



▲ Axiom® – Indirect Light Covers

This extruded aluminum perimeter trim is a solution for use as exposed custom decorative trim with suspended panels or drywall.

**KEY SELECTION ATTRIBUTES**

- Axiom® Indirect Field Light Covers for Specialty Ceilings offer predictable lighting performance and perfect integration with selected Armstrong® Specialty Ceilings
- CleanAssure™ family of products – includes disinfectable panels, suspension systems, and trim
- Axiom Indirect Light Covers are part of the Sustain™ portfolio and meet 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 covers and sizes
- Featuring a new Knife Edge® profile that brings acoustical panels out to the edge of the cover
- 10-Year Limited Warranty, 30-Year System Warranty

**TYPICAL APPLICATIONS**

- Offices
- Corridors
- Restrooms
- Healthcare
- Lobbies
- Boardrooms
- Retail

**LIGHTING FIXTURES**

Compatible with:  
Axis Lighting and Vode® Lighting.



**VISUAL SELECTION**

**Specify Indirect Light Cover Item Number**

Example: AXIDLCC4812S – Axiom Indirect Light Cover, Ceiling-to-Ceiling, 12" Classic Light Cover with Plenum Air Slots

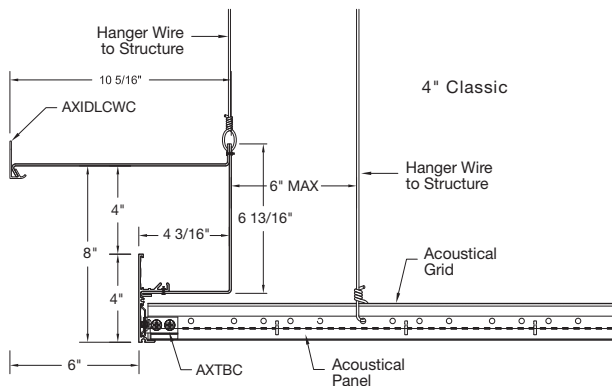
	Item No. ♦	Mounting	Edge Detail	Size*	Options
Straight	AXIDL	--	--	--	--
		CC – Ceiling-to-Ceiling	4 – 4" Classic KE – Knife Edge ACT KD – Knife Edge Drywall	812 – 12" Height 1014 – 14" Height 1216 – 16" Height 1418 – 18" Height 1620 – 20" Height	Blank S – Plenum Air Slots
	AXIDL	--	--	--	--
		CW – Ceiling-to-Wall	4 – 4" Classic KE – Knife Edge ACT KD – Knife Edge Drywall	48 – 8" Height 610 – 10" Height	Blank S – Plenum Air Slots

\* Light Covers are 10" in length  
\* Ceiling-to-Wall Light Covers Knife Edge Slotted include 5 AXCCLT45, 2 AX4SPLICE  
\* Ceiling-to-Wall Light Covers 4" Slotted include 5 XTBC, 2 AX4SPLICE  
Wall clips must be ordered separately.

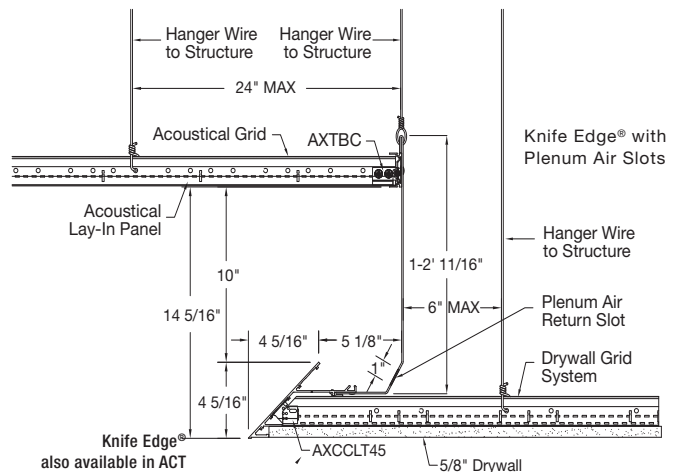
**APPLICATION CONSIDERATIONS**

Axiom Indirect Light Covers cannot be curved. Axiom Indirect Light Covers cannot be field cut. Standard and/or custom factory-assembled corner units available.

