

Spec Guide

ZipWave | Ceiling Cove | 707



Ceiling cove lighting system for ceiling wash applications.



ZipWave: indirect cove light.

Benefits & Features

Perfect Light Distribution

Optimized distribution, no tuning necessary. Designed for Armstrong® AXIOM® Indirect Light Coves and site-built coves.

Superior Light Quality with High Efficiency

Output up to 1516 lm/ft (4975 lm/m) (HO), 121 lm/W (SO). 90 CRI & tunable white (2200K-6500K) available.

Easy Installation, Minimal Electrical Circuits

Simply drops into cove, no tools required. Plug & play integral power and control circuits provided. Up to 533' can be powered with one 277v feed.

Better Beam Performance

FarThrow[™] lens for long, even beam across the ceiling.



Quick Connect Cables.



Ceiling Cove installed in AXIOM Knife-Edge cove.

Build Your Specification

707-Z9	SL							()	**
System & Rail Type	System Type	System Length	Rail	Length	Мс	punting	Ar	m/Cor	d Lei	ngth
707-Z9 ZipWave	SL Standard Linear	Specify overall system length in ft/in or M/mm.	24 36 48 60 72 96 ZZ	24" (610mm) 36" (914mm) 48" (1219mm) 60" (1524mm) 72" (1829mm) 96" (2438mm) Other rail length or layout (please specify)		Engineered Ceiling Cove, FarThrow™ Armstrong® Ceiling Cove, FarThrow™ Other (please specify)	0	None	•	
				See Rail Length Chart for more details.						
			A	Custom lengths may result in light gaps on the fixture. See <u>Rail Length Chart</u> for more detail	ls.					

► IP				Z ···
Power Location	Power Type	Voltage	Emergency Power	LED Type
IP Integral Power	Integral Power AE 0-10V, 1.0% Dimming AT 0-10V, 0.1% Dimming AD DALI, 0.1% Dimming AX DMX, 100-0% Dimming AH Hi-lume 1% EcoSystem, Soft On / Fade to Black Technology, LDE¹ AH2 ELV 1% 2-wire (Forward and Reverse Phase)²	1 120V 2 120V - 277V X Not Yet Specified	No Emergency Power Emergency Power (specify requirements)	Z Zipper Board
	ZZ Other (please specify)			
	See Power Guide for driver features & limitations.			

>>		C1		AL
Lumen Output	Color Temperature	Optics	Sensors	Finish
LO Low Output SO Standard Output HO High Output' ZZ Other (please specify) See IES Files page for details. See Power Guide for driver features & limitations.	90+ CRI 27 2700K 30 3000K 35 3500K 40 4000K ZZ Tunable White Available See Guide for details	C1 Clear with EdgeSoft [™]	None Sensor (specify requirements)	AL Clear Anodized



Options

None

CPP Chicago Plenum Power



Jumper Cables Sold Separately

Vode offers a 2' (Part Number: PWH-707-Z9-24-MF-WJ) or 6' (Part Number: PWH-707-Z9-72-MF-WJ) jumper for corner installations. Please indicate on your order the type and quantity required.

NOTES & LIMITATIONS

¹ Mounting type available with Chicago Plenum.

²Lengths of 24" and shorter are not supported due to driver limitations. Daisy chaining multiple fixtures to achieve minimum load is permitted but may introduce installation complexity—consult factory for layout guidance.

Listed to UL standards for damp location by a Nationally Recognized Testing Laboratory (NRTL) recognized by OSHA. Certain limitations exist for each Certification. Contact factory for verification.

Standard 5 Year Limited Warranty. See details **here**. Contact factory for options on Limited Warranties up to 20 years.

