



# Artmark LED

LEDing the Way

## Applications:

Typical uses include; Down lighting, Up lighting, Flood lighting, Landscape lighting and Sign lighting. Light fixtures can be used for residential lighting and commercial applications for schools, warehouses, strip shopping centers , and storage facilities.

## Features & Benefits:

- Tri-plane light board design increases better photometric spread.
- ETL Certified, NEMA Type 4, IP 67 "Wet Location"
- Heat efficient drivers maintain cool operating temperatures.
- Versatile mounting options to meet all down light applications.
- 50,000 hour life leads to reduced maintenance costs.
- Durable aluminum housing with powder-coated finish.
- High-impact Poly-carbonate lens.
- Vibration and shock resistant LEDs improves fixture durability.
- 100~277 VAC Multi range power supply.
- WP150 ABLE TO REPLACE 500 watt metal halide standard face board.



<u>Wall Pack LED Fixtures</u>			
Ref. No.	Description	Dimensions	Weight
GFWP25W56BR	25W LED 120~277Vac 5600K Color *	10"x9"x8"	5 Lbs.
GFWP40W56BR	40W LED 120~277Vac 5600K Color *	10"x9"x8"	5 Lbs.
GFWP60W56BR	60W LED 120~277Vac 5600K Color *	10"x9"x8"	5 Lbs.
GFWP60W56WH	60W LED 120~277Vac 5600K Color **	10"x9"x8"	5 Lbs.
GFWP150W5612768	150W LED 120~277Vac 5600K Color ***	10"x9"x8"	5 Lbs.