Ceiling-to-Wall Classic (Item AXIDLCW448)



Ceiling-to-Ceiling Knife Edge (Item AXIDLCKD1014S)



**new** AXIOM® Light Covers – Indirect Trim



**LEED WELL LBC**

**50% RECYCLED CONTENT**

energy management, construction waste mgmt, regional materials, design for flexibility, EPD, recyclable/recycled content, biobased materials, sourcing of raw materials, material ingredient reporting, low emitting materials, lighting quality, acoustics

Calculate sustainability with GreenGenie™ [armstrongceilings.com/greengenie](http://armstrongceilings.com/greengenie)

LOCATION DEPENDENT

**VISUAL SELECTION**

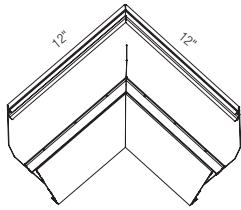
Specify Indirect Light Cove Item Number  
 Example: AXIDLCW448IC – Axiom Indirect Light Cove, Ceiling-to-Ceiling, 8" Classic Light Cove Inside Corner

Item No. ♦	Mounting	Edge Detail	Size*	Options	
Corners	AXIDL	-- CC – Ceiling-to-Ceiling	-- 4 – 4" Classic KE – Knife Edge ACT KD – Knife Edge Drywall	-- 812 – 12" Height 1014 – 14" Height 1216 – 16" Height 1418 – 18" Height 1620 – 20" Height	-- IC – Inside Corner OC – Outside Corner
	AXIDL	-- CW – Ceiling-to-Wall	-- 4 – 4" Classic KE – Knife Edge ACT KD – Knife Edge Drywall	-- 48 – 8" Height 610 – 10" Height	-- IC – Inside Corner OC – Outside Corner

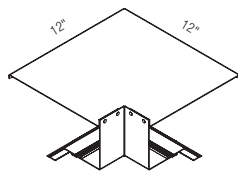
\*\* Light Cove Corners are 12" in length and 12" in width

**NOTE:** Elevations and shop drawings are required for the manufacturing of this product. Contact Armstrong Customer Service at 1 877 276 7876, select options 1-1-2 for quotation.

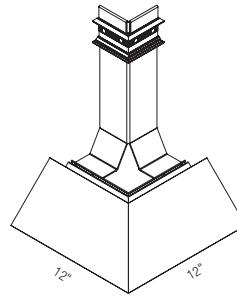
**CORNERS FOR KNIFE EDGE® PROFILES**



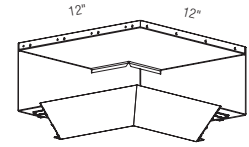
Knife Edge  
Ceiling-to-Ceiling  
Inside Corner



Knife Edge  
Ceiling-to-Wall  
Inside Corner

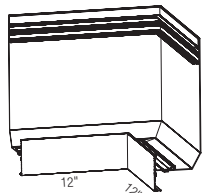


Knife Edge  
Ceiling-to-Ceiling  
Outside Corner

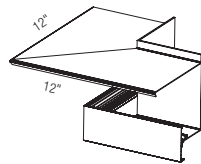


Knife Edge  
Ceiling-to-Wall  
Outside Corner

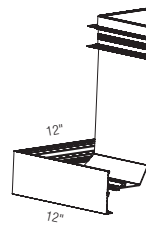
**CORNERS FOR CLASSIC PROFILES**



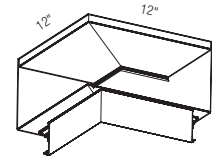
Classic  
Ceiling-to-Ceiling  
Inside Corner



Classic  
Ceiling-to-Wall  
Inside Corner



Classic  
Ceiling-to-Ceiling  
Outside Corner



Classic  
Ceiling-to-Wall  
Outside Corner



**new** AXIOM® Light Covers – Indirect  
Trim



**Declare.**

**LEED WELL LBC**

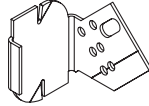
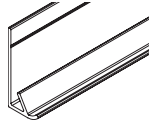
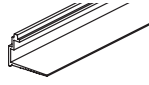
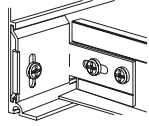
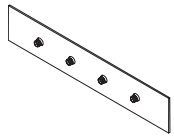
**50% RECYCLED CONTENT**

