



Spec Guide ZipTwo | Square 3520 | Ceiling Cable | 707

Direct lighting for open office and ambient applications.



Square 3520, Diffuse, white

Benefits & Features

Minimal Profile, Robust Design Square profile. 1.38" (35mm) x 0.75" (19mm).

Superior Light Quality & Performance

Output up to 1474 lm/ft (HO), 150 lm/W (HO). 90 static & 90 CRI tunable white 2200K - 5000K. Custom ranges available upon request.

Adaptive Power Body

Full range dimming power for all protocols. Integral or remote power available. Remote power available up to 100' (30.5m) away.

Extensive Optics

Options of Diffuse, Critical Edge, and Side Diffuse give designers the power to create and design their space using one product.





Declare

Small Round Canopy

Integral Power

<code>ZipTwo®</code> | Square 3520 | Ceiling Cable | 707 • Page 1 of 8

Build Your Specification

707-Z2	S			CC	**
System & Rail Type	System Type	System Length	Rail Length	Mounting	Arm/Cord Length
707- 22 ZipTwo	S Suspended	Specify overall system length in ft/in or M/mm. Corner and Shapes Available See Guide for details.	 24 24" (610mm) 36 36" (914mm) 48 48" (1219mm) 60 60" (1524mm) 72 72" (1829mm) 96" (2438mm) 108" (2743 mm) 120 120" (3048 mm) 132 132" (3352 mm) 144 144" (3658 mm) ZZ Other rail length or layout (please specify) See Rail Length Chart for more other fixture. See Rail Length more details. 	light gaps	 48 48" cord (1219mm) 96" cord (2438mm) ZZ Other (please specify
44					++
Power Location		Power Type		Voltage	Emergency Power
Integral Power		Flexible 1 to 1 Power		1 120V	0 No Emergency Power
IP Integral Power		AE 0-10v, 1.0% Din AT 0-10v, 0.1% Din		2 120V - 277VX Not Yet Specified	ZZ Emergency Power (specify requirements)
Remote Power		AD DALI, 0.1% Dim	AD DALI, 0.1% Dimming AX DMX, 100-0% Dimming		
example: 2R25, 2R50	harness length code)etc.				
Mounting Option		Black Technolog	gy, LDE ¹		
2R Small Round Can	юру	AH2 ELV 1% 2-wire	(Forward and Reverse Phase) ⁵		
4R Large Round Car	юру	Optimized Power			
Wire Harness		Add 'O' to power type example: AEO, ATO	oto 1		
10 10' (3.048m) Wire Harness 25 25' (7.62m) Wire Harness 50 50' (15.24m) Wire Harness 75 75' (22.86m) Wire Harness 100' (30.48m) Wire Harness		VodeNODE	eic.		
		Add 'N' to power type for Flexible 1 to 1 Power Add 'ON' to power type for Optimized Power example: AEN, ATN, AEON, ADONetc. ²			
		ZZ Other (please s See Power Guide for driv			
→ Z					

LED Type	Lumen Output	Color Temperature	Optics	Sensors ⁴
Z Zipper Board	 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	 F5 Square 3520, Critical Edge F6 Square 3520, Diffuse ³ F9 Square 3520, Side Diffuse FA Square 3520, Single Side Diffuse 	 None WSC Canopy with integrated Legrand Wattstopper sensor LAC Canopy with integrated Lutron Athena sensor ZZ Other (please specify) ²

details.

Finish Options WH White 0 None BL Black 9 9' 18/3 Cord and Plug LLLC Luminaire Level Lighting Controls

- **CPS** Chicago Plenum Fixture Adapter & Power
- CPP Chicago Plenum Power
- CPA Chicago Plenum Fixture Adapter

NOTES & LIMITATIONS

¹ Optimized Power is not available with Hi-lume 1% EcoSystem (AHO) Power Type.
² VodeNODE enclosure is not available with ELV 1% 2-wire (AH2) Power Type.
³ Square 3520, Diffuse is only available in White Finish (WH).

⁴ Sensors, drivers and control units that are integrated into Vode fixtures are discrete components that communicate with network lighting controls. For more information about each network lighting control system, visit the manufacturer's website for additional system information and technical data sheets.

⁶Lengths 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.

For general information about network lighting controls, consult the DesignLights Consortium® (DLC) <u>Networked Lighting Control Qualified Product List</u>.

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 <u>here</u>. Contact factory for options on Limited Warranties up to 20 years.

