



EcoHX™ LED Tubular Array T20/T30/T45

EcoHX™ LED Tubular Arrays are the Earth-Friendly alternative to inefficient, high-maintenance H.I.D lighting. A patented passive cooling and ingress protection system keeps energy usage to a minimum while ensuring long service life even in the harshest environments. We use the highest-efficiency driver in the industry to provide high-luminosity, 360 degree illumination while lowering energy costs by up to 80% compared to H.I.D. lighting systems. Our exclusive EXP Color Tone is engineered to achieve the "Full Spectrum" color rendering that is a characteristic of natural light. EXP units are ideal for post-top and acorn street lights, wallpacks and canopy fixtures, high-bay and low-bay fixtures, or any application where the desire is to approximate "daylight". Our EcoHX™ T30 LED Tubular Array is also available in Natural Color Tone, which generates a warm, pleasing light that is perfect for chandeliers, pendants and indirect fixtures in lobbies, boardrooms, houses of worship and public spaces.

- Universal voltage 120-277 volt
- Certified for indoor or outdoor use at temperatures of -22° to 140° F
- Can be retrofit into existing H.I.D fixture (ballast bypass required)
- Suitable for use in totally enclosed luminaries
- Earth-friendly design contains no mercury or lead.
- Extreme performance - 60,000 user hours
- Stock models can replace 100 watt to 400 watt H.I.D. lamps without changing fixtures.
- Special order model are available.
- Enlargers and reducers are available to fit a variety of socket types.
- 36 month warranty