- energy management
- construction waste mgmt
- regional materials
- design for flexibility
- EPD
- recyclable/extended producer resp.
- biobased materials
- recycled content
- sourcing of raw materials
- material ingredient reporting
- low emitting materials
- lighting quality
- acoustics

Calculate sustainability with GreenGenie™ [armstrongceilings.com/greengenie](http://armstrongceilings.com/greengenie)

LOCATION DEPENDENT

**ACCESSORIES**

Item No.	Description	
AXCCLT45	45 Degree T-Bar Connector Twist For use with Knife Edge Covers	
AXIDLCWC	Indirect Light Cove Wall Clip For use with Ceiling-to-Wall Light Covers	
AXBTSTR	Axiom Bottom Drywall Trim For use with 4" Classic Edge Covers only	
AXTBC	T-Bar Connector Clip For use with 4" Classic Edge Covers only	
AX4SPLICE	Axiom Splice Plate	



TRIM & TRANSITIONS – Standard

**new** AXIOM® Light Covers – Indirect Trim



**LEED® WELL™ | LBC**

**50% RECYCLED CONTENT**

energy management construction waste mgmt regional materials design for flexibility EPD recyclable/producer resp. biobased materials recycled content sourcing of raw materials material ingredient reporting low emitting materials lighting quality acoustics

Calculate sustainability with GreenGenie™ [armstrongceilings.com/greengenie](http://armstrongceilings.com/greengenie)

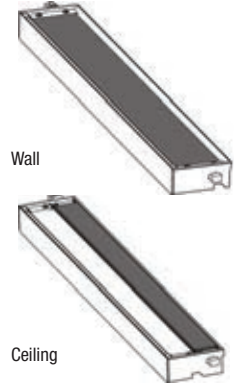
LOCATION DEPENDENT

**LIGHTING PARTNERS**

Lighting and diffuser solutions are available through partner companies



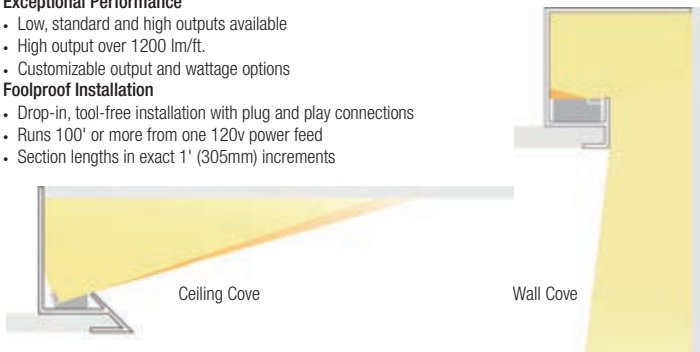
- Outstanding Aesthetics**
- No shadows. No bright spots. No color shifting.
- Easy Specification**
- Aim-free luminaire. No need for complex details. Less trade coordination.
- Unparalleled Performance**
- Twice the efficiency of other LED cove products.
  - Wide distribution using SurroundLite™ technology
- Worry-free Installation & Maintenance**
- Foolproof keyed mounting. Up to 90% less labor.



For compatible lighting details, visit [axislighting.com](http://axislighting.com)

**vode** ZipWave™ LED 707

- 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



For compatible lighting details, visit [vode.com/zipwave-led-707](http://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 Covers in a wide range of sizes with 3/4" horizontal flange.

**Cross Tee/Main Beam Interface**  
Flush fit

**End Detail**  
Splice with screws

**Cleaning & Disinfecting**  
Cleaning and CDC approved disinfecting options available on [armstrongceilings.com/cleaning](http://armstrongceilings.com/cleaning)

**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.

TechLine / 1 877 276-7876  
[armstrongceilings.com/lightcovers](http://armstrongceilings.com/lightcovers)  
BPCS-5065-621

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; Declare® and Living Building Challenge® (LBC) are trademarks of the International Living Future Institute®; WELL™ and Well Building Standard are trademarks of the International WELL Building Institute; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2021 AWI Licensing LLC