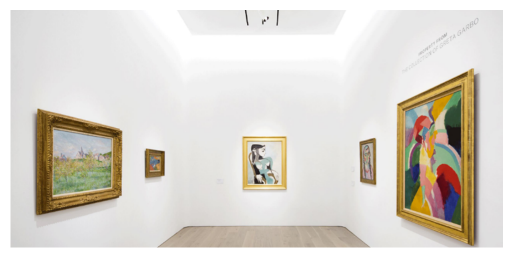








General Interior and Open Office



Christie's Auction House, Los Angeles, CA



UAMS's Winthrop P. Rockefeller Cancer Institute, Little Rock, AR

DECLARE

International Living Future Institute (ILFI)



All Vode Lighting linear light fixtures proudly carry the Red List Approved designation.



Vode Adaptive Architectural Lighting Systems Vode Lighting LLC

Final Assembly: Sonoma, California, US Life Expectancy: 10+ Year(s) End of Life Options: Recyclable (100%)

Ingredients

Steel; Anodized Aluminum (6063-T5 Alloy); Small Electrical Component (RoHS); Copper; Fluorinated Ethylene Propylene (masterbatch); Polymethyl methacrylate (PMMA); Stainless Steel; Polyoxymethylene Copolymer (POM); Styrene-butadiene polymer, hydrogenated; Poly(methyl methacrylate/butyl acrylate/styrene) (PMMA/BA/S); Styrene/butadiene copolymer; Distillates; Polypropylene; Calcium carbonate; Polycarbonate; EVA Copolymer; Methyl methacrylate (MMA); Polyphenylene Oxide; Brass; Tin, Organic

Living Building Challenge Criteria: Compliant

I-13 Red List:

- ☐ LBC Red List Free
- LBC Red List Approved

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

□ Declared

I-10 Interior Performance: Not Applicable I-14 Responsible Sourcing: Not Applicable

VDE-0001 EXP. 01 FEB 2026 Original Issue Date: 2018

MÄNUFACTURER RESPONSIBLE FOR LABEL ACCURACY
INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare

Click here to learn more: International Living Future Institute

TM65NA

CIBSE & ASHRAE on Embodied Carbon

Vode recognizes TM65NA as the highest standard for understanding the embodied carbon of our fixtures.

Developed with ASHRAE, it adapts CIBSE's TM65 for North America, ensuring accurate regional assessments. It must be used alongside TM65 and follows TM65LA's framework.

System: 707 | ZipWave | Ceiling Cove Embodied Carbon (kg CO₂e): 44.38*

*Note: Embodied Carbon, expressed in kilograms of CO₂e is calculated using a 48" fixture and includes the LED driver.



Click here to learn more CIBSE, ASHRAE

BAA X BABA

Buy American Act / Build America & Buy America Act Compliance

Vode is dedicated to supporting domestic manufacturing and ensuring compliance with BAA and BABA requirements.

Given the complexity of our products, we recommend reaching out to **vodecares@vode.com** for confirmation regarding compliance for your specific project.





Click here to learn more: US Department of Commerce

Applications

Vode supplies ZipWave cove product only. Armstrong cove products supplied by Armstrong.

ZipWave FarThrow™ Ceiling Cove

The Armstrong® AXIOM® Ceiling-to-Ceiling Indirect Light Cove comes in different heights relative to the ceiling plane. The beam distance (the distance at which the soft edge of light crosses the ceiling plane) depends on the height of the ceiling cove.

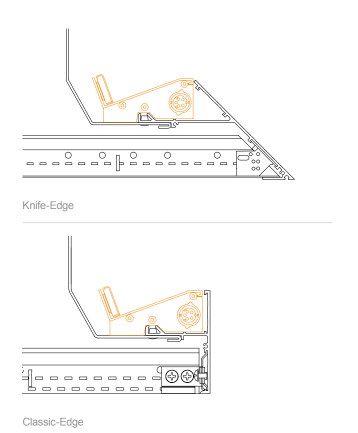


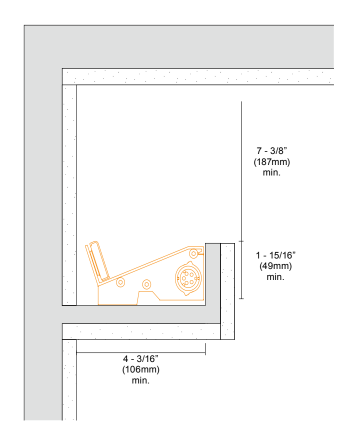
Armstrong AXIOM Indirect Light Cove, Ceiling-to-Ceiling

