

# Specification Sheet: HH-MH-MLT4-175P

**Electrical Data:** 

INPUT VOLTS

175W M152/M137 60 Hz CWA Core & Coil Ballast Status: Active

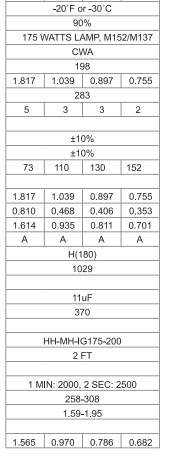


277

# Mechanical Data: 4.25" x 4.75" CORE-2 COIL UNIT 0.68 5.625 2.8 2.45 29 3.5 3.95 4.5 5.10" DIMENSION A 3.10 IN DIMENSION B 4.72 IN **TOTAL WEIGHT** 9.29 LBS LEAD LENGTHS 12 IN HARDWARE KIT: HH-MH-HDW5 CLAMP: HH-MH-IGCLMP 5" Thru-Bolts Flat Washers Lock Washers 2 Nuts

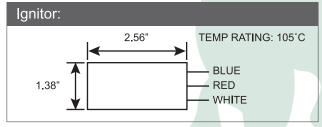
### MINIMUM STARTING TEMPERATURE POWER FACTOR ANSI CODE CIRCUIT TYPE WATTS INPUT MAX INPUT CURRENT 1817 NOM. OPEN CURRENT VOLTAGE RECOMMENDED FUSE (Amps) 5 REGULATION LINE VOLTS LAMPS WATTS INPUT WATTS AT LAMP DROPOUT 73 LINE CURRENT (AMPS) **OPERATING** 1.817 **OPEN CIRCUIT** STARTING 1.614 **UL TEMPERATURE RATINGS INSULATION CLASS** COIL TEMPERATURE CODE CAPACITOR REQUIRMENT MFD MIN VOLT **IGNITOR** PART NUMBER MAX DIST TO LAMP 60Hz TEST PROCEDURES HIGH POTENTIAL TEST (VOLTS) OPEN CIRCUIT VOLTAGE TEST (VOLTS) SHORT CIRCUIT CURRENT TEST (AMPS) SECONDARY CURRENT

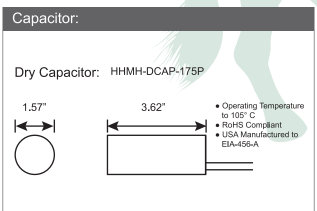
INPUT CURRENT

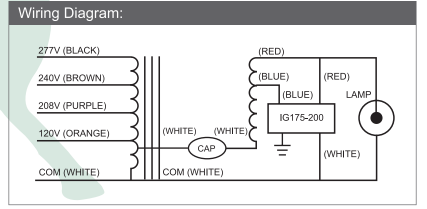


208

240







## Options:

Basic Ballast Kit includes Ballast, Ignitor and Mounting Hardware only. For capacitor option, add Base Model No. and one Capacitor code: D = Dry Kit: Ballast + Ignitor + Dry Capacitor + Mounting Hardware W = Wet Kit: Ballast + Ignitor + Wet Capacitor + Mounting Hardware

HID Ballast and Lamp Kits also available; please see website www.fulham.com.

Fulham Co., Inc extends limited warranty only to the original purchaser or to the first user for the period of 2 years for the ballast and 1 year for the capacitor and Ignitor from the date of manufacture as indicated by the date code stamped on each product and when properly installed and under normal conditions of use. For additional warranty guide line, please refer to our complete product catalog or call customer service at 1-323-599-5000. DUE TO A PROGRAM OF CONTINUOUS IMPROVEMENT, FULHAM Co., INC RESERVES THE RIGHT TO MAKE ANY VARIATION IN DESIGN OR CONSTRUCTION TO THE EQUIPMENT DESCRIBED. Data is based upon tests performed by Fulham in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Address: 12705 S. Van Ness Ave., Hawthorne, CA 90250 Website: www.fullnam.com To order this product: Fax: 1-323-754-9060 Email: order@fullnam.com 2008-530 rev L