# GE Albeo™ Industrial Conversion Charts

Based on INITIAL lumens

## GE Lumination™ ABV3 LED Fixture

<table>
<thead>
<tr>
<th>Traditional Lamp</th>
<th>GE Lumination™ ABV3 Series</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>High Bay 175W HID 200W Input</strong></td>
<td><strong>9000 Lumens</strong> Lifetime Savings</td>
</tr>
<tr>
<td></td>
<td>Std Efficacy 50W $1,655</td>
</tr>
<tr>
<td></td>
<td>High Efficacy 46W $1,700</td>
</tr>
<tr>
<td><strong>High Bay 250W HID 290W Input</strong></td>
<td><strong>12,000 Lumens</strong> Lifetime Savings</td>
</tr>
<tr>
<td></td>
<td>Std Efficacy 68W $2,345</td>
</tr>
<tr>
<td></td>
<td>High Efficacy 61W $2,415</td>
</tr>
<tr>
<td><strong>High Bay 400W HID 460W Input</strong></td>
<td><strong>18,000 Lumens</strong> Lifetime Savings</td>
</tr>
<tr>
<td></td>
<td>Std Efficacy 109W $3,675</td>
</tr>
<tr>
<td></td>
<td>High Efficacy 88W $3,900</td>
</tr>
<tr>
<td><strong>High Bay 6L TSHO 350W Input</strong></td>
<td><strong>24,000 Lumens</strong> Lifetime Savings</td>
</tr>
<tr>
<td></td>
<td>Std Efficacy 137W $2,275</td>
</tr>
<tr>
<td></td>
<td>High Efficacy 122W $2,425</td>
</tr>
<tr>
<td><strong>High Bay 750W HID 840W Input</strong></td>
<td><strong>36,000 Lumens</strong> Lifetime Savings</td>
</tr>
<tr>
<td></td>
<td>Std Efficacy 221W $6,275</td>
</tr>
<tr>
<td></td>
<td>High Efficacy 190W $6,600</td>
</tr>
<tr>
<td><strong>High Bay 850W HID 955W Input</strong></td>
<td><strong>48,000 Lumens</strong> Lifetime Savings</td>
</tr>
<tr>
<td></td>
<td>Std Efficacy 284W $6,775</td>
</tr>
<tr>
<td></td>
<td>High Efficacy 248W $7,125</td>
</tr>
<tr>
<td><strong>High Bay 1000W HID 1100W Input</strong></td>
<td><strong>60,000 Lumens</strong> Lifetime Savings</td>
</tr>
<tr>
<td></td>
<td>Std Efficacy 360W $7,650</td>
</tr>
<tr>
<td></td>
<td>High Efficacy 314W $8,150</td>
</tr>
</tbody>
</table>

These recommendations are based on practical experience. Customers are encouraged to have a full lighting layout review if they have concerns about light levels and beam distribution. Savings estimates based on $0.10 per kWh @ 5760 burn hours per year [16 hrs. per day]