LED-EM

Calculite & LyteProfile recessed downlight emergency lighting battery pack

Page 1 of 1

Catalog number: Notes: Туре: Square aperture Round aperture 4"X4" LED EM 4" LED EM 7" LED EM 6" LED EM 6"X6" LED EM 00 ol o 040 14" Mir 14" Mir 25" Max 25" Ma 20" Mi 30" Ma Luminaire compatibility matrix Ceiling mounted test switch provided standard, add EM suffix to new construction frame-in kit. Example: C6L20N1EM Reflector mounted test switch available on some trim types, see below table for availability and restrictions, add EM suffix to reflector trim Ø 1.75 Ø 1.75 where available. Example: C4L10DL27KCLWEM Test switch location (Ceiling mount) Test switch location (Ceiling mount) (Reflector mount) (Reflector mount)

LyteProfile (new construction frames only)		Initial luminaire EM lumens 3500K	Ceiling mount w/EM Test button	Reflector trim mount w/EM Test button
4"	P4RD10 Series	875	Standard	Not Available
6"	P6RD15 Series	916	Standard	Not Available
Round (new construction frames only)		Initial luminaire EM lumens 3000K	Ceiling mount w/EM Test button	Reflector trim mount w/EM Test button
4"	C4L05DL Series	485	Standard	Available*
	C4L10DL Series	656		
6"	C6L1520DL Series med beam	638	- Standard	Available*
	C6L1520DL Series wide beam	693		
7"	C7L1520DL Series med beam	703	- Standard	Available
	C7L1520DL Series wide beam	696		
Square		Initial luminaire EM lumens 3000K	Ceiling mount w/EM Test button	Reflector trim mount w/EM Test button
4"	C4X4L05DL Series	514	Standard	Available*
	C4X4L10DL Series	665		
6"	C6X6L1520DL Series	693	Standard	Available*

* Above ceiling access required to install EM switch.

Features

Battery pack: Provides 90 minutes of lighting when AC power fails. Meets National Electrical and Life Safety Codes.

Can be accessed and replaced below-ceiling. Compatible with both 120V/277V. **Mounting:** Mounts to frame-in kit mounting bracket.

Test switch/charge light: Can be installed in compatible reflectors (EM suffix required) or ceiling. All required components included for

both installations.

Max ceiling thickness:

4" Aperture (round and square): 2"

6" Aperture (round only): 1 1/8"

7" Aperture (round only): 1 1/8"

©2015 Koninklijke Philips N.V. All rights reserved. philips.com/luminaires

Options: For field install emergency battery kit, see below : CLAEM05: 500 lumen, 120V /277V (Calculite only) CLAEM10: 1000 lumen, 120V / 277V (Calculite only) CLAEM1520: 1500/2000 lumen, 120V / 277V (Calculite only)

Labels

UL listed for damp locations only. Not approved for Chicago plenum applications.

