

T5/T8 LED LIGHT TUBE

by Hyperikon®





Voltage 120-277 V



Instant On (no delay)



Lifespan 45.000+ Hrs



5 Year Warrantv





Beam Angle 160°



UV free Mercury free



Damp location suitable

- Replaces any T5 fluorescent tube
- Enhanced driver design
- High Efficacy, meaning more lumens per wat
- 45,000+ hours of lifespan, more than 26 years based on 5Hrs/day average
- Device complies with Part 15 of the FCC Rules
- Device has been tested and found to comply with the limits for a class B digital device



- **(**888) 846-4973
- info@hyperikon.com
- 9393 Waples St, Suite 120 San Diego, CA 92121
- www.hyperikon.com



You are finally able to replace those low quality and humming T5 fluorescent tubes with Hyperikon®'s brand new LED tube. We have replaced the G13 Bi-Pin base on the original and award-winning T8 tube with a G5 Bi-pin base so it will fit into any T5 fixture. Hyperikon T5 tubes include a built-in power supply installed inside the aluminium LED tube, offering an easy and safe retrofit. They are a direct 'drop-in' for fittings with magnetic ballasts (where they eliminate the characteristic fluorescent hum), and where electronic ballasts are present, they can be bypassed completely with the LED tubes being connected directly to the mains. Both single end and double end models are available.



SPECIFICATIONS

Hyperikon Code	Type	Wattage	Kelvin	Voltage	CRI	Length	Base	Angle Beam	Length	PF
841T50703 841T50704 841T50705 842T50703 842T50704 842T50705	Clear Clear Clear Frosted Frosted Frosted	22W 22W 22W 22W 22W 22W	3500K 4000K 5000K 3500K 4000K 5000K	120-277V 120-277V 120-277V 120-277V 120-277V 120-277V	84 84 84 84 84	4ft 4ft 4ft 4ft 4ft 4ft	G5 G5 G5 G5 G5 G5	160° 160° 160° 160° 160°	45.25" 45.25" 45.25" 45.25" 45.25" 45.25"	0.95 0.95 0.95 0.95 0.95 0.95



MODEL VARIATIONS



WARNINGS AND CAUTIONS

- Turn power off before inspection, installation or removal. Risk of electric shock do not use where directly exposed to water or weather.
- Suitable for damp locations outside as well as inside.
- This device is not intended for use with emergency exit fixtures or emergency exit lights.