Applications

General Interior and Open Office



Square 3520, Diffuse



Square 3520, Critical Edge

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 Declared

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

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

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

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 | ZipTwo | Ceiling Cable Embodied Carbon (kg CO₂e): 36.89*

*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

ZipTwo® | Square 3520 | Ceiling Cable | 707 • Page 4 of 8

ZipTwo® | Square 3520 | Ceiling Cable | 707 Spec Guide

Structure

Rail Lengths	24" (610mm) - 144" (3658mm). Modified lengths available. See Rail Length Chart for more details.
Rail Dimensions	1.38" (35mm) x 0.75" (19mm) x length.
Construction	Extruded and machined 6063 aluminum.
Mounting	Ceiling mount to jbox or driver housing.
Cable Length	48" (1220mm) and 96" (2438mm) available. Field adjustable. Non-standard cable lengths available.
System Run Length	24" (610mm) minimum. Unlimited maximum.
Operating Temperature	32°F to 104°F (0°C to 40°C).
Humidity	0-85%, non-condensing.
System Weight "Diffuse, Side Diffuse, Single Side Diffuse: 0.37 lbs per foot (0.17 kg per 305mm) power supply and housing not inclu	
	Critical Edge: 0.42 lbs per foot (0.19 kg 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).
Suspension Cable	Ø4mm, 22/4 AWG, TPE jacket, FEP-insulated, Red List Approved.
Power Cable	Ø3mm, 33/2 AWG, Plenum (CMP) rated semi-rigid PVC or FEP, flame tested UL-910, Red List Approved.
Cable Connectors	Unfilled black nylon, rated UL 94 V-0, halogen free, PVC or FEP overmold, RoHS compliant, Red List Approved.
Remote Linear Power Housing	20.7" x 2.375" x 2.53", 0.054" formed Galvanized Steel.
Remote Brick Power Housing	4.32" x 3.37" x .078" Galvanized Steel mounting plate.
Integral Power Housing	extruded and machined 6063 aluminum.
Center Cable Suspension	3/64" aircraft cable.

Mounting Options

Remote Power

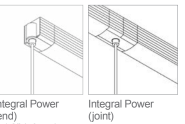


Canopy Ø2.5" (51mm)

Center Support Cable 108" - 144" Rails Only

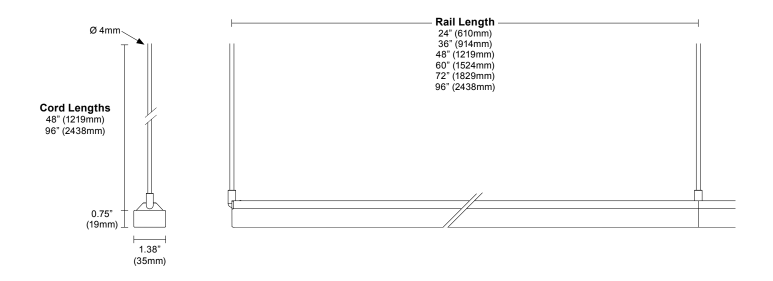
Center Support Cable for mounting to T-Bar tile available.

Integral Power (24"-72")

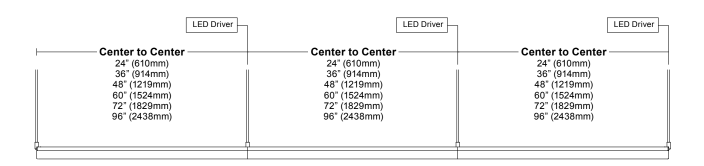


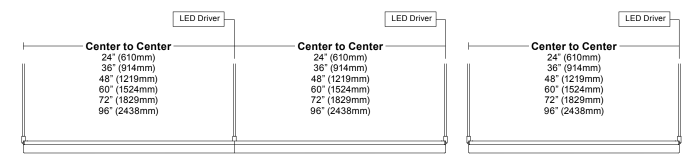
Integral Power (end) h 1.8" (46mm) w 1.7" (43mm)

