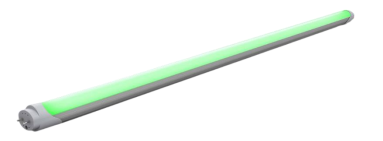
ASE Green T8 LED Dark Cycle Work Light

18W 517-525NM Hybrid Compatible

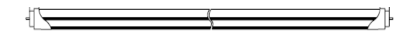
- Sleep Work Lighting
- Green Screen Filming and Photography Lighting
- Pharmaceutical Facility Germ Retardant Lighting











Product Length	Total Length(mm)	Cap-Base		
4FT	1197+/-1	G13		

Normal efficiency

Hybrid-Compatible With or Without Ballast

 UL Type A + Type B listed. This T8 LED directly replaces traditional fluorescent lamps without making any changes to the fixture or wiring. It will also work without any ballast using direct Line power to single end (ballast bypass).

Good Retrofit Choice

- This specially designed 517nm-525nm Green color LED allows plants to remain undisturbed in their dark/sleep cycle while the workers can still see to work in the grow facilities.
- The Green color LED is also germ retardant keeping germs and bacteria from receiving any life supporting normal full color spectrum light.
 This helps keep Pharmaceutical facilities germ free. They cannot survive in the green light.

Oval Design

 Oval tube made of half aluminum and half PC lens allowing excellent heat dissipation..

Warranty: 5 years
Rated Life: 50,000Hrs

Item	Wattage	LED Q'TY	Max. Intensity	Wave Length	Beam Angle	Cover	Length (mm)
ASE-T8-4FT-18W-FR- GREEN	18W 120pcs 2835LEDs	120pcs	210cd	517-525nm	140°	Frosted	1197+/-1
		280cd	517-525nm	125°	Clear	11317/-1	

Green T8 Tube for Plant Sleep Lights Pharmaceutical Facility Germ Retardant Lighting

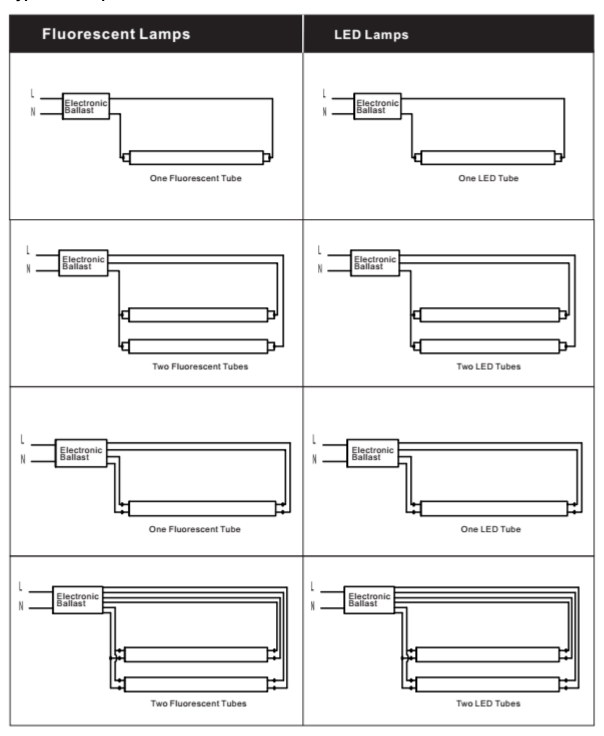


Installation Guide (Type A + Type B)

Type A-Installation Steps



Type A-Principle of Wire Circle



3415 West Lake Mead Blvd, Suite 105, North Las Vegas NV 89032 $\,$

Office: 702-648-5333 Phone: 702-274-5318 (Cellular)

Web: www.amerciansolarelectric.com
Email: william@amerciansolarelectric.com

Green T8 Tube for Plant Sleep Lights Pharmaceutical Facility Germ Retardant Lighting

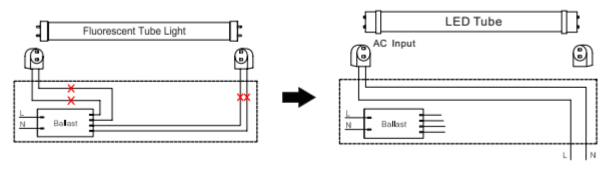


Input Voltage: AC100-277V 50/60Hz





Switch off power supply BEFORE COMMENCING WORK



Remove diffuser (if applicable) and fluorescent lamp. Cut off all wires connected to the ballast.

Install LED tube, connecting the side with "AC Input" label into the holder with L, N wires. Pay attention to the direction.

More information about product's installation, please contact our service person for **INSTALLATION & SPECIFICATION GUIDE.**

Package

Paper tubes packing

Item	Carton Dimension	Weight/LED tube	Q'ty
4FT	1260*195*195mm	0.30kg	25pcs