

$ZipTwo^{\text{\tiny{8}}} \mid \textbf{ Armstrong}^{\text{\tiny{8}}} \; DYNAMAX^{\text{\tiny{TM}}}$





Benefits & Features

Data Center Ceiling & Lighting Solutions

Armstrong DYNAMAX ceiling system provides high strength point load attachments for data center cable trays and equipment.*

Vode ZipTwo seamlessly integrates with DYNAMAX ceilings, offering elegant and efficient lighting for an all in one data center solution.

Extensive Optics with Superior Performance

ZipTwo has 8 different profiles with 39 optics, and delivered lumens up to 1540 lm/ft**. Tunable white & 80 or 90 CRI available.

Easy installation, Certified for fit and finish.

Fixtures are fully supported by Armstrong DYNAMAX suspension system, covering seismic.

ZipTwo's Armstrong DYNAMAX clip installs inline with the DYNAMAX threaded main beam for a low profile lighting solution.

NOTES & LIMITATIONS

- *Square 3570, Diffuse Lens (H6).
- **See Armstrong DYNAMAX for more detail.

Build Your Specification

707-Z2	SL				DM	0 **
System & Rail Type 707-Z2 ZipTwo	System Type SL Standard Linea	System Length Specify overall system length in ft/in or M/mm. Corner and Shapes Available See Guide for details	24 36 48 60	72" (1829mm) 96" (2438mm)	ee	Arm/Cord Lengt
>>						Z »
Power Location Remote Power RP25 25' (7.62m) Wire Harness RP50 50' (15.24m) Wire Harness RP75 75' (22.86m) Wire Harness RP100 100' (30.48m) Wire Harness	AT 0-10V, 0.1 AD DALI, 0.19 AX DMX, 100 AH Hi-lume 10 On / Fade AH2 ELV 1% 2- Optomized Pow AEO eldoLED ATO eldoLED ADO eldoLED AXO eldoLED AXO eldoLED ZZ Other (pl	% Dimming % Dimming 6 Dimming -0% Dimming 6 EcoSystem, Soft to Black Technology, LDE1 wire (Forward and Reverse Ph	ase)³	Voltage 1 120v 2 120v-277v X Not Yet Specified	Emergency Power No Emergency Power Emergency Power (specify requirements)	LED Type Z Zipper Board™
Lumen Output LO Low Output SO Standard Output High Output ZZ Other (please sp See IES Files page for de See Power Guide for driv features & limitations.	ecify) 3000 359 3500 409 4000 Ver RGBW 90 C279 RG C309 RG C359 RG C409 RG	K K K	\$1 M \$2 M \$3 M \$1 M \$4 M \$1 M \$2 M \$1 M \$1 M \$1 M \$1 M \$1 M \$1	icro 3508, 85° Asymmetric icro 3508, 40° Symmetric icro 3508, 60° Symmetric icro 3508, 120° Symmetric icro 3508, Diffuse¹ icro 3508, Diffuse¹ with Mic 3515 bound 3515, Diffuse¹ e 3520 quare 3520, Critical Edge quare 3520, Diffuse¹ quare 3520, Side Diffuse quare 3520, Single Side Dif	S6 Square 3535, I S9 Square 3535, SA Square 3535, SA Square 3535/30 A3 Square 3535/30 A3 Square 3555 J6 Square 3555, J9 Square 3555, JA Square 3555, Square 3570, H6 Square 3570, HA Square 3570, Square 5020 W5 Square 5020, C	Diffuse¹ Side Diffuse Single Side Diffuse Single Side Diffuse Single Side Diffuse Diffuse¹ Side Diffuse Single Side Diffuse Diffuse¹ Side Diffuse Single Side Diffuse
				NOTES & LIMITATIO	ONS vith MicroBaffle optics are only available in	White Finish (WH).
Sensors	Finish	Options		² Sensors are available ³ Lengths of 24" and sh	please contact Vode for more information. sorter are not supported due to driver limital sieve minimum load is permitted but may int	tions. Daisy chaining
NoneOther (please spe	wh White ecify) ² BL Black		nd Plug	complexity—consult fa	actory for layout guidance.	

