INDUSTRIAL LIGHTING
VERDANT

BIWIDP 65W WH LED / BIWIDP 65W WW LED

Integral wellglass LED Luminaire

Application
- Thermal Power Stations,
- Fertilizers plants,
- Pelletizing Plants,
- Cement Factories,
- Paper Mills, industrial bays,

Specification / Features
- Epoxy Powder coated finished pressure die-cast aluminum housing.
- Diffused polycarbonate front cover in wellglass form with specially designed gasket.
- Built in control gear for 65W LED.
- Junction Box provided for easy installation with Loop in-Loop out.
- Luminaire is available with different color temperature: White (WH): 5700K ±300K
  Warm White (WW): 3000K ±250K
- I-Bolt is provided for easy installation.
- Degree of protection: IP65

Electrical Data

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Cat. Ref.</th>
<th>Nominal Voltage (V)</th>
<th>System Wattage (Watts)</th>
<th>Mains Current in Amps. at 240 V</th>
<th>Power Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>169951</td>
<td>BIWIDP 65W WH LED</td>
<td>240</td>
<td>65W</td>
<td>0.27</td>
<td>&gt;0.95</td>
</tr>
<tr>
<td>169952</td>
<td>BIWIDP 65W WW LED</td>
<td>240</td>
<td>65W</td>
<td>0.27</td>
<td>&gt;0.95</td>
</tr>
</tbody>
</table>

Data subject to variation due to change/improvement in the design, materials and processes.