The Haiku L 0–10 V driver offers the convenience of integrating Haiku L fans with a home or building automation system or virtually any 3rd party 0–10 V dimmer using an industry-standard protocol. Tucked away neatly in the escutcheon, the 0–10 V driver provides independent control of fan speeds and light intensity while supporting daisy chaining for one or up to 10 fans — sorry, constraints for number of fans are determined by the specific OEM controller.

The driver offers ultimate flexibility of control for Haiku L by providing a voltage between 0 and 10 VDC to produce varying fan speeds and lighting levels using the voltage “source” standard — 10 V as 100% on and 0 V as off.

**FEATURES**

- Independent fan control: speed up/down and on/off
- Independent light control: intensity up/down and on/off
- No programming involved
- 0–10 V driver “sinks or sources” voltage — Standard ANSI E1.3
- Compatible with any 0–10 V “sinking/sourcing” dimmer (Lutron NovaT — NTSTV-DV available upon request)
- Compatible with most home or building automation systems

### TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL NUMBER</th>
<th>VOLTAGE AND FREQUENCY</th>
<th>INSTALLATION</th>
<th>CERTIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>008866</td>
<td>100–120 VAC, 60 Hz</td>
<td>Screw terminals from fan to driver Requires 0–10 V dimming input wiring</td>
<td>Intertek/ETL-certified to UL 507 and CSA 22.2</td>
</tr>
</tbody>
</table>

Specifications subject to change without notice.