# Model # 17F-4-99-6-40K-HO

**Hennessy Series HD Tube Light** 



Hand Crafted with Pride in The United States of America

# 20 Watt HD 4 Foot Frosted TYPE C Linear Tube Light **High Output - High Efficiency - High Definition**

## **Specifications - Light Output**

Total Lumen Output: INITIAL: 3659 Im DELIVERED: 3,119 lm Kelvin Temp: 4000K CRI: 82 Lighting Angle:140°



# Specifications - Electrical

Voltage Range: 120 - 277V Max. Ambient Temp: -4° to 139°F / -20 to 59°C Yes\* Dimmable: Efficacy INITIAL: 175.8 lm/W Voltage: 120 V 60.0 Hz Frequency: Current: 0.1654A 19.5 W **Drive Current:** 600 mA Power Factor .98 Efficacy DELIVERED: 159.2 lm/W 6.9 % **277 V** Voltage: 60.0 Hz Frequency: Current: 0.0791 A Power: 19 8 W **Drive Current:** 600 mA .90 **Power Factor** Efficacy DELIVERED: 157.5 lm/W 11.1 %

\* A Titan LED Dimmable driver must be used to achieve dimming.

Specifications - Mechanical

Dimensions: 47-7/8" L x 1-1/16" W x 3/4" H

FR-4 Glass-Reinforced Epoxy Laminate Board Ultra Durable, Vibration and Shock Resistant

LED Count: 99 Mid Power

Net Weight: 0.9 lbs / 0.4 kg

Arched Frosted Lensing 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 Non End Caps

Non Conductive Dura Flex ABS Bi-Pins Replaces up to 60 Watt Flourescent Tube Light

Base: G13 Type: C

**Top Tier Light Emitting Diodes** 







# 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 emmitting diodes.

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



Optional Accessory: Titan LED Mounting Clips (Shown Right)









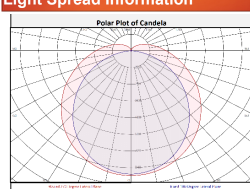




#### **Driver SKU**

# 17-1CH-DR600-ND # 17-2CH-DR600-DIM

# Light Spread Information



# **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 96% Recyclable
- Typically Reduces Energy Consumption 50 70% Over Fluorescent Tubes
- Noise Free, Instant On Off Operation, No Warm Up Time
- Built with Top Tier Diodes
- L-70 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