



Artmark LED

LEDing the Way

Application:

Ideal for applications where long life and energy savings are needed. Better light quality than existing fluorescent. Can replace any standard T-8 lamp. Eliminating ballast with individual internal driver. Can be used in any existing fixture and good for Garages , Schools ,Hotels ,Retail, Industrial and Coolers to replace current lamps.



Features & Benefits:

- .5 Watt high lumen output LED's with >92Lm./Watt.
- 50,000+ LED life hours will reduce lamp and ballast maintenance cost.
- 100~277 AC voltage range. provides power supply flexibility.
- LM 79 tested, ETL certified, NEMA IP65 "Damp Location" rated; can be used in walk-in or reach-in coolers and freezers.
- Draws > .16 amperage for low cost operation.
- Impact resistant Poly-carbonate lens cover; safe to use with open housing fixtures.
- Suitable for indoor or outdoor locations.
- Vibration and shock resistant allows for lighting of industrial equipment.



<u>T8 LED Tubes</u>			
Ref. No.	Description	Dimensions	Weight
GFT8418W56	18W T8 Tube LED 48" 120V~277Vac 5600K	1"x1"x48"	1.2 Lbs.
GFT8428W56	28W T8 Tube LED 48" 120V~277Vac 5600K	1"x1"x48"	1.2 Lbs.



Artmark LED

LEDing the Way

Applications:

Ideal for Savings Energy and replacements cost of T-8 and A-19 Bulb for long lasting lights. Frosted lens reduces glare and provides a look similar to existing lighting products. A-19 will replace standard 40 or 60 watt bulb with only 7 watts to increase savings . Used in Schools , Hotels , Commercial and Industrial building world wide.

Features & Benefits

- .5 Watt high lumen output LED's with >92Lm./Watt.
- 50,000+ LED life hours will reduce lamp and ballast maintenance cost.
- 100~277 AC voltage range. provides power supply flexibility.
- LM 79 tested, ETL certified, NEMA IP65 "Damp Location" rated; can be used in walk-in or reach-in coolers and freezers.
- Draws > .16 amperage for low cost operation.
- Impact resistant Poly-carbonate lens cover; safe to use with open housing fixtures.
- Suitable for indoor or outdoor locations.
- Vibration and shock resistant allows for lighting of industrial equipment



T8 LED Tubes /A-19 Bulb

Ref. No.	Description	Dimensions	Weight
ART4T81841	18W T8 Tube LED 48" 110V~277V 4100K	1"x1"x48"	1.2 Lbs.
ART4T81850	18W T8 Tube LED 48" 110V~277V 5000K	1"x1"x48"	1.2 Lbs.
ART2T80950	9W T8 Tube LED 24" 110V~277V 5000K	1"x1"x24"	0.6 Lbs.
ARTA197W3OSVD**	7W LED Bulb A19-E26 3000K, 120Vac	2.5"x2.5"x5"	0.3 Lbs.

**ETL ONLY



LISTED

E468343





Artmark LED

LEDing the Way

Applications:

Ideal for Outdoor Lighting of Landscape and Area Lighting. Par lamps may only be used in Lamp Holder , for optimal performance do not enclose in housing. Use for up to 30 foot Trees or Flag pole, RGB is for 10 -12 foot plants, best colors.

Features & Benefits

- 1 Watt high lumen output LED diodes
- ETL Certified, NEMA RATED IP 65 "WET LOCATION"
- Heat efficient drivers maintain cool lamp operating
- Excellent color consistency with high color rendering
- 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.



Par 38-LED

Ref. No.	Description	Dimensions	Weight
GFP3815WN56F	15W PAR38 120~277V 60° Flood 5600K	6"x6"x6"	1.8 Lbs.
GFP3818WRGBF	18W PAR38 120~277V 60° Flood RGB	6"x6"x6"	1.8 Lbs.
GFP3820WD27S	20W PAR38 120V DIM 25° Spot 2700K	6"x6"x6"	1.8 Lbs.
GFP3820WD27F	20W PAR38 120V DIM 60° Flood 2700K	6"x6"x6"	1.8 Lbs.
GFP3820WD43S	20W PAR38 120V DIM 25° Spot 4300K	6"x6"x6"	1.8 Lbs.
GFP3820WD43F	20W PAR38 120V DIM 60° Flood 4300K	6"x6"x6"	1.8 Lbs.
GFP3825WN56F	25W PAR38 120~277V 60° Flood 5600K	6"x6"x6"	1.8 Lbs.

