



LED Dual Mode Nano-plastic T8 Lamps

- Replaces T8 fluorescent lamps
- Lamps will work with existing ballasts or direct to line voltage 120-277VAC
- 50,000 hour L70 rated life
- Over 50% energy savings versus 4ft. fluorescent
- Up to 140 Lumens/watt
- Beam angle 320°
- Mercury free
- **5 Year Warranty**



T8 LED Nano-Plastic Tube Lamp for Retrofitting Fluorescent T8 Fixtures

- Nano-plastic tube material is lightweight and provides better heat dissipation compared to conventional polycarbonate materials.
- Superior bending endurance and stiffness characteristics make Nano-plastic a more durable and safer option than glass LED tubes.
- Nano-plastic material costs about the same as glass LED tubes, which has historically been the cheapest material on the market.
- Frosted lens Nano-plastic T8 lamps permit higher levels of light to pass through compared to a PC lens. Nano-guided particles transmit light without sacrificing lumen strength
- Hot and cold impact tests performed in a temperature/humidity chamber reveal that Nano-plastic outperforms traditional tube lamp materials.

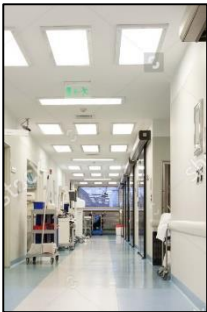
for more information email info@emium.com
or call 224.735.3435 | www.emium.com



emium

emium lighting, see differently

SPECIFICATIONS	<i>Emium Nano-plastic T8 LED Lamps</i>
Model Number	EL-WS-T8N-15W1200-XXXX
Input Voltage	Type A/B (Dual Mode) Works both Plug & Play or 120 - 277VAC
Tube Length	48"
Wattage	15 watts
Lumen Output	2160
Color Temperatures	3000K, 3500K, 4000K, 5000K
Operating Temperature	-30°C to +40°C
Beam Angle	320°
CRI	> 80
Life Rating	> 50,000 hours



Dual mode lamps work with or without the existing fluorescent ballasts.

To retrofit a 4ft. fluorescent fixture, choose to either leave the existing ballast in place "as is", or remove the ballast completely from the circuit by simply bypassing it to run directly off incoming 120-277VAC.



for more information email info@emium.com

or call 224.735.3435 | www.emium.com



emium

emium lighting, see differently