronze finish.

#### **FEATURES & BENEFITS**

- Heavy Duty Die Cast Aluminum Housing
- Min CRI 70
- ♦ Ambient operating temperature -40°C to 40°C (-40°F to 104°F)
- Bronze powder-coat finish
- Optional photocell and motion sensor
- Supports emergency battery
- Polycarbonate optical lens with UV stabilizers
- CUL<sub>US</sub> listed for wet locations



#### EXAMPLE: MILGCOWPKSR-LED90DMVBZ40 **ORDERING DATA** MILGCOWPKSR LED Finish\* Gear Wattage/Lumens **Driver Color Temp Options Series BZ** Dark Bronze 120-277VAC **LED** DMV **MILGCOWPKSR** 90 Watts 9700 Lumens 4000K\*\* PC Photocell 0-10V Dimmable LED Wall Pack 135 135 Watts 14500 Lumens 50 5000K os Occupancy Sensor

#### Notes:

#### **DLC INFORMATION**

DLC Listed Fixtures			
Model Number	Color Temp	Options	DLC Listing
MILGCOWPKSR-LED90DMVBZxx	xx= 40,50	EM, PC, OS	Standard
MILGCOWPKSR-LED135DMVBZxx	xx= 40,50	EM, PC, OS	Standard



Dimensions and specifications subject to change without notice.



CAT#

JOB NAME

LISTED

L I G H T I N G

TYPE

ΕM

**Emergency Battery** 

Backup

<sup>\*</sup>Consult for other options

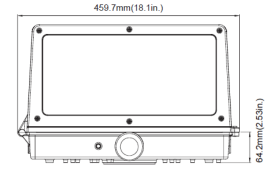
<sup>\*\*</sup>Special Order

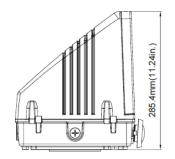


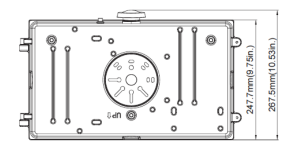
# MILGCOWPKSR LED LED Large Sensor Ready Wall Pack



### **DIMENSIONS**







Dimensions and specifications subject to change without notice.

800-444-WATT → www.mobern.com → 8200 Stayton Dr., Ste. 500, Jessup, MD 20794

5 YEAR





LIGHTIN

**TYPE** 

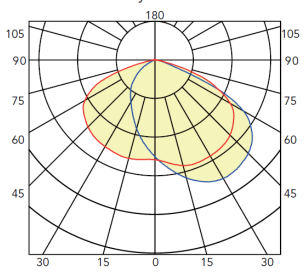
CAT#

JOB NAME



### **PHOTOMETRICS**

## Luminous Intensity Distribution Curve



Average Diffuse Angle(50%): 109.7°

5 YEAR





Dimensions and specifications subject to change without notice.

800-444-WATT → www.mobern.com →
 8200 Stayton Dr., Ste. 500, Jessup, MD 20794

CAT#
JOB NAME

TYPE