**KEY SELECTION ATTRIBUTES**

- Axiom® Indirect Light Ledge offers predictable lighting performance
- Axiom Indirect Light Ledge is part of the Sustain™ portfolio and meets the most stringent sustainability compliance standards today
- With our lighting partners, this pre-engineered solution offers a variety of options with both Ceiling-to-Wall and Ceiling-to-Ceiling light ledges
- 10-Year Limited Warranty, 30-Year System Warranty

**LIGHTING FIXTURES**

Compatible with:
- Axis Lighting, Litecontrol, Vode® Lighting, and i2Systems

**COLOR**

White

**VISUAL SELECTION**

Specify Indirect Light Ledge Item Number

Example: AXILLCWD – Axiom Light Ledge, Ceiling-to-Wall, Knife Edge

<table>
<thead>
<tr>
<th>Light Cove Type*</th>
<th>Mounting</th>
<th>Edge Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXILL _ _</td>
<td>CC – Ceiling-to-Ceiling</td>
<td>2D – 2' Classic Edge Drywall</td>
</tr>
<tr>
<td></td>
<td>CW – Ceiling-to-Wall</td>
<td>KD – Knife Edge Drywall</td>
</tr>
</tbody>
</table>

* Light Ledges are 10' lengths

**DETAILS**

**Ceiling-to-Wall**

- Hanger wire to structure
- Drywall grid cross tee
- Drywall grid main beam
- 5/8" Drywall
- Height and mounting location of light ledge determined by architectural details
- Axiom Indirect Light Ledge Ceiling-to-Wall
- Classic Drywall (AXILLCWD)
- Tape bottom with mesh tape and plaster weld
- Cut off screws to not interfere with lights
- 20 ga. steel stud
- Secure light ledge to wall 16" or 24" O.C.

**Knife Edge Ceiling-to-Ceiling**

- Hanger wire to structure
- Drywall grid cross tee
- Drywall grid main beam
- 5/8" Drywall
- Height and mounting location of light ledge determined by architectural detail
- Axiom Indirect Light Ledge Ceiling-to-Ceiling
- Knife Edge Drywall (AXILLCKD)
- Tape bottom with mesh tape and plaster weld
- Cut off screws to not interfere with lights
- 20 ga. steel stud
- Secure light ledge to wall 16" or 24" O.C.
- Do not screw in this area

**Knife Edge® Profile – Straight**

- Knife Edge Ceiling-to-Wall

**Classic Profile – Straight**

- Classic Ceiling-to-Wall

TechLine 877 276-7876
armstrongceilings.com/lightledge
**AXIOM® Indirect Light Ledge**

**VISUAL SELECTION**

Specify Indirect Light Ledge Item Number (NOTE: only use this section if you need corners or end returns on your project)

Example: AXILLCW2DIC – Axiom Light Ledge, Ceiling-to-Wall, Knife Edge, Inside Corner

<table>
<thead>
<tr>
<th>Light Cove Type*</th>
<th>Mounting</th>
<th>Edge Detail</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXILL</td>
<td></td>
<td>2D – 2&quot; Classic Edge Drywall</td>
<td>IC – Inside Corner</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KD – Knife Edge Drywall</td>
<td>OC – Outside Corner</td>
</tr>
</tbody>
</table>

* Light Ledge corners are 12" in length and 12" in width

**END PLATES**

- **Knife Edge End Plate**
  - AXILLKDEP
- **Classic End Plate**
  - AXILL2DEP

**ACCESSORIES**

- **AX4SPLICE**
  - Axiom Splice Plate

**VISUAL SELECTION**

Specify Indirect Light Ledge Curved Item Number

Example: AXILLCW2DIC – Axiom Light Ledge, Ceiling-to-Wall, Knife Edge, Inside Corner

<table>
<thead>
<tr>
<th>Light Cove Type*</th>
<th>Edge Detail</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXILL</td>
<td>2D – 2&quot; Classic Edge Drywall</td>
<td>CUR</td>
</tr>
<tr>
<td></td>
<td>KD – Knife Edge Drywall</td>
<td>CUR</td>
</tr>
</tbody>
</table>

**MINIMUM BEND RADIUS**

- Inside: 60" minimum
- Outside: 60" minimum

* Light Ledge corners are 12" in length and 12" in width

**Knife Edge® Profile – Curved**

- 2-1/2"
- 7-5/16"

**Classic Profile – Curved**

- 5-5/16"
COMPATIBLE LIGHT FIXTURES

CovePerfekt™ by Axis Lighting

Outstanding Aesthetics
- No shadows. No bright spots. No color shifting.

Unparalleled Performance
- Twice the efficiency of other LED cove products.
- Wide distribution using SurroundLite™ technology.

Easy Specification
- Aim-free luminaire. No need for complex details. Less trade coordination.

Worry-free Installation & Maintenance
- Foolproof keyed mounting. Up to 90% less labor.

For more information: www.axislighting.com

Compose™ by i2Systems

High Performance, Indirect LED Lighting System
- Run 100+ fixtures from a single feed
- 1200+ lms/ft
- 2-12W/ft factory programmable

Plug & Play Mounting System
- Tool-free installation

Same Output & Uniformity as Linear Sections
- Tight binning for uniformity
- 12", 18", and 48" lengths available to suit all configurations without gaps

For more information: www.i2systems.com

Cove-17L by Litecontrol

Superior Performance
- Output range: 300-1000 lms/ft; specify in 50 lumen increments
- Two MacAdam ellipse max color variation

Flexible Specifications
- Variable intensity technology allows precise output and wattage specification
- Customizable fixture lengths; specify 3" increments, min. 1'

For more information: www.litecontrol.com

Installation and Maintenance
- External connectors for tool-less fixture joining
- Removable LED module for in-field replacement

Cove Wall

Cove Ceiling

LITECONTROL
making light work™
COMPATIBLE LIGHT FIXTURES Continued

ZipWave™ I LED I 707 by Vode® Lighting

Perfect color, perfect beam, perfect alignment… every time

Exceptional Performance
- Low, standard and high outputs available
- High output over 1200 lm/ft.
- Customizable output and wattage options

Foolproof Installation
- Drop-in, tool-free installation with plug and play connections
- Runs 100' or more from one 120v power feed
- Section lengths in exact 1' (305mm) increments

Ceiling Cove

Wall Cove

For more information: www.vode.com/zipwave-led-707

PHYSICAL DATA

Material
Commercial quality 3003 aluminum alloy

Surface Finish
Factory-applied baked polyester paint finish

Warranty
10-Year Limited Warranty; 30-Year System Warranty

Profile
Various options with both Ceiling-to-Wall and Ceiling-to-Ceiling Light Ledges in a wide range of sizes with 3/4" horizontal Range.

Cross Tee/Main Beam Interface
Flush fit

End Detail
Splice with screws

ICC Reports
For areas under ICC jurisdiction, see evaluation report numbers ESR-1289 and ESR-1308 for allowable values and/or conditions of use concerning the suspension system components listed on this page. The reports are subject to reexamination, revisions, and possible cancellation.

CovePerfekt™ is a trademark of Axis Lighting; Vode® And ZipWave™ are trademarks of Vode Lighting LLC; LEED® is a registered trademark of the U.S. Green Building Council
All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2019 AWI Licensing LLC Printed in the United States of America