5 Year Limited Warranty. See full Vode warranty description **here** or at vode.com.



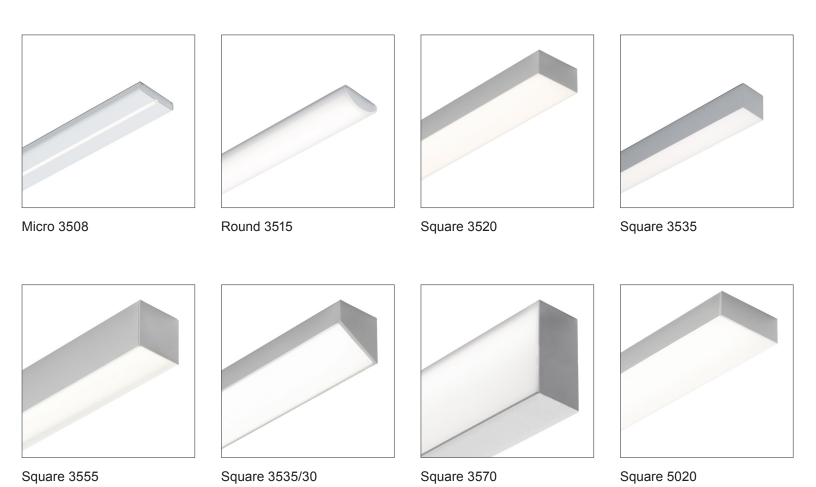




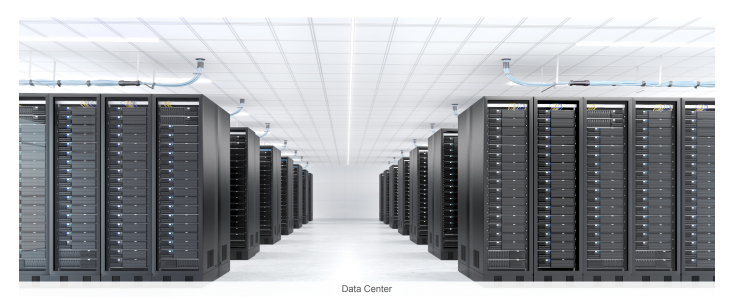


Listed to UL standards for damp location by a Nationally Recognized Testing Laboratory





Data Center









ZipTwo® | DYNAMAX | 707 • 4

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

See International Living Future Institute website for details.



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:

Anodized Aluminum (6063-T5 Alloy); Steel; Small Electrical Component (RoHS)¹; Copper; Fluorinated Ethylene Propylene (masterbatch)²; 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

¹LBC Temp Exception RL-002 - Small Electrical Components ²LBC Temp Exception RL-023 - Wire Sheathing Subject to NFPA 90A, NFPA 262, UL* 910

Living Building Challenge Criteria: Compliant

I-13 Red List:

- ☐ LBC Red List Free
- % Disclosed: 100% at 100ppm VOC Content: Not Applicable
- LBC Red List Approved

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

VDE-0001 EXP. 01 JAN 2025 Original Issue Date: 2018

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



Structure

Rail Lengths	24" (610mm), 36" (914mm), 48" (1219mm), 60" (1524mm), 72" (1829mm), 96" (2438mm).
Rail Dimensions	Rail Dimensions very depending on optics choice. See dimensions section for details.
Construction	Extruded and machined 6063 aluminum.
Run Length	24" (610mm) minimum. Rail lengths may be installed end-to-end to any length.
Operating Temperature	32°F to 104°F (0°C to 40°C).
Humidity	0-95%, non-condensing. Suitable for damp locations.
System Weight	0.15lbs per ft (0.07kg per 305mm). Power supply and housing not included.

Materials

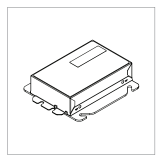
LED Board Construction	Aluminum core PCB, black LCP connectors, RoHS compliant.
Lens	High-impact extruded acrylic glass (PMMA).
Power Cable	Ø3mm, 33/2 AWG, Plenum (CMP) rated semi-rigid PVC or FEP, flame tested UL-910 (PVC free in 2020)
Cable Connectors	Unfilled black nylon, rated UL 94 V-0, halogen free, PVC or FEP overmold, RoHS compliant (PVC free in 2020)
Remote Linear Power Housing (RLP)	20.7" x 2.375" x 2.53", 0.054" formed Galvanized Steel
Remote Brick Power Housing (RBP)	4.32" x 3.37" x .078" Galvanized Steel mounting plate

Power and Controls

Power Type	Class 2 (<60v output) constant current driver		
Dimming Controls	Dimming (0.1%, 1%), 0-10v, DALI, DMX, Lutron Hi-lume 1% are available. See Power Guide for details.		
Input Voltage 120v - 277v, 50/60hz			
Power Location	ower Location Remote power. Maximum remote distance up to 100' (30.5m) depending on driver selection. See Power Guide for details		

Remote power is locating the power supply away from the fixture. Remote power comes in two housing styles: brick style and linear style. Consult **Power Guide** to determine which type you will receive.

