

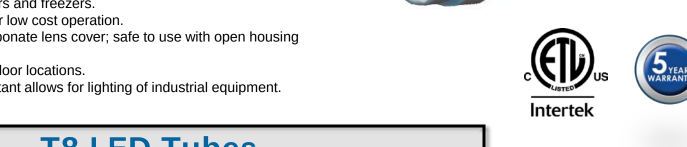
Artmark LED LEDing the Way

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.



- > .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					
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

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.		









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 60º Flood 5600K	6"x6"x6"	1.8 Lbs.		
GFP3818WRGBF	18W PAR38 120~277V 60º Flood RGB	6"x6"x6"	1.8 Lbs.		
GFP3820WD27S	20W PAR38 120V DIM 25º Spot 2700K	6"x6"x6"	1.8 Lbs.		
GFP3820WD27F	20W PAR38 120V DIM 60º Flood 2700K	6"x6"x6"	1.8 Lbs.		
GFP3820WD43S	20W PAR38 120V DIM 25º Spot 4300K	6"x6"x6"	1.8 Lbs.		
GFP3820WD43F	20W PAR38 120V DIM 60º Flood 4300K	6"x6"x6"	1.8 Lbs.		
GFP3825WN56F	25W PAR38 120~277V 60º Flood 5600K	6"x6"x6"	1.8 Lbs.		



