**MODEL TYPES**

- ASTL-EN > Continuous LED Andon Light with Ethernet Communication
- ASTLB-EN > Continuous LED Andon Light with Audible Alarm with Ethernet Communication
- ASTLF-EN > Continuous and Flashing LED Andon Light with Ethernet Communication
- ASTLFO-EN > Flashing Only LED Andon Light with Ethernet Communication
- BB1-EN > 1 inch LED Pilot Light Bingo Board with Ethernet Communication
- BB2-EN > 2 inch LED Light Bingo Board with Ethernet Communication

**FEATURES**

- Peer to peer communication or PC controlled for advanced logic
- Transmitters designed for cells on plant floor, 4 to 16 inputs per transmitter board
- Receivers located in plant wide communication or office areas
- Multiple transmitters and receivers available on any one system
- 3 prong, 110 volt power cord provides power for assembly

**ACCESSORIES AND OPTIONS**

- Multiple Receivers Modules Available for Key Locations
- Audible Options include High and Low Frequency Buzzers
- Music and Voice with Multiple Options in One Receiver
- Digital timers available at receiver to track and monitor downtime
- Ethernet Data Logging available
- Inputs or Outputs available for remote signals or data logging

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Model Type</th>
<th>Voltage</th>
<th>Number of Lights</th>
<th>Colors</th>
<th>Ordering Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTL-EN, ASTLB-EN, ASTLF-EN, ASTLFO-EN, BB1-EN, BB2-EN</td>
<td>24VDC, 110VAC (standard)</td>
<td>1, 2, 3, 4, 5</td>
<td>Red, Amber, Green, Blue, Clear</td>
<td>ASTL-EN-24-3-RAG Continuous LED Andon Light with Audible Alarm with Ethernet Communication, 24VDC, 3 Light Red, Amber, Green</td>
</tr>
</tbody>
</table>

**SALES@SIGNAWORKS.COM      P: (740) 917-5781      F: (740) 917-5791      WWW. SIGNAWORKS.COM**