

## **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.

60W





150W



25W





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.



