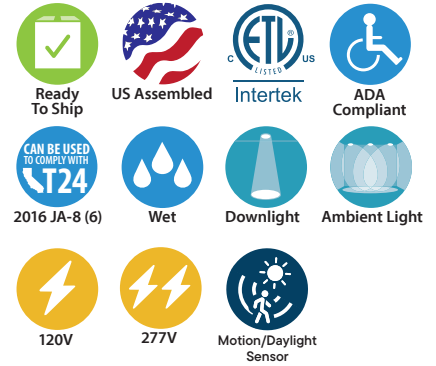
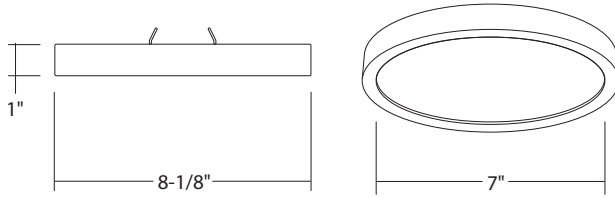


LCMPD7R : 7" LUMENPAD ROUND

LED DOWNLIGHT SURFACE MOUNT 1100LM/1400LM (14W)



- Easily mounts to standard octagonal J-Box
- Super Slim 1" thick with die-cast aluminum frame
- No-glare side lit illumination
- Suitable for temperature down to -4°F/-20°C
- WET LOCATION – For covered ceiling mount only
- 3-Year Warranty
- Black, Bronze, Silver and Matt Gold finishes available
- California Title 24/JA8 Compliant
- Multiple Wireless Control Options

ORDERING : LCMPD7RW-TS30

[Click for Full Specification Details](#)

LCMPD7R

Fixture	Finish	Control	Color Temperature	Material
Finish²	Control⁴	Color Temperature	Material	
White W	1100 LUMEN (14W)	2700K (90 CRI) -TS27⁷	Die-Cast Aluminum Blank	
Black B	TRIAC/ELV Dimming (120V) Blank^{3,6}	3000K (90 CRI) -TS30	Non-Conductive -PC¹	
Silver S	Athena Wireless Node (120V) -AWN⁸	3500K (90 CRI) -TS35	Polycarbonate	
Bronze BZ	1400 LUMEN (14W)	4000K (90 CRI) -TS40		
Matt Gold G⁷	0-10V Dimming (120V/277V) UE-D10⁵	5000K (90 CRI) -TS50⁷		
	UniSense - Integral Motion/Photosensor (120V/277V) UE-SUN-INT	ColorSelect 2700K/ 3000K/3500K/4000K/ 5000K (90 CRI) -TS2750⁷		
	Casambi Wireless Dimming (120V/277V) -DCSM⁸			
	BubblyNet Wireless System (120V/277V) -DBNT⁸			

¹ Special Order for Non-Conductive Polycarbonate (-PC). (-PC) option is US Assembled.

² Field paintable ring options available. Consult factory.

³ California Title 24/JA8 compliant with (Blank) TRIAC/ELV Dimming (120V) only.

⁴ Requires 4" Octagon Electrical Box, 2-1/8" deep min. to install this luminaire.

⁵ Remote Emergency Battery Back Up Option only available for (UE-D10).

⁶ ELV Dimming (120V) not available for -TS2750 and -TS50.

⁷ Special Order. Extended lead time.

⁸ Special Order. Must be ordered with LCMPD7-EMA-BLANK.

ACCESSORIES

LCMPD7-EMA

1.34"H x 8.125" DIA.
Die-cast aluminum
Integral Emergency
Battery Backup



LCMPD7-EMA-BLANK

1.34"H x 8.125" DIA.
Die-cast aluminum
body only w/o
Emergency Backup



LCMPD7-JB

1.34"H x 8.125" DIA.
Die-cast aluminum J-Box
with up to (4) 7/8" holes
for conduit fittings



(LCMPD7-EMA),
(LCMPD7-EMA-BLANK),
and (LCMPD7-JB)
mount to top
of LCMPD7R