An architectural key way in Armstrong AXIOM Indirect Light Coves and Field Coves aligns ZipWave fixtures within the cove to provide consistent, optimized light for every installation.

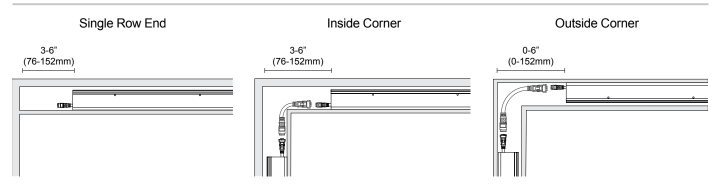
Engineered or Site-built Ceiling Cove

ZipWave can be placed in a wide variety of engineered commercial lighting coves and site-built coves. Use the following minimum dimensions to ensure optimal performance.





Corner Layout



Jumper Cables Sold Separately:

Vode offers a 2' (Part Number: PWH-707-Z9-24-MF-WJ) or 6' (Part Number: PWH-707-Z9-72-MF-WJ) jumper for corner installations. Please indicate on your order the type and quantity required.

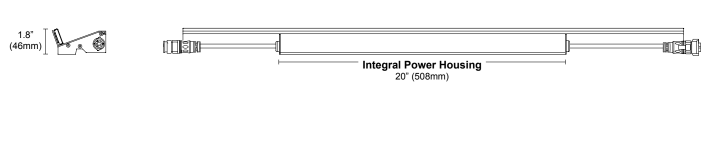
Structure

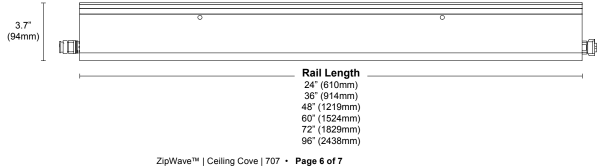
Rail Lengths	24" (610mm) - 96" (2438mm). Modified lengths available. See <i>Rail Length Chart</i> for more details.
Rail Dimensions	1.8" (46mm) x 3.7" (94mm) x length.
Construction	Extruded and machined 6063 aluminum.
Mounting	Integral power housing compatible with Armstrong AXIOM Indirect Light Coves, pre-fab and site-built coves.
System Run Length	24" (610mm) minimum. Unlimited maximum.
Operating Temperature	32°F to 104°F (0°C to 40°C).
Humidity	0-95%, non-condensing.
Weight	1.1 lbs per ft (0.50kg per 305mm). Weight will vary slightly due to driver selection.

Materials

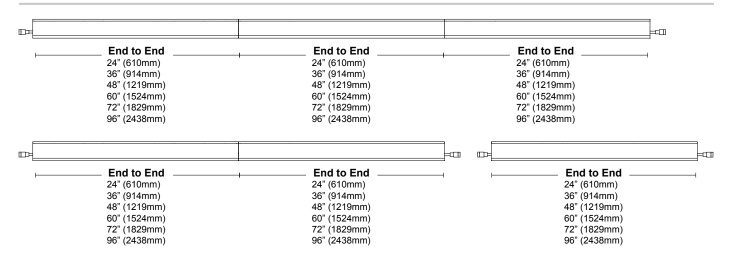
LED Board Construction	Aluminum core PCB, black LCP connectors, RoHS compliant.
Lens	High-impact extruded acrylic glass (PMMA).
Cable	Ø8mm, 6 wire, UL21388, Mylar White with UV resistant PVC jacket.

