



<p>Input Voltage Range Rated Voltage Frequency Range Inrush Current Rated Current Power Factor Power Efficiency Total Harmonic Distortion</p>	<p>180~265Vac 240Vac 47~63Hz ≤10A 2.8A@240Vac ≥0.98 @Rated Input ≥94%@Rated Input ≤10% @Rated Input</p>
<p>Output Rated Power Output Current Wave Crest Ratio Frequency Ignition Voltage Dimming Function Maximum Starting Current</p>	<p>400W ≤1.7 ≥40KHz ≤4.5KV 440W/400W /300W/200W 4.8~6.0A</p>
<p>Protections Short Circuit Open Circuit Lamp Failure Low Voltage Over Voltage Over Temperature</p>	<p>Yes Yes Yes ≤175Vac >270Vac Yes</p>
<p>Lamp Distance (lamp to ballast) Lamp Type Lamp Voltage Rated Lamp Power</p>	<p>≤15M HPS/MH 75~145Vac 400W</p>
<p>Standards and Certification Safety Regulation EMI EMS Quality Standard Environmental Standard</p>	<p>IEC61347 TBD IEC61547 ISO9001 ISO14001</p>
<p>Mechanics Dimensions Protection Weight Fan Potting</p>	<p>LxWxH 310x121.7x85.5 mm IP63 2.0~2.6Kg No No</p>
<p>Working Environment Ta Tc Storage Temperature Storage Humidity Humidity</p>	<p>-20°C+50°C -4°F+122°F ≤80°C ≤176°F -40°C+70°C -40°F+158°F ≤95% 10%~90%</p>