## PHILIPS ADVANCE

High Pressure Sodium Lamp Ballast Catalog Number 79W8743 For 1000W S52 60 Hz CWA Status: Active

DIMENSIONS AND DATA INPUT VOLTS 480 CIRCUIT TYPE CWA POWER FACTOR (min) 90% REGULATION Line Volts ±10% WITHIN TRAPEZOID Lamp Watts LINE CURRENT (Amps) Operating.... 79W 63/8" **OUTDOOR** Starting..... WEATHERPROOF UL TEMPERATURE RATINGS **DIMENSIONS** Insulation Class H(180℃) Coil Temperature Code 1029 MIN. AMBIENT STARTING TEMP. -40°F or -40°C 1313/16" NOM. OPEN CIRCUIT VOLTAGE 435 INPUT VOLTAGE AT LAMP DROPOUT..... 360 INPUT WATTS 1100 RECOMMENDED FUSE (Amps)..... CORE and COIL Dimension (A) 1 13/16" Dimension (B)  $11^{1/2}$  Thread N P S L Weight (lbs.) 54 10" Lead Lengths CAPACITOR REQUIREMENT Microfarads Volts (min.) Fault Current Withstand (amps) 60 Hz TEST PROCEDURES (Refer to Advance Test Procedure for HID Ballasts - Form 1270) High Potential Test (Volts) 1 minute 2000 2500 2 seconds Open Circuit Voltage Test (Volts) 395-485 Short-Circuit Current Test (Amps) Secondary Current Input Current..... Capacitor: Wiring Diagram: The capacitor is included as LINE V part of the potted assembly. TO LINE Fig. OW-1 Ordering Information Order Suffix Description IN CAN Ignitor: The ignitor is included as part of the potted assembly. Data is based upon tests performed by Philips Lighting Electronic N.A. in a controlled environment and representitive of relative performance.

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