Automobile Dealership Lighting
Most Economical and Environmentally Responsible Solution

“...instant 40-50% energy savings, up to and beyond 60% energy savings with smart dimming. The DHID™ ballast retrofit solution offers your project the perfect balance of a low buying cost, energy efficiency, lamp performance, and environmental regard.”

DHID™ Retrofit Solution Ideal for Many Reasons:
- Proven Performance, HID still best choice for energy efficiency at long mounting distances
- Compatibility, existing infrastructure does not change, light distribution remains exactly the same
- Converting HID sources to other technologies compromises performance and creates unneeded waste.
- RETROFITTING the existing fixture is cost-effective and improves its over-all performance
- High Energy Efficiency, Long Term Performance, Low Waste, and Low Buying Cost = Best Value

Digital HID™ (DHID™) Ballasts for Retrofit
Keep, Reuse Your Existing Fixtures

For more information, please visit: www.AccendoElectronics.com
Reuse, Retrofit your existing 1000W and 400W Metal Halide (MH) parking lot pole fixtures and flood light fixtures with the recommended DHID ballast and lamp solutions below. High-level lighting performance, 45-50% instant energy savings, and a very short Return On Investment time are guaranteed.

**Retrofit existing 1000W Parking Lot Pole Light Fixtures, Parking Lot Flood Lighting, Showroom & Shop Lighting Applications:**

**DHID Retrofit Recommendation:**
- GloGreen 575W DHID Ballast
- 575W Metal Halide Lamp

<table>
<thead>
<tr>
<th>DHID Ballast Model</th>
<th>Input Watts</th>
<th>Voltage (V)</th>
<th>Input Current</th>
<th>Dimensions (mm) LxWxH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B575W-240M(D)</td>
<td>609</td>
<td>120-240</td>
<td>2.53A</td>
<td>319x138x90.5</td>
</tr>
<tr>
<td>B575W-277M(D)</td>
<td>609</td>
<td>240-277</td>
<td>2.19A</td>
<td>266x138x90.5</td>
</tr>
<tr>
<td>B575W-347M(D)</td>
<td>609</td>
<td>347</td>
<td>1.75A</td>
<td>284x138x90.5</td>
</tr>
</tbody>
</table>

M = non Dimming, D = Dimming

**Retrofit existing 400W Parking Lot Pole Light Fixtures, Parking Lot Flood Lighting, Showroom & Shop Lighting Applications:**

**DHID Retrofit Recommendation:**
- GloGreen 250W DHID Ballast
- 250W Metal Halide Lamp

<table>
<thead>
<tr>
<th>DHID Ballast Model</th>
<th>Input Watts</th>
<th>Voltage (V)</th>
<th>Input Current</th>
<th>Dimensions (mm) LxWxH</th>
</tr>
</thead>
<tbody>
<tr>
<td>B250-240M(D)</td>
<td>265</td>
<td>120-240</td>
<td>1.10A</td>
<td>184x108x62</td>
</tr>
<tr>
<td>B250-277M(D)</td>
<td>265</td>
<td>240-277</td>
<td>0.95A</td>
<td>184x108x62</td>
</tr>
<tr>
<td>B250-347M(D)</td>
<td>265</td>
<td>347</td>
<td>0.76A</td>
<td>184x108x62</td>
</tr>
</tbody>
</table>

M = non Dimming, D = Dimming

For Additional Information Please Contact Your Local Representative: