

Model #

17C-2-50-3-50K

Hennessy HD Series Tube Light

TITAN LED LIGHTING SOLUTIONS

Hand Crafted with Pride in The United States of America

11 Watt HD 2 Foot Linear Tube Light High Efficiency - High Definition

Specifications - Light Output

Total Lumen Output: 1,722 lm (Clear Lens) Kelvin Temp: 5000K CRI: 85 Lighting Angle: 120°



Specifications - Electrical

Voltage Range: 120 - 277V Max. Ambient Temp: -4° to 139°F / -20 to 59°C Dimmable: Yes* Efficacy INITIAL: 155.1 lm/W Voltage: 120 V Frequency: 60.0 Hz Current: 0.102 A Power: 11.1 W Drive Current: 350 mA Power Factor: .91 Efficacy DELIVERED: 155.1 lm/W THD: 1.3 % Voltage: 277 V Frequency: 60.0 Hz Current: 0.059 A Power: 11.5 W Drive Current: 350 mA Power Factor: .71 Efficacy DELIVERED: 149.7 lm/W THD: 5.6 %

Notice: This lighting device Utilizes an External Driver!

Titan LED Tubes use a specifically engineered external LED driver to operate. Providing clean, surge protected, IC monitored constant current power is crucial to the output and longevity of the light emitting diodes.



155,000 RATED HOURS

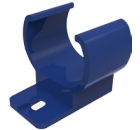
Specifications - Mechanical

LED Count: 50 Mid Power -Top Tier Light Emitting Diodes Dimensions: 23-1/2" L x 1-1/16" W x 3/4" H Net Weight: 0.45 lbs / 0.2 kg Aluminum Core Circuit Boards Ultra Durable, Vibration and Shock Resistant Polycarbonate Clear Lensing No Flickering, No Noise, No Ultra Violet Emission No Hazardous Mercury or Toxic Chemicals Extruded USA 6063 Aluminum Heat Sink Over 96 Percent Recyclable Proprietary locking D/C Connector Proprietary Blue ABS End Caps Non Conductive Dura Flex ABS Bi-Pins Replaces up to 40 Watt Fluorescent Tube Light

A Titan LED wirehip is (Shown Right) required for driver connection and included with each tube.



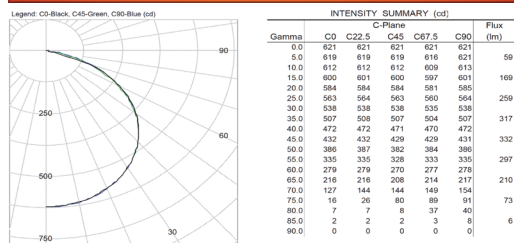
Optional Accessory: Titan LED Mounting Clips (Shown Right)



Driver SKU # (Sold Separately)

17-1CH-DR350-ND

Light Intensity Summary



Increased Safety

- Ideal for illuminating Retail Space, Offices, Classrooms, Garages, Warehouses, Etc Simple and Secure Installation with industry standard Tube Based Fixtures Improved Bright White Color and Increased Light Levels Improve Safety and Visibility

Improved Maintainability

- Lowers Cost of Ownership - Pays Back Purchase Amount with Energy Savings Industry Leading Low LED Junction Temperature Heavy Gauge 6063 Aluminum Heat Sink Environmentally Friendly, No Toxic Gasses, Chemical Free, Over 95% Recyclable Typically Reduces Energy Consumption 50 - 70% Over Fluorescent Tubes Noise Free, Instant On - Off Operation, No Warm Up Time Custom Designed Circuit Boards populated with Top Tier Diodes L-90 Rated at Over 155,000 Hours DOE TM-21 Quickly Go Green and Reduce the Earth's Carbon Footprint

Power Supply (Driver)

- A Non Dimmable driver that supplies power to this product is Not included