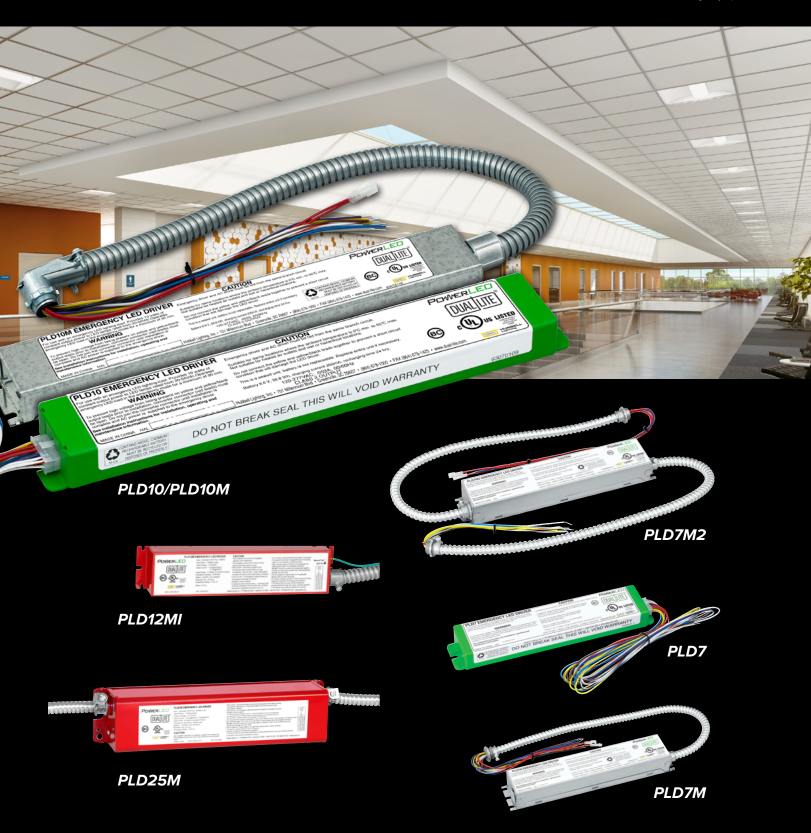


AUTHENTIC LIFE SAFETY PRODUCTS SINCE 1940

Emergency LED Battery Packs

The Dual-Lite PLD Series of 25, 12, 10, 9 and 7 Watt, universal input (120-277V) emergency LED battery packs work with an AC LED driver to allow an LED lighting load to be used in both normal and emergency operation.









PLD Series Emergency LED Battery Packs

The Dual-Lite PLD family of universal input (120-277V) emergency LED battery packs work with an AC LED driver to allow an LED lighting load to be used in both normal and emergency operation.

When normal AC power is lost PLD25M will provide 25 watts of constant emergency power at a rated output voltage of 20-50Vdc, the PLD12MI will provide 12 watts at a voltage of 10-60Vdc, the PLD10/PLD10M and PLD9-2H/PLD9M-2H provide 10 watts and 9 watts respectively at a rated voltage of 20-56Vdc, and the PLD7 / PLD7M / PLD7M2 provide 7 watts of power at a voltage of 15 - 56Vdc.

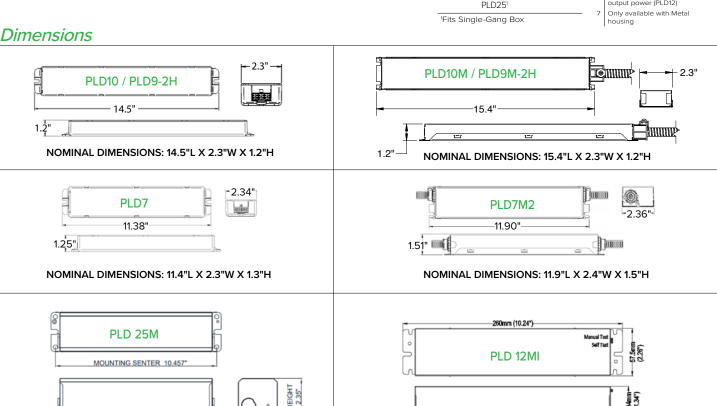
The constant power design provides backup for a minimum of 90 minutes (or 120 minutes for the PLD9-2H and PLD9M-2H) with no loss of emergency lumen output. When used with emergency-only LED fixtures, no AC driver is needed.

The UL924 Listing allows for both field and factory installations of suitable LED loads including LED luminaires, DC voltage driven LED replacements for fluorescent lamps and others.

- Provides a minimum of 90 or 120 minutes of emergency lighting
- Can be used with normally-on, normally-off or switched fixtures
- Constant 25W, 12W, 10W, 9W and 7W designs provide emergency lighting without loss of lumen output
- Auto-sensing output voltage throughout full Vf range
- 2-wire input simplifies wiring
- Thermoplastic case (PLD10/PLD9-2H/PLD7) for use inside fixture, or galvanized steel case (PLD25M/PLD12MI/PLD10M/PLD9M/PLD7M/ PLD7M2) for use outside of fixture
- Galvanized PLD7M / PLD7M2 available with one or two flexible metal conduits respectively
- Universal 120-277VAC input
- Long life, maintenance-free Nickel-Cadmium
- Electronic AC lockout and low voltage disconnect (LVD) circuit
- Test switch and LED charging indicator supplied standard
- Field selectable self-test / self-diagnostic operation with PLD12MI
- Complies with California's Title 20 Energy Efficiency Requirements

Ordering Logic

DI D									-			Notes:	
PLD	Output Power		Housing			Runtime						Only available with 120 minute runtime (2H)	
Model					Self-Test			Accessories (Order Separately)			For use inside of fixtures; only		
1:	7	7 Watts	Blank	Plastic Housing ²		Blan 2H	ank	90 Minutes	PLRTS	Remote Test Switch/		available on 10, 9 and 7 watt versions	
	9	9 Watts ¹	5	Metal Housing w/ one (1) conduit ³			ł	120 Minutes ⁵		Charge Indicator Module ¹	3	For use outside of fixtures	
	10	10 Watts							MRTS HRTS	Remote Test Switch for PLD12 ¹ 5	4	Only avaliable with 7 Watt output power (PLD7)	
	12	2 12 Watts ⁷	M2	Metal Housing w/								Only avaliable with 9 Watt output power (PLD9)	
	25	25 Watts ⁷		two (2) conduits ^{3,4}									
		25 Watts									Only available with 12 Watt output power (PLD12)		
									¹Eits Sinc	rle-Gang Box	7	Only available with Metal	



WIDTH

LENGTH 11.024*

NOMINAL DIMENSIONS: 11.02"L X 2.54"W X 2.35"H