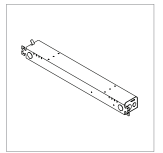
Remote Brick Power Housing



Supplied for some remote power applications. One remote power supply housing is supplied for each rail. Provided driver mounting plate fits standard 4" metal, square J-Boxes with a minimum volume of 21 in³ (J-Box not provided).

See *Tech Sheet* for details.

Remote Linear Power Housing



One remote power supply housing is supplied with each power supply. All Vode linear remote drivers come in a 0.054" (0.8mm) formed galvanized steel power supply housing with five (5) knockouts: (4) 1-1/8", (1) 7/8" and (1) 9/16". Accommodates standard linear power supplies.

See Tech Sheet for details.

Wire Harness

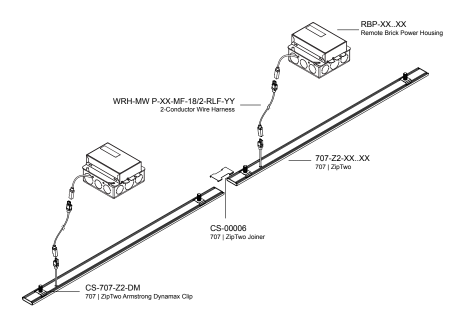


Wire harness connects driver to rail. Wire hareness is 25' (7.6m) with micro fit molex connectors for quick and easy installation. Multiple harnesses can be combined for a total length of up to 100' (30.5m). See *Tech Sheet* for details.

Power and Controls

Flexible 1 to 1 power

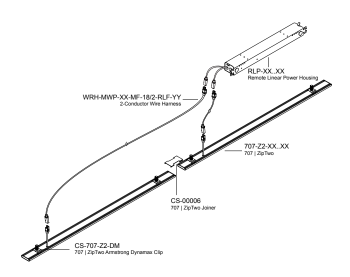
For Flexible 1 to 1 Power, Vode supplies one single output driver per fixture, allowing each fixture to be controlled independently. Direct/Indirect fixtures are supplied with two single output drivers, allowing the direct and indirect lighting to be controlled independently. Consult **Power Guide** to determine which type you will receive.



Optimized Power

To optimize power, Vode configures specifications with drivers that have 2 or 4 outputs. Depending on system configurations and power requirements, up to 4 fixtures can be powered from a 4-output driver. Consult **Power Guide** to determine which type you will receive.

IMPORTANT: Each fixture will still require individual wire harnesses, as shown below.

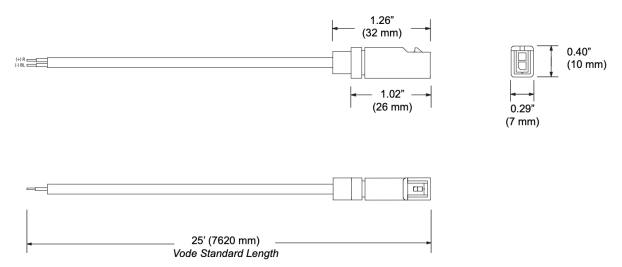


Note: Drawings not to scale, for reference only.

Power and Controls

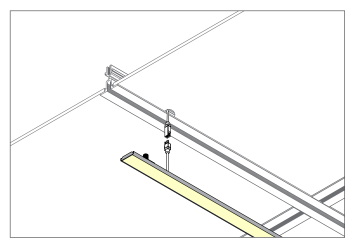
Wire Harness

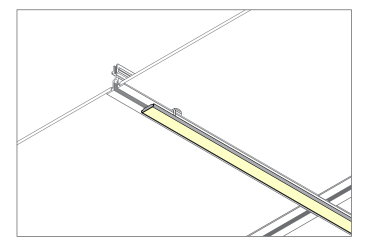
Low voltage wire harness connects driver to rail. Wire harness is 25' (7.6m) 18/2 AWG stranded wire with provided micro fit molex connectors on either end for quick and easy installation. Multiple haresses can be combined for a total length of up to 100' (30.5m). Refer to Vode Power Guide for max remote distance based on power selection. Consult *Power Guide* to determine which type you will receive.



