# LED LINEAR SUSPENDED

# MHTL-CUBE-XC SERIES

Project	
Part Number_	
Quantity	



#### **FEATURES**

- >150,000 Hours Rated Lifespan, L70 > 100,000 Hours
- Extruded Aluminum Housing Brushed Aluminum Finish
- Advanced Optical Film to Optimize Efficiency
- Frosted White Acrylic Diffuser to Reduce Glare
- Full Even Illumination Across the Diffuser Optional Louver
- No Light Leaks at All Visiable Joints
- Standard 3ft. Aircraft Cable For Suspended Mount
- Optional 3/8" Rod Pendant, Ceiling or Walll Surface Mount
- Optional Continuous Rows
- Available Direct/Indirect Distribution
- Available Integrated Motion Sensor See "Integrated Control"
- Available Emergency Battery Backup

### LED/DRIVER

- Universal Input Voltage 120 277V
- Optional Input Voltage 347V/48OV
- Power Factor > 0.95 @277V
- THD < 10% @277V

- CRI > 83
- O-10V Dimmable Driver
- CCT 3500K/4000K/5000K
- Surge Protection

Model	Input Power	CCT	Lumen	Dimensions
MHTL-CUBE-XC-4-35E-35K-U	35W	3500K	>4,000	42" x 3.5" x 3.5"
MHTL-CUBE-XC-8-60E-35K-U	60W	3500K	>6,900	82" x 3.5" x 3.5"
MHTL-CUBE-XC-8-75E-35K-U	75W	3500K	>8,600	82" x 3.5" x 3.5"

### **APPLICATIONS**

- Data Center
- Display Room
- Hospitals
- Office
- School







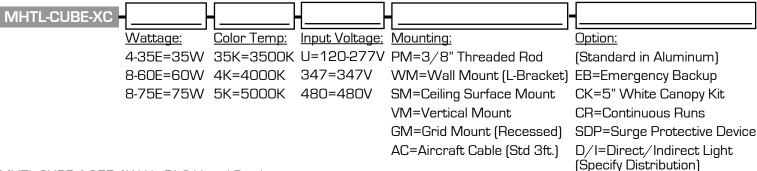


# LED LINEAR SUSPENDED

## MHTL-CUBE-XC SERIES

Project	
Part Number	
Quantity	

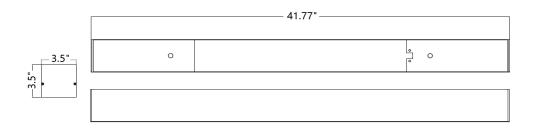
#### ORDERING CODES



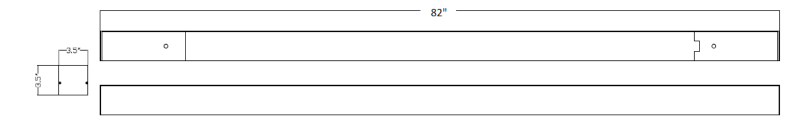
MHTL-CUBE-4-35E-4K-U is DLC Listed Product

#### **DIMENSIONS**

#### MHTL-CUBE-XC-4



#### MHTL-CUBE-XC-8



- MHT Products are ETL Listed and Assembled in ISO9000/1 Certified US Facility
- MHT Lighting Offers a 10-year Warranty (See Warranty Terms and Conditions)
- Every Product is Quality Tested and Inspected Prior to Shipment
- Proudly Manufactured in the USA
- For Product IES Files Please Contact Your Local Reps

#### **MHT Plant Operations**

1961 Richmond Terrace Staten Island, New York 10302 Tel: (718) 524-4370 Fax: (718) 524-4390

# West Coast Operations 2285 Michael Faraday Dr. Suite 10

San Diego, California 92154 Tel: (619) 661-0600

## www.mhtlighting.com 888-511-7780

MHT Confidential Rev Date: December 2017