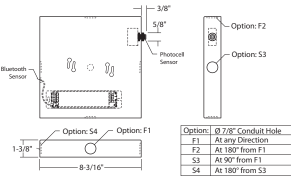


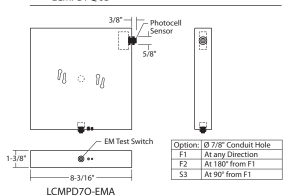
**TYPE** CATALOG#

# LCMPD7Q-JB/EMA: 7" LUMENPAD SQUARE

### LED DOWNLIGHT SURFACE MOUNT ACCESSORIES







- 120V/277V Operation
- Super Slim 1" thick design
- · Die-cast aluminum frame
- WET LOCATION For covered ceiling mount only
- 3-Year Warranty
- · Silver, White or Black finish
- Emergency Backup Test Switch









-EMA-BLANK

### ORDERING - Example: LCMPD7Q-EMA-W-DSL















#### LCMPD7Q

Fixture Finish Knock Out Opening Accessory Sensors

Accessory
Junction E

Accessory	Finish		
Junction Box	-JB¹	White	-W
Emergency	-EMA <sup>2</sup>	Silver	-S
Body, housing only	-EMA-BLANK <sup>3</sup>	Black	-B

Sensors	
None	Blank
120V Daylight/Photo Sensor	-DSL <sup>1, 2</sup>
277V Daylight/Photo Sensor	-DSL277 <sup>1, 2</sup>
3rd Party OEM Integration	-D <sup>1, 2, 4</sup>

Knock Out Opening	
No Openings	Blank
At any Direction	-F1 <sup>1,2</sup>
At 180° from F1	F2 <sup>1, 2</sup>
At 90° from F1	-S3 <sup>1, 2</sup>
At 180° from S3	-S4 <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Option available for (LCMPD7Q-JB) only.

<sup>&</sup>lt;sup>2</sup> Option available for (LCMPD7Q-EMA) only.

<sup>&</sup>lt;sup>3</sup> For Body only, white finish, specify (-EMA-BLANK).

<sup>&</sup>lt;sup>4</sup> Avion, EnOcean, Lutron, ENLIGHTED etc. Consult factory for details.



## LCMPD7Q-JB/EMA: 7" LUMENPAD SQUARE LED DOWNLIGHT SURFACE MOUNT ACCESSORIES

#### **SPECIFICATION**

#### **Application**

Die-cast architectural surface mount junction box (LCMPD7Q-JB) for indoor locations only. 52 cubic-inch for a max of (18) #12 AWG wires. With up to (4) 7/8" holes for conduit fittings.

In the event of a power failure, the Surface Mounted LED Emergency Battery Backup (LCMPD7Q-EMA) switches to the emergency mode and operates the existing fixture for 90 minutes. The unit contains a battery, charger, and a converter circuit in a single enclosure.

Die-cast aluminum body (LCMPD7Q-EMA-BLANK) mounts to top of LCMPD7Q to provide a cohesive look when mounted next to an LCMPD7Q with LCMPDQ-EMA Integral Emergency **Battery Backup** 

#### Housing

Die-cast aluminum body mounts to top of LCMPD7O.

#### **Emergency Backup**

120-277VAC/60Hz, (14W). Switching time is less than 1-second. 24-hour charging time. 90-minute operating time

Temperature Rating - Maximum temperature 45°C. Minimum temperature, -20°C.

#### **Finishes**

High quality powder coat finish for maximum durability. Available in White (-W), Black (-B), or Silver (-S).

#### Sensors

Available options include 120V Daylight/Photo Sensor (-DSL), 277V Daylight/Photo Sensor (-DSL277), as well as 3rd Party OEM Integration (-D).

#### **Certifications and Listings**

ETL/cETL listed. Suitable for Wet Location Installations (Covered Ceiling Mount). Suitable for use in closets, compliant with NFPA® 70, NEC® Section 410.16 (A)(3) and 410.16 (C)(5).

#### Caution

Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury.

#### Warranty

Covered by a 3-Year Warranty to be free of defects in materials and craftsmanship. Recommended for applications where ambient temperatures do not exceed 35°C. installations exceeding this temperature will result in reduced LED lamp life and avoided warranty.