

Why Electronic Ballasts? Electronic ballasts become the standard in the lighting industry. They allow significant energy and money saving in nearly all applications. The lamp operations is flicker free and the ballast produces virtually no lamp power. the operation of UV lamps at higher frequencies and loss, resulting in an overall lamp-ballast efficiency increase of 15% to 20%.

**Advantages: High Efficiency      Lighter Weight and Smaller Size      High Power Factor**  
**Insensitivity to Line Voltage Variation      Operation on Multiple Supply Voltages**

<b>MODEL #</b>	<b>DESCRIPTION</b>	<b>APPLICATION</b>
 <b>BAC100-T</b>	<ul style="list-style-type: none"> <li>• Input Voltage 100-250V~50/60 Hz.</li> <li>• Max. Input Current 1.1A. Operate one AquaBest<sup>®</sup></li> <li>• UV Lamp / 30W-100W</li> <li>• Total Operating Time, Audible Alarm and Lights Indicators</li> </ul>	PA-18/PA-24/PA-35/PA-42 PA-52 series Splenvue- Titanium series
 <b>BAC100-E</b>	<ul style="list-style-type: none"> <li>• Input Voltage 100-250V~50/60 Hz.</li> <li>• Max. Input Current 0.42A. Operate one AquaBest<sup>®</sup></li> <li>• UV Lamp / 30W-100W</li> <li>• Total Operating Time, Audible Alarm and Lights Indicators</li> </ul>	PA-2/PA-3/PA-6/PA-8 PA-12 series Splenvue- Electrum series
 <b>EB-2439</b>	<ul style="list-style-type: none"> <li>• Input Voltage 110v or 220v. 50/60 Hz.</li> <li>• UV Lamp / 24W-39W</li> <li>• Max. Input Current 0.384A.</li> <li>• Audible Alarm Lights Indicators</li> </ul>	LT-8/LT-12 series
 <b>EB-0624</b>	<ul style="list-style-type: none"> <li>• Input Voltage 110v or 220v. 50/60 Hz.</li> <li>• Max. Input Current 0.384A.</li> <li>• UV Lamp / 6W-24W</li> <li>• Audible Alarm Lights Indicators</li> </ul>	LT-1/LT-2/LT-6 series
 <b>DCW-0640B</b>	<ul style="list-style-type: none"> <li>• Input Voltage 100V-250V/50-60Hz.</li> <li>• Max. Input Current 0.384A.</li> <li>• UV Lamp / 6W-39W</li> <li>• Audible Alarm Lights Indicators</li> </ul>	PE/AB-1A~AB12A series ASUB series
 <b>ABE80087</b>	<ul style="list-style-type: none"> <li>• Input Voltage 100V-250V./50-60Hz.</li> <li>• UV Lamp / 55W-90W</li> <li>• Max. Input Current 0.92A.</li> <li>• Lights Indicators</li> </ul>	CXL-4L100/CXL-5L125 CXL-6L150/PB series
 <b>ABE800155</b>	<ul style="list-style-type: none"> <li>• Input Voltage 230V-250V./50-60Hz.</li> <li>• Max. Input Current 0.75A.</li> <li>• UV Lamp / 140W-160W</li> <li>• Lights Indicators</li> </ul>	CXL-4L190/CXL-5L240 CXL-6L290/CXL-7L330 CXL-8L380/CXL-10L480 CXL-12L580 series
 <b>ABE42539</b>	<ul style="list-style-type: none"> <li>• Input Voltage 110V-240V./50-60Hz.</li> <li>• Max. Input Current 0.45A.</li> <li>• UV Lamp / 24W-90W</li> <li>• Lights Indicators</li> </ul>	AB-12B~AB-100B series