### Phantom 60 Series 1000W Lighting System

# **Enclosed Reflector**

PHRE1000277 - 277-400V

The Phantom 60 series represents the newest generation of HID lighting performance from the most trusted brand used by professional growers worldwide. The 60 series offers a compact and lightweight form factor in a modern design. The medium spread of the enclosed reflector is designed to uniformly deliver higher average light levels to the plant canopy. Proprietary ridge vent design maintains ideal lamp operational temperature which maximizes lamp output and lifetime.



#### Phantom 60 Series 1000W System Features – **Enclosed Reflector**

Lamp Compatibility 1000W HPS or MH DE\* lamps

Reflector **Enclosed DE** 

Reflector Material European 99.85% pure, 95% reflectivity

Phantom DE Intelligent Controllable **Ballast** 

**Ballast** 

Ballast and Aluminum Armature Material

K12 x 30 lampholders Socket

Fixture Weiaht 9.9 lbs

#### **Ballast Features – All Ballasts**

- Microprocessor Control
- LED Status Indicator
- Open Circuit Protection
- Open Circuit Indicator
- Short Circuit Protection
- Short Circuit Indicator
- Overtemperature Indicator
- End-of-Lamp-Life Sensor
- End-of-Lamp-Life Indicator
- Over/Undervoltage Protection
- Over/Undervoltage Indicator
- Patented Ignition Control • RJ12 Port to Integrate with
- PX Lighting Controller
- Auto-restrike Protection
- Overtemperature Protection Internal EMI Suppression
  - Vent Plug
  - 0-11.5V DC Analog Control Signal

#### **Ballast Electrical Specifications Ballast Model** PHB6024

**Output Power Settings** 600W-660W-750W-825W-1000W-

1150W-PX

Frequency 50/60Hz Igniter Voltage 3-5 kV THD < 8% CF 1.414-1.6 40°C/104°F ta tc 80°C/176°F Wattage 1150W Main Voltage 277-400V Operating Voltage Range 249-440V Max Input Power 1236W Power Factor >0.97

#### **Ballast Input Amperage Reference**

| Voltage | 277V | 347V | 400V |
|---------|------|------|------|
| Irated  | 4.8A | 3.8A | 3.3A |
| 1150W   | 4.8A | 3.8A | 3.3A |
| 1000W   | 4.1A | 3.3A | 2.8A |
| 825W    | 3.4A | 2.8A | 2.4A |
| 750W    | 3.1A | 2.5A | 2.2A |
| 660W    | 2.8A | 2.3A | 2.0A |
| 600W    | 2.5A | 2.1A | 1.8A |

### **Phantom 60 Series Safety Certifications**

CSA/III Yes FCC Commercial Yes IC Certification (Canada) Yes

# **Phantom 60 Series Operation Notes**

\*Metal Halide Double Ended (MH DE) lamps must be open rated and run at 100% power only. For use with a generator, line conditioning equipment to control input voltage must be used in order to avoid damage to the ballasts. Contact us for details.

#### **Phantom 60 Series Optional Accessories**

The truss hangers below (PHDETH3, sold separately) are designed to easily mount your Phantom fixture from Unistrut® or greenhouse C-channel strut for secure, level suspension in both a parallel or perpendicular orientation.

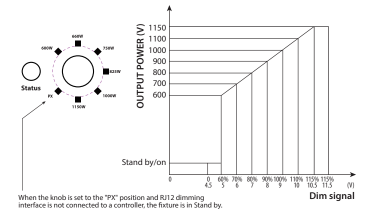






#### **Dimming Chart**

|  | Signal<br>Voltage | Vdc < 4.5V | 4.5VsVdc < 5V | 5V            | 6V            | 7V            | 8V            | 9V              | 10V             | 10.5-11.5V      |
|--|-------------------|------------|---------------|---------------|---------------|---------------|---------------|-----------------|-----------------|-----------------|
|  | Ballast<br>status | OFF        | Stand by/on   | 60%<br>(600W) | 70%<br>(700W) | 80%<br>(800W) | 90%<br>(900W) | 100%<br>(1000W) | 110%<br>(1100W) | 115%<br>(1150W) |



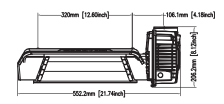


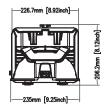


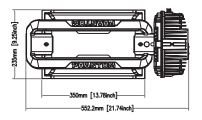
# **Phantom 60 Series 1000W Lighting System Enclosed Reflector**

PHRE1000 - 277-400V

## **Dimensional Drawings**



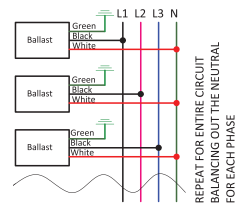




### **Wiring Diagrams**

Each ballast MUST be wired to the main's neutral line back to the circuit. DO NOT "daisy-chain" a neutral line with any other ballast.

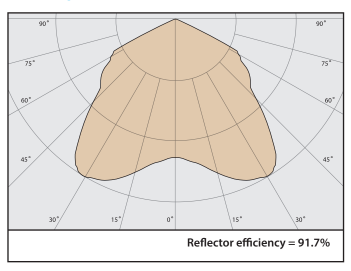




#### **Compatible Lamps**

Agrosun 1000W 400V High Output HPS Phantom Pro 1000W DE HPS Phantom Pro 1000W DE MH Ushio AHS-DE 1000W/Pro-Plus Philips Master Green Power Plus 1000W EL BLV 1000 DE MH

# **Polar Diagram**



#### **△ WARNING: POSSIBLE RISK OF INJURY** TO EYES AND SKIN.

Hazardous optical UV, HEV, and IR radiation may be emitted from the light source. Always wear personal protective equipment ensuring complete shielding of skin and eyes. Avoid prolonged exposure and looking directly at light source.

#### **MARNING: FAILURE TO FOLLOW GUIDELINES** COULD RESULT IN ELECTRICAL SHOCK.

Do not touch, move, spray, or clean your light fixture when it is plugged in. Allow it to cool down before handling. Recommended mounting clearance for your fixture is 8"-12" on all sides. Do not mount directly to any surface. Make sure to disconnect the power when changing the lamp. This tech sheet is not in any way a replacement for a technical installation manual. Consult technical installation manual prior to installation.

#### **Power Harness Options**



All rights reserved.

Specifications are subject to change without notice.

Trademarks are the property of Hydrofarm.

