Current Limiter Device for Track

**APPLICATIONS:**
Prescolite’s Architrak® Current Limiter Device is designed for energy conscious applications that limit power consumption to achieve compliance with energy codes. It is the perfect track solution for building spaces having maximum wattage allowances.

**CURRENT LIMITER DEVICE:**
The current limiter device allows for compliance with energy codes that dictate power density allowances by limiting wattage load on a particular track run. Current limiter devices are available in max wattages of 120W, 300W, 600W, and 900W. The device acts as a circuit breaker and trips the power off should the track be lamped beyond maximum lighting load. Tamper resistant screws are supplied to prevent the tampering of original lighting design after the job is complete.

The device consists of a steel backplate, designed to fit a standard 4" square or octagonal j-box, and an injection molded plastic canopy, designed to accommodate one or two current limiting devices.

**COMPATIBILITY:**
Prescolite’s Architrak® current limiter devices are compatible with all Architrak® Trak Rails and Components and are sold separately. Canopy connection requires use of AKTEF for single circuit and AKTSL for double circuit applications (sold separately).

**INSTALLATION:**
Easy installation onto ArchiTrak® one/two circuit track.

**LABELS:**
CSA Listed
Dry location only
120V, 20A

Order housing, reflector, and accessories separately

<table>
<thead>
<tr>
<th>FIXTURE</th>
<th>SWITCH CONFIGURATION</th>
<th>FINISH</th>
</tr>
</thead>
<tbody>
<tr>
<td>❑ AKTCLS1</td>
<td>Current Limiter Device rated for 120 watts, or 1 amp</td>
<td>❑ AKTCLC</td>
</tr>
<tr>
<td>❑ AKTCLS3</td>
<td>Current Limiter Device rated for 300 watts, or 2.5 amp</td>
<td>❑ BL</td>
</tr>
<tr>
<td>❑ AKTCLS6</td>
<td>Current Limiter Device rated for 600 watts, or 5 amp</td>
<td>❑ WH</td>
</tr>
<tr>
<td>❑ AKTCLS9</td>
<td>Current Limiter Device rated for 900 watts, or 7.5 amp</td>
<td></td>
</tr>
</tbody>
</table>

❑ 1 One Switch  ❑  One Switch  ❑  Black  ❑  AKTCLC  ❑  BL  ❑  White  ❑  WH  ❑  WH
❑ 2 Two Switches

* Consult technical support for current limiters requiring two switches with different amperage/wattage ratings.