QUICKTRONIC® MH **Electronic Metal Halide Systems**



Electronic Metal Halide

Professional Series

Lamp / Ballast Guide

QTP 2x20MH/UNV QTP 1x20MH/UNV SQ C156

QTP 1x39MH/UNV QTP 2x39MH/UNV QTP 1x39MH/UNV SQ M130; C130

QTP 1x70MH/UNV QTP 1x70MH/UNV SQ M98/M139. C98/C139/C143

QTP 1x100MH/UNV QTP 1x100MH/UNV SLIM M90, C90, C191

Key System Features

- Low frequency square wave
- · Suitable for both guartz and ceramic lamps
- Constant power regulation
- · Universal input voltage
- · High power factor
- · Low harmonic distortion
- · Small size and lightweight
- UL, FCC
- · End-of-lamp-life shut down
- Internal IDTP (Insulation Detection Thermal Protector)
- QUICK 60+® warranty
- · RoHS compliant Lead-free solder and manufacturing process

SYLVANIA QUICKTRONIC QTP MH

electronic HID (eHID) ballasts feature a state-of-the-art design to deliver performance levels unattainable with standard magnetic lighting systems. These ballasts operate METALARC® and METALARC POWERBALL® Ceramic lamps with exceptional features and benefits, listed below:

Unmatched Energy Efficiency:

· Ballasts provides up to 92% efficiency allowing maximum energy savings when compared to magnetic ballasts

New Smaller cases:

- Mini Slim and Mini Square ballasts are 50% smaller than the standard sized can
- New smaller sizes allow more flexible fixture designs and applications while maintaining the features and system advantages of the standard size ballast

Simple Installation:

 Installation is simplified by a singlepiece ballasts that incorporate the ballast, capacitor, ignitor and mounting brackets of conventional systems

• Two lightweight mounting styles allow for easy assembly in any fixture appli-

RoHS Compliant: QUICKTRONIC MH ballasts are RoHS compliant and feature lead-free solder and manufacturing process

warranty, the first comprehensive system



System Information

SYLVANIA QUICKTRONIC QTP MH

electronic HID (eHID) ballasts are perfectly matched with SYLVANIA METALARC® and METALARC POWERBALL® Ceramic lamps to provide optimal system performance. This electronically controlled system delivers several advantages over conventional systems, including improved lumen maintenance and extended photometric life.

Low frequency square-wave:

- Eliminates acoustic resonance issues typical with high-frequency waveforms (Acoustic resonance issues may cause visual flickering, lamp cycling, shortened lamp life, and in extreme cases may result in non-passive failure)
- Provides a robust approach with respect to acoustic stabilities and is immune to variation in lamp geometry, fill chemistry and mercury dose



Superior constant power regulation

- · Helps yield consistent light output and color throughout the life of the lamp
- Provides constant light output during periods of fluctuating supply voltage

End-of-lamp-life shutdown:

• Prevents continuous starting after lamps extinguish which may cause permanent damage to the ballast

Internal IDTP (Insulation Detection Thermal Protector):

- · Affords original equipment manufacturers (OEMs) to remove all external thermal protection devices
- · Reduces wiring complexity and installation time (to maximize the benefits of IDTPs, the ballast must be properly installed - See "installation notes" for details)



SYLVANIA QUICKTRONIC MH

is ideally suited for:

- Track lighting
- Downlighting
- Landscape lighting
- Retail
- Hospitality
- Institutional
- Commercial

SPECIFICATION DATA

Date Catalog #

Project Prepared by

Comments



RoHS compliant	
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Performance Guide

MH QUICKTRONIC®

Professional Series

Ballast shall be a metal halide SYLVANIA QUICKTRONIC MH electronic ballast with universal input voltage.

Specifications

Voltage Range: ±10% of 120-277V

Input Frequency: 50/60 Hz Power Factor: >98%

Starting Temp: -22°F (-30°C) min. Lamp Frequency: 165 Hz Square Wave

UL Listed, Type 1, Outdoor Suitable for recessed use 80°C Max. Case Temperature, Thermally Protected FCC 47CFR Part 18 Non-Consumer Sound Rated A Remote Mounting capability3 Lamp current crest factor: <1.2 RoHS Compliant 4

- 3 Remote Mounting (max. wire length from ballast case to lampholder): Typically 6 ft but varies by application. For remote mounting distances up to 15 ft, use #18 AWG minimum 600Vrms/4kV pulse rated wire. Output wires should be enclosed in 1/2" metal conduit to minimize EMI (electromagnetic interference). Wire and ground ballast, fixture, conduit & lighting system per NEC (National Electrical Code)
- 4 Complies with European Union Restriction of

rated line (108-305V)

ANSI C62.41 Cat. A Transient Protection

Hazardous Substances Directive.

Low THD: <10%

System Life / Warranty

QUICKTRONIC products are covered by the QUICK 60+® warranty, a comprehensive lamp and ballast system warranty. For additional details, refer to the QUICK 60+ warranty bulletin.