Dimensions



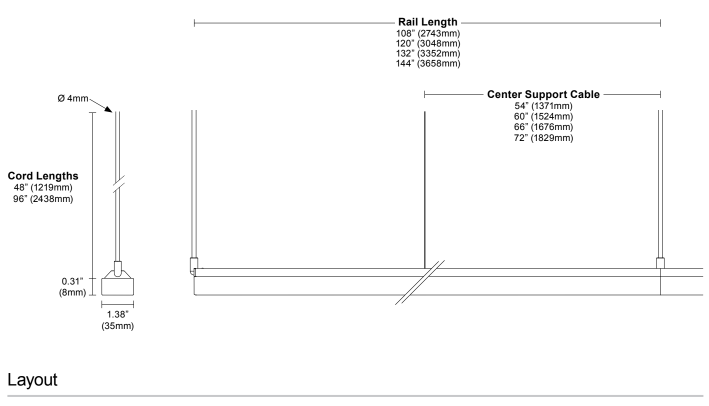
Layout

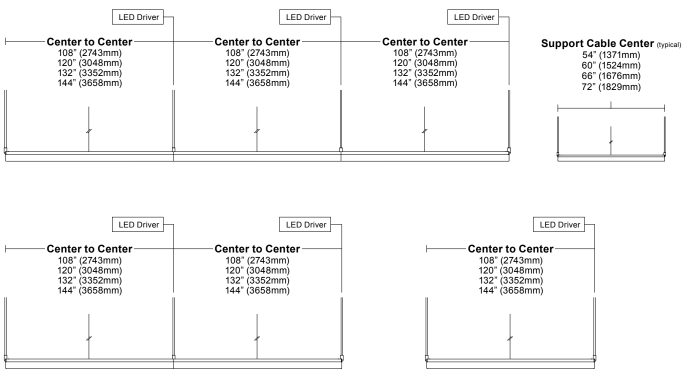




Corner and Shapes Available (Square, Rectangle, L-Shape, U-Shape, ZigZag) See Guide for details.

Dimensions



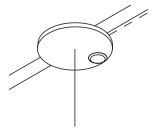


Corner and Shapes Available (Square, Rectangle, L-Shape, U-Shape, ZigZag) See Guide for details.

vodeCONNECT Sensors

Canopy with integrated sensor

Sensor partners



OLUTRON 🛱 legrand

Integrated canopy sensor layout ¹

1 sensor per fixture. See <u>vodeCONNECT brochure</u> for more details. NOTES: 1. Available with Large Round Canopy only.



Compatible sensors



Lutron Athena



Legrand Wattstopper

ZipTwo® | Square 3520 | Ceiling Cable | 707 Spec Guide

Power and Controls

Power Type	Class 2 (<60V output) constant current driver.
Dimming 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	Remote power. Maximum remote distance up to 100' (30.5m) depending on driver selection. See Power Guide for details.

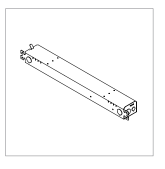
Remote power is locating the power supply away from the fixture. Remote power comes in two housing styles: brick style and linear style. Consult **Power Guide** to determine which type you will receive.

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.



Integral Power

Houses integral power supply. Direct conduit feed is recommended, but integral power supply housing will mount to any standard North America 4" j-box. Mounts to most surfaces. Blocking is recommended at all arm junctions.

See Tech Sheet for details.

Wire Harness

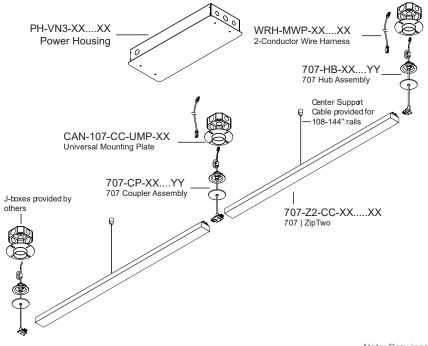


Wire harness connects driver to rail section. Lengths of 10' (3.0m) & 25' (7.6m) with snap-lock connectors for quick and easy installation. Multiple harnesses may be combined for lengths up to 100' (30.5m). See **Tech Sheet** for details.

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.



ZipTwo® | Square 3520 | Ceiling Cable | 707 • Page 9 of 14

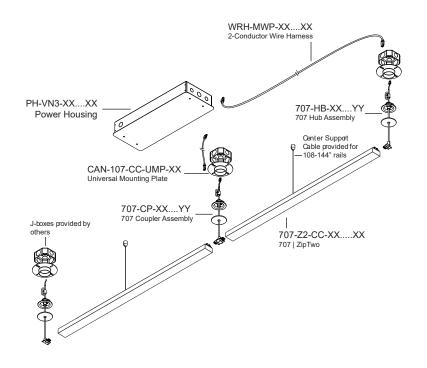
Note: Drawings not to scale, for reference only.

ZipTwo® | Square 3520 | Ceiling Cable | 707 Spec Guide

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.