Dimensions





Layout



System Length per Power Feed

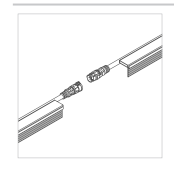
24" - 72" Rail Lengths

Input	Output			
Voltage	LO	so	НО	
120	267' (81m)	134' (40m)	67' (20m)	
277	615' (187m)	308' (93m)	154' (46m)	

 $96\ensuremath{\text{"}}$ Rail Lengths (any system that contains at least one $96\ensuremath{\text{"}}$ rail)

Input	Output			
Voltage	LO	so	НО	
120	209' (63m)	107' (32m)	54' (16m)	
277	481' (146m)	247' (75m)	124' (37m)	

Quick Connect Cables





Power and Controls

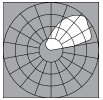
Power Type	Class 2 (<60V output) constant current driver.
Controls	Dimming (0.1%, 1%), 0-10V, DALI, DMX, Hi-lume 1% are available. See Power Guide for details.
Input Voltage	120V - 277V, 50/60hz.
Power Location	Integral power only. Power cable is 27" (686mm) with 7.875" (200mm) male-male jumper.

Performance | Zipper Board Optics

Zipper Board Optics design has 72 diodes per foot (305mm).

Clear with EdgeSoft (C1), fixture only







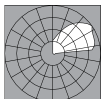


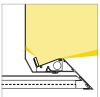
L80 >60,000 hours

		90 CRI (90n	nin., 96 avg.)	
Low Output (LO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	95	98	100	101
Lumens per foot (305mm)	353	364	371	375
Watts per foot (305mm)	3.8	3.8	3.8	3.8
Standard Output (SO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	107	111	113	114
Lumens per foot (305mm)	705	728	742	750
Watts per foot (305mm)	6.7	6.7	6.7	6.7
High Output (HO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	100	103	106	107
Lumens per foot (305mm)	1340	1383	1411	1425
Watts per foot (305mm)	13.5	13.5	13.5	13.5

Clear with EdgeSoft (C1), in cove1









L80 >60,000 hours

	90 CRI (90min., 96 avg.)				
Low Output (LO)	2700K	3000K	3500K	4000K	
Efficacy - Lumens per Watt	93	96	98	102	
Lumens per foot (305mm)	343	354	361	365	
Watts per foot (305mm)	3.8	3.8	3.8	3.8	
Standard Output (SO)	2700K	3000K	3500K	4000K	
Efficacy - Lumens per Watt	104	108	110	114	
Lumens per foot (305mm)	686	708	722	730	
Watts per foot (305mm)	6.7	6.7	6.7	6.7	
High Output (HO)	2700K	3000K	3500K	4000K	
Efficacy - Lumens per Watt	98	101	103	107	
Lumens per foot (305mm)	1304	1345	1373	1386	
Watts per foot (305mm)	13.5	13.5	13.5	13.5	

NOTES & LIMITATIONS

¹Based on testing 4' rail section placed inside 4' cove section of an Armstrong AXIOM Indirect Light Cove, classic profile. Lumen measurement complies with IES-LM-79-08 testing procedures.

Patent Marking

This website (https://www.lmpg.com/patents-trademarks) is provided to satisfy the virtual patent marking provisions of applicable jurisdictions. Some products listed may be covered by additional patents not referenced here. To learn more, visit https://www.vode.com/about/legal

Copyright

Copyright © 2025 Vode Lighting LLC. All rights reserved. Vode, the Vode logo, BoxRail, FlyWing, MicroBaffle, Button Board, Zipper Board, Zero Canopy, Zero Block, VodeNODE and other names are either registered trademarks or trademarks of Vode Lighting LLC in the United States and may be registered in other countries. All other trademarks listed herein belong to their respective owners. Due to ongoing innovation, specification details may change without notice.