Revised: 8/16/2013

## Catalog Number: IMH-G20-K **PHILIPS** e-Vision® Electronic For 20W Metal Halide Lamps **Ballast for Metal** ANSI C156/M156 DVANCE 120-277 50/60Hz Electronic **Halide Lamps** Status: Released DIMENSIONS AND DATA Line Input Min Max. Lamp Weight Wiring Diag Input Current Power Power Fig. Distance to (lb) Lamp (ft) Number Watts Catalong Number\* Volts (Amps) (Watts) Factor 20W Watt Lamp, ANSI Code C156/M156 Minimum Starting Temp -20°C/-4°F 120 0.2 24 20 IMH-G20-K-XXX 0.9 3 Κ 0.4 4 277 0.1 24 (Red) (Blue) Mounting Width **Ballast** (White) 120V - 277V (Black) Mounting Length (Green) **Ballast Case must** be Grounded Wiring Diagram 3 Case Overall Case Mountin Mounting Case Width Height Figure Length Length Length Width 104mm 33mm 114mm 119mm 30mm 13.5mm Κ [4.74"] [4.1"] [1.1"] [1.2"] [4.5"] [0.5]Tcase max = 90 deg. C Black & White Red & Blue 15 mm Leads (Input) Leads (Output) 70 mm Case Temperature Measurement Location INSTALLATION & APPLICATION NOTES: \*Ordering Information Maximum allowable case temperature is 90℃. Order Suffix Description See figure above for measurement location 2. Ignition pulse is 4 kV max Ballast with side exit leads and -LF 3. Black, white, green leads are 6 inches long; lamp leads are 13 inches long. mounting feet, Leads exit either end 4. Ballast output will shutdown after 20 minutes if lamp fails to ignite Ballast with side exit leads and -LFS 5. Power must be cycled off - then on, after replacing lamp mounting feet, Leads exit same end 6. Connect the red lead to the center terminal of lamp when using screw base Ballast with bottom exit leads and -BLS lamps mounting studs Data is based on tests performed by Philips Advance in a controlled environment and is representative of relative performance. Actual

## Philips Lighting Electronics N.A.

nominal unless otherwise noted.

performance can vary depending on operating conditions. Specifications are subject to change without notice. All specifications are