Wire Management

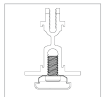
Determine fixture wire harness location and notch T-Bar/Panel, as necessary. Connect fixture wire harness to power wire harness and insert excess wiring behind panel.

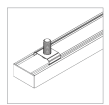


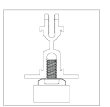


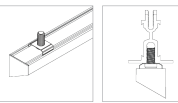
Mounting Options











DM Clip Micro3508



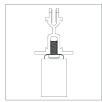
DM Clip Square3520

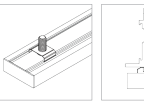
DM Clip Square3535/30

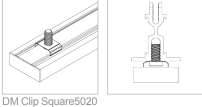




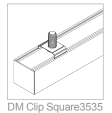




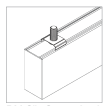




DM Clip Round3515

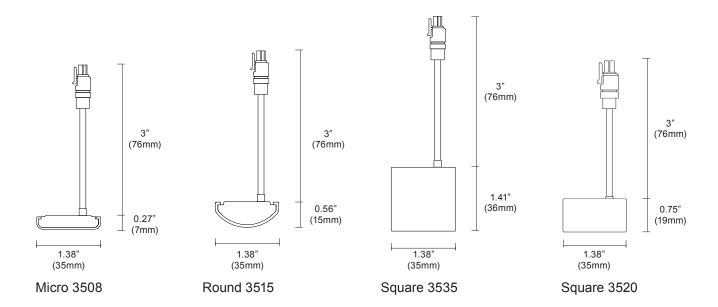


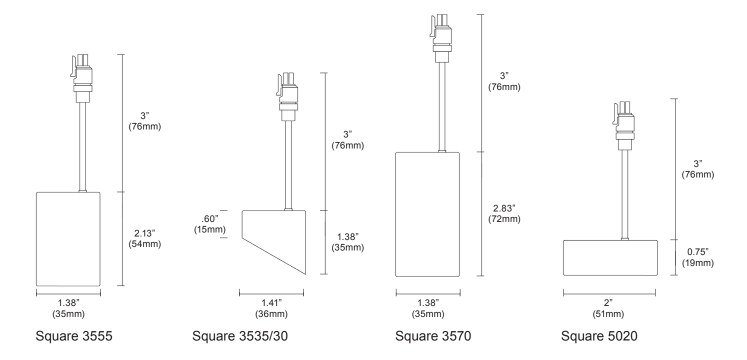


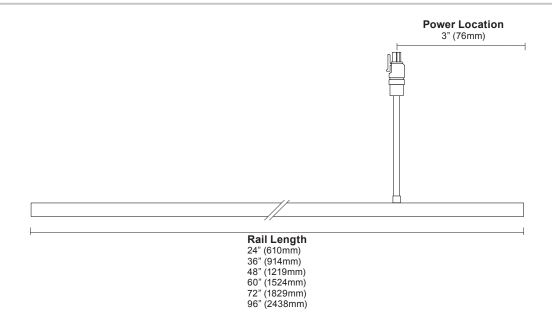




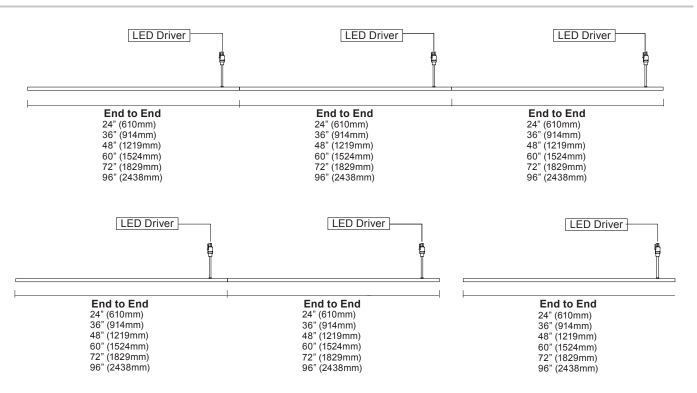
DM Clip Square3570







Layout



Corner and Shapes Available (Square, Rectangle, L-Shape, U-Shape, ZigZag)