Max. Case Temp. Measured at

> Tc Point <75°C <80°C

Warranty Period 5 years

3 years

OSRAM SYLVANIA National Customer Service and Sales Center 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com



Electronic Metal Halide Systems (120-277V)

Item Number	OSRAM SYLVANIA Description ¹	Input Current (AMPS)	Lamp ANSI Code	Lamp* Type	Rated* Lumens (Im)	No. of Lamps	Ballast Factor (BF)	System Lumens	Inj Powe 120V	out er (W) 277V	System Efficacy (Im/W)
51969	QTP2x20MH UNV-J ²	0.38/0.16	M156/C156	20W T4.5	1700	2	1.0	3400	46	46	74
51910 51911	QTP1x39MH/UNV-F QTP1x39MH/UNV-J }	0.39/0.17	M130/C130	39W T6	3400	1	1.0	3400	44	44	77
51970 51971	QTP2x39MH UNV-F ² QTP2x39MH UNV-J ²	0.75/0.33	M130/C130	39W T6	3400	2	1.0	6800	89	89	76
51912 51913	QTP1x70MH/UNV-F QTP1x70MH/UNV-J	0.67/0.29	M98/M139/ C98/C139	70W T6	7000	1	1.0	7000	79	79	89
51914	QTP1x100MH/UNV-F	0.96/0.41	M90/C90/C191	100W E17	10,000	1	1.0	10,000	110	110	91

1 Internal IDTP - Insulation Detection Thermal Protector (see system information for detail) 2 Ballast can operate 1 or 2 lamps, cap off unused leads individually for 1 lamp operation.

*Performance information based on ceramic equivalent "C"

Installation Notes

1. Proper ballast mounting must be followed to allow for maximum thermal dissipation:

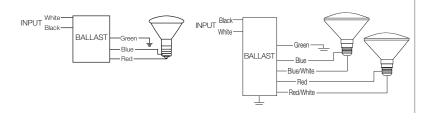
Type

- a. F can ballast should be mounted with the "feet" side placed tightly against the inside of the fixture.
- b. J can ballast should be mounted with the PEM Stud side placed tightly against the inside of the fixture.
- 2. Lamp holders and conductors:
 - a. Use minimum 4kV Pulse Rated Lamp holder.
 - b. Use minimum 600Vrms/4kV Pulse Rated Wire to lamp.
 - c. The red lead must be connected to center terminal of lamp.
 - d. Do not connect any lamp lead to neutral or ground.
- 3. Grounding:
 - a. The ballast case and fixture must always be grounded. The grounding helps assure safety, proper lamp starting, and acceptable EMI/RFI performance. Install ballast in accordance with national and local electrical codes.
- 4. Auto shut down function including end-of-lamp-life and thermal protection:
- a. Disconnect power when servicing. Cycle power to reset ballast after auto shutdown.
- 5. Control: Do not operate with dimmer or occupancy sensor.
- 6. If connecting the ballast input to 208V or 240V line with two "hot" leads, be sure to wire per NEC code: Re-Mark (re-identify) the ballast white neutral wire to another color (i.e. black). Be sure to simultaneously disconnect all ungrounded line conductors per NEC codes (i.e. switch both hot legs).

More installation considerations are in the QUICKANSWERS section of the Ballast Technology and Specification Guide.

Packaging: Quantity: 10 pieces per carton Weight: 6 lbs. per carton

(0.6 lbs each)



51910 QTP 1 x 39 MH / UNV F Case Type (Mounting Style) Item Number QUICKTRONIC PROFESSIONAL Line Voltage (120-277V) Metal Halide Number of Lamps (1) Primary Lamp Wattage

SPECIFICATION DATA Catalog # Date Type Project Prepared by

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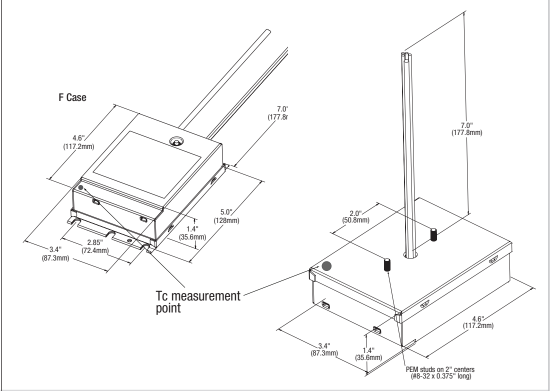
Professional Series

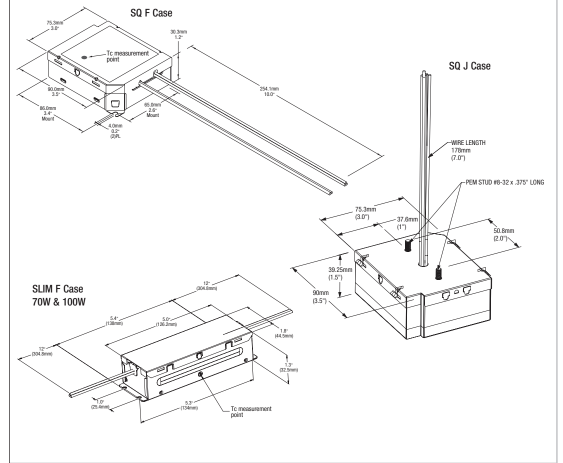
Performance Guide

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Electronic Metal Halide Systems Universal Voltage (120-277V)

Comments





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