INDUCTION LINEAR HIGH BAY

MHT-LL-XC SERIES

Project	
Part Number_	
Quantity	



FEATURES

- >100,000 Hours Rated Lifespan (IESNA)
- 10-year or 60,000 Hours Warranty
- Square Welded Powder Coated Aluminum Construction
- Special Designed Aluminum Reflector for High Efficiency
- Standard ³/₄" Pendant (Optional ¹/₂")
- Optional "L" Bracket, "U" Bracket or Chain Installation
- Standard 2ft. SJ Cord
- Optional Grow Lamp Spectrums (Call for Details)
- Ambient Temperature O to 120 °F (Consistent Extremes Do Not Apply)

LAMP/BALLAST

- 120 277V Universal Input Voltage
- Optional 347V or 480V
- Available O-10V Dimming Minimum 40%
- Power Factor > 0.95, THD < 10%

- Instant-On, Flicker Free, Minimum Light Loss
- Color Temperature 3000K/4000K/5000K
- CRI > 85 Excellent Color Rendition
- Surge Protection

Model	Rated Wattage	Input Wattage	Replaces	Lamp Lm/W	Lamp Lumen	Dimensions	Lens
MHT-LL-XC-400E	400W	420W	MH - 750W HPS - 1000W	88-90	35,600	47.5"x14"	Open

APPLICATIONS

- Warehouses
- Manufacturing
- Agriculture, Horticulture
- Gymnasiums
- Convention Centers







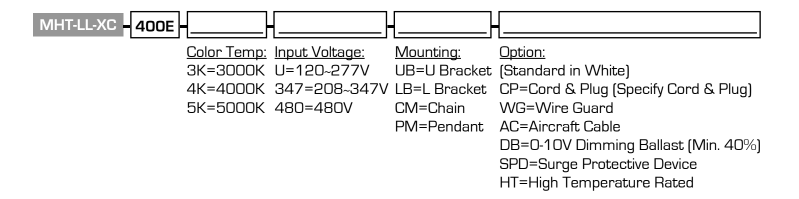


INDUCTION LINEAR HIGH BAY

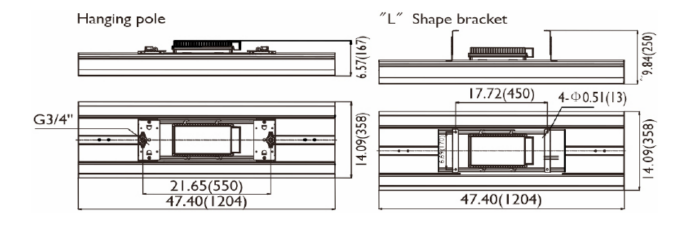
MHT-LL-XC SERIES

Project	
Part Number_	
Quantity	

ORDERING CODES



DIMENSIONS



- Standard 2ft Cord from Electronic Ballast, on the Top Side of the Fixture. (Specify for Different Length)

- MHT Products are UL Listed and Assembled in ISO9000/1 Certified US Facility
- Every Product is Quality Tested and Inspected Prior to Shipment
- MHT Lighting Offers a 10-year or 60,000 Hours Warranty (See Warranty Terms and Conditions)
- Proudly Manufactured in the USA
- For Product IES Files Please Contact Your Local Rep

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