Finish

White Finish



White Rail, White Canopy/Integral Power, White Cable





Black Rail, Black Canopy/Integral Power, Black Cable

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

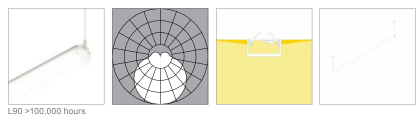
Square 3520, Critical Edge, white finish (F5-WH)



L90 >100,000 hours

	90 CRI (90min., 96 avg.)			
Low Output (LO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	65	67	69	69
Lumens per foot (305mm)	242	249	254	257
Watts per foot (305mm)	3.8	3.8	3.8	3.8
Standard Output (SO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	74	77	78	79
Lumens per foot (305mm)	483	498	509	514
Watts per foot (305mm)	6.6	6.6	6.6	6.6
High Output (HO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	74	76	78	78
Lumens per foot (305mm)	725	747	763	770
Watts per foot (305mm)	9.9	9.9	9.9	9.9

Square 3520, Diffuse, white finish (F6-WH)



	90 CRI (90min., 96 avg.)			
Low Output (LO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	43	44	45	45
Lumens per foot (305mm)	157	162	165	167
Watts per foot (305mm)	3.8	3.8	3.8	3.8
Standard Output (SO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	48	50	51	52
Lumens per foot (305mm)	314	324	331	334
Watts per foot (305mm)	6.6	6.6	6.6	6.6
High Output (HO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	48	50	51	51
Lumens per foot (305mm)	471	486	496	501
Watts per foot (305mm)	9.9	9.9	9.9	9.9

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

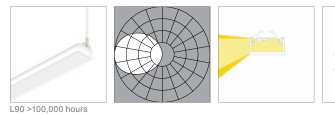
Square 3520, Side Diffuse, white finish (F9-WH)



L90 >100,000 hours

	90 CRI (90min., 96 avg.)			
Low Output (LO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	52	54	55	56
Lumens per foot (305mm)	193	199	203	205
Watts per foot (305mm)	3.8	3.8	3.8	3.8
Standard Output (SO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	60	62	63	63
Lumens per foot (305mm)	386	398	406	410
Watts per foot (305mm)	6.6	6.6	6.6	6.6
High Output (HO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	59	61	62	63
Lumens per foot (305mm)	578	597	609	615
Watts per foot (305mm)	9.9	9.9	9.9	9.9

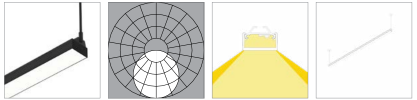
Square 3520, Single Side Diffuse, white finish (FA-WH)



40001/
4000K
35
130
3.8
4000K
40
259
6.6
4000K
40
389
9.9

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

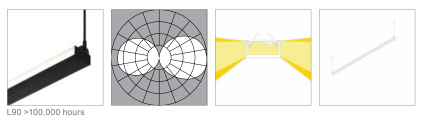
Square 3520, Critical Edge, black finish (F5-BL)



L90 >100,000 hours

	90 CRI (90min., 96 avg.)			
Low Output (LO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	43	44	45	45
Lumens per foot (305mm)	157	162	165	167
Watts per foot (305mm)	3.8	3.8	3.8	3.8
Standard Output (SO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	48	50	51	52
Lumens per foot (305mm)	314	324	331	334
Watts per foot (305mm)	6.6	6.6	6.6	6.6
High Output (HO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	48	50	51	51
Lumens per foot (305mm)	471	486	496	501
Watts per foot (305mm)	9.9	9.9	9.9	9.9

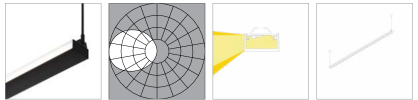
Square 3520, Side Diffuse, black finish (F9-BL)



90 CRI (90min., 96 avg.) Low Output (LO) 2700K 3500K 4000K 3000K Efficacy - Lumens per Watt 47 44 45 46 Lumens per foot (305mm) 162 167 170 172 Watts per foot (305mm) 3.8 3.8 3.8 3.8 Standard Output (SO) 2700K 3000K 3500K 4000K Efficacy - Lumens per Watt 50 52 53 53 341 344 Lumens per foot (305mm) 324 334 Watts per foot (305mm) 6.6 6.6 6.6 6.6 High Output (HO) 2700K 4000K 3000K 3500K Efficacy - Lumens per Watt 50 51 52 53 Lumens per foot (305mm) 486 501 511 517 Watts per foot (305mm) 9.9 9.9 9.9 9.9

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

Square 3520, Single Side Diffuse, black finish (FA-BL)



L90 >100,000 hours

	90 CRI (90min., 96 avg.)			
Low Output (LO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	25	26	27	27
Lumens per foot (305mm)	93	95	97	98
Watts per foot (305mm)	3.8	3.8	3.8	3.8
Standard Output (SO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	29	30	30	31
Lumens per foot (305mm)	185	191	195	197
Watts per foot (305mm)	6.6	6.6	6.6	6.6
High Output (HO)	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	29	29	30	30
Lumens per foot (305mm)	278	286	292	295
Watts per foot (305mm)	9.9	9.9	9.9	9.9

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.