

A Unique patented design ideal for OEM for new fixtures as well as retrofitting existing fixtures.

Introducing Plug n Play MPLR AC Light Engine

(MPLR: Multi Purpose LED Retrofit Light Engine)





STANDARD

MPUR Plug & Play

Dimmoble AC Light

Engine

Features:

- Plug n Play Engine using Hard Wired / E26 / GU24 wiring options for most fixtures.
- Multiple mounting options with unique patented design allowing users ease of installation.
- Dimmable and compatible with most major brand dimmers.
- DOB design with LM80 8,000 hours tested LED Chips.
- Suitable for Flush Mounts, Ceiling Fans, Pendants, Floor Lamps and more..
- Suitable for Industrial and residential fixtures.
- 5 Year Warranty

16W/19W/25W 3000K#4000K Operation time > 3 hr 2000mAH / NiH Batton **EMERGENCY** MPLR th Built-in Battery Adding Soon backup Smarter MPLRs 11W/16W/19W/25W 3000K#4000K/5000K MICROWAVE 16W/23W/30W/40W Equipped with 3000K/4000K occupancy Sensor 0% - 50% standby Mode 6.5 - 65 Detection range

5 sec to 12 min delay time

Overdrive MPLR Light Engine is uniquely designed to convert and upgrade existing or new flush mounts, pendants, outdoor fixtures to the latest LED technology. Our patented mounting design makes installation simple and easy.

Application





















Comparison of OVERDRIVE MPLR vrs. AC Module, LED bulbs, Driver+ Module

Description				A.
Details	OVERDRIVE MPLR	AC Module + Plastic Cover	GU24/E26 LED bulbs	Drivers + modules
Performance Comparison	Very Good	Good	verage	
Lumens per watt after diffuser				
Light distribution				
Lumen depreciation				
Life (Hours)				
Energy Star Listed		0		
Maintenance and Assembly Comparison				
Installation Method				
Assembling Procedure at Fixture Manufacturers End				
Assembling Procedure at User level in old Installation				
Change of colors or wattage at User level in Old installation				
Flexibility in usage				
Heat Sink/ Additional Metal Body/ PC Cover				
Flexibility in configuration (New Model available before Q4/2019)			
Safety and Handling				
Safety for user				
Safety in handling ESD Sensitive LED and IC- affect life and reliabil	lity O			
Cost Comparison				
Initial Cost of the Product				
Protective PC Cover				
Mounting Plate / Heat Sink				
Cost of additional parts for fixture Manufacturer				
Fixture Assembly Cost			0	
Installation Cost				
Maintenance Cost-replacement				

Disclaimer: Above information is a general comparison made for internal use and based on web research of the similar products. Comparison is only for information. Data given is subject to change

Multi Purpose LED Retrofit

Model #	ODMP13113 NU	ODMP13163 NU	ODMP13193 NU	ODMP13253N		
Input Wattage	11W	16W	19W	25W		
Input Voltage Range (V)	120V - 60HZ					
Delivered Lumens (lm)	830	1250	1520	2200		
Equivalent Wattage (Approx.)	2 X 9W CFL	2 X 13W CFL	2 X 18W CFL	2 X 23W CFL		
Diameter	Ø4.13" (104mm)	Ø5.7" (144mm)				
Height	1.5" (38mm)	0.78" (20mm)				
Life (Hours)	>40,000 hours					
Case Qty	δ Inner / 24 Master					

Note: Specifications are typical values and may change without notification. Copyright @ Overdrive 06/2019. All rights reserved.