VOCE Adaptive Architectural Lighting Systems



Spec Guide ZipThree[®] | Wall Mount | 707



Direct/indirect lighting for ceiling wash, wall wash and grazing applications.



ZipThree, Ceiling Wash Uplight, Wall Graze Downlight (with EdgeGlow)

Benefits & Features

Micro Profile, Robust Design Flat profile, 0.27" (7mm) x 3.78" (96mm)

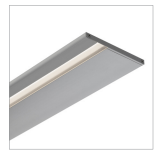
Superior Light Quality & Performance

Outputs up to: 2808 lm/ft (9212 lm/m), 149 lm/W (SO). 80 or 90 CRI & tunable white (2200K-6500K) available.

Remote Power with Independent Channel Control Power may be located up to 100' (30.5m) away. Direct/indirect circuits may be independently controlled.

A Floating Line of Light with EdgeGlow[™] Option

Optional EdgeGlow[™] for edge-lit detail. Hidden mud-in or surface-mount hardware.





Wall Graze Downlight only

Ceiling Wash Uplight only

ZipThree® | 707 • Page 1 of 10

Build Your Specification

SL								0
System Type SL Standard Linear	Specify ove	erall system	12 24 36 48 60 72 96	12.2" (310mm) 24" (610 mm) 36" (914 mm) 48" (1219 mm) 60" (1524 mm) 72" (1829 mm) 96" (2438mm) Other rail length or layout (please specify See Rail Length Chart for Custom lengths may res	or more details sult in light	M1 Zero Mount (I		Arm/Cord Length 0 None
								►
e Harness Harness e Harness e Harness re Harness	AE 0-10V, AT 0-10V, AD DALI, AD DALI, AX DMX, AH Hi-lum On / Fa AH2 ELV 19 Optimized Pc Add 'O' to poor example: AEC VodeNODE Add 'N' to poor Add 'ON' to poor	1.0% Dimmin 0.1% Dimmin 0.1% Dimming 100-0% Dimm e 1% EcoSyst ade to Black T % 2-wire (Forw wer type D, ATOetc. 1 wer type for FI ower type for FI ower type for FI ower type for FI ower type for SI (please specifi	exible optimi , AD O	ogy, LDE ¹ Id Reverse Phase) 1 to 1 Power zed Power Netc. ²	1 120 2 120	0V 0V - 277V	0 N ZZ E	gency Power o Emergency Power mergency Power specify requirements
HO High Output ZZ Other (please See IES Files page for	specify) or details.	80+ CRI 27 2700 30 3000 35 3500 40 4000 90+ CRI 279 279 2700 309 3000 359 3500 409 4000	K K K K K K K K		U2A1 Sy U1 Sy U2 Sy	/mmetric with EdgeGlo /mmetric, uplight only /mmetric with EdgeGlo	ow, up 8 ow, upligh	5º Asymmetric, dow
				••				
Finish								
WH White Painte s) BL Black Anodiz	ed 9 zed	None 9' 18/3 Core	d and I	¹ Optimized Power ² VodeNODE enclo	osure is not availab	vailable with ELV 1% 2-wi	re (AH2) F	Power Type.
	System Type SL Standard Linear SL Standard Linear SL Standard Linear Standard Linear Lumen Output Lo Low Output SO Standard Out HO High Output' ZZ Other (please See IES Files page for See Power Guide for features & limitations. Finish AL Clear Anodiz WH White Painte SP BL Black Anodiz	System Type SL Standard Linear Specify own length in ft Power Type Flexible 1 to Harness Harnes	System Type System Length SL Standard Linear Specify overall system length in ft/in or M/mm. SL Standard Linear Specify overall system length in ft/in or M/mm. Standard Linear Power Type Flexible 1 to 1 Power AE Parness AE Plarness AT Plarness AD Plarness AX Dotal, 0.1% Dimming AX DMX, 100-0% Dimming AX DMX, 100-0% Dimming AX DMX, 100-0% Color AH2 ELV 1% 2-wire (Forw Add 'O' to power type for - Add 'N' to power type for - Add 'N' to power guide for driver featis -<	System Type System Length Rail I SL Standard Linear Specify overall system length in ft/in or M/mm. 12 36 48 60 72 96 22 Parness Power Type Flexible 1 to 1 Power Plarness AE 0-10V, 10% Dimming AD Plarness AE 0-10V, 0.1% Dimming AD 0-10V, 0.1% Dimming AD Plarness AX DMX, 100-0% Dimming AD NH Plarness AH Hi-lume 1% EcoSystem, Sc On / Fade to Black Technol AH2 Color Temperatu Black And 'N' to power type for Flexible Add 'O' to power type for Coltmit example: AE0, ATOetc. ' Lumen Output Color Temperatu 80+ CRI 27 2700K 30 3000K 35 Lumen Output Color Temperatu 80+ CRI 27 2700K 30 3000K 35 See Power Guide for driver features & limitations. 40 4000K 35 See Power Guide for driver features & limitations. 27 2700K 3000K 35 AL Clear Anodized WH White Painted sp BL 0 None 9 9' 18/3 Cord and F	System Type System Type SL Standard Linear Specify overall system length in ft/in or M/m. 24 24' (610 mm) 36 36' (914 mm) 48 44' (1219 mm) 60 60' (1524 mm) 72 72' (1829 mm) 96 96' (2438mm) 27 Other rail length Chart/or See Rail Length Chart/or At Hi-lume 1% EcoSystem, Soft On / Fade to Black Technology, LDE' At 2 ELV 1% 2-wire (Forward and Reverse Phase) Optimized Power Add 'O' to power type for Flexible 1 to 1 Power Add 'O' to power type for Optimized Power example: AEO, ATOetc. ' VodeNODE Add 'N' to power type for Optimized Power example: AEO, ATOetc. ' VodeNODE Add 'N' to power type for Optimized Power example: AEO, ATOetc. ' VodeNODE Lumen Output So Standard Output So Standa	System Type System Length Specify overall system length in ft/in or M/mm. Specify overall system length in ft/in or M/mm. 4 24 (21) mm) 4 24 24 (610 mm) 36 36 (914 mm) 4 24 24 (610 mm) 36 36 (914 mm) 4 24 24 (610 mm) 36 36 (914 mm) 37 727 (1829 mm) 36 96 (2438 mm) 72 727 (1829 mm) 36 96 97 (2438 mm) 72 727 (1829 mm) 36 96 70 (1824 mm) 72 727 (1829 mm) 36 3000 (1824 mm) 36 100 N to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add '0' to power type for Pitexible 1 to 1 Power Add	System Type System Length Rail Length Mounting SL Standard Linear Specify overall system length in fu/in or M/mm. 12 12.22 (310mm) S1 Surface Mount (1 SL Standard Linear Specify overall system length in fu/in or M/mm. 12 12.22 (310mm) S1 Surface Mount (1 SL Standard Linear See Gell Length 12 12.22 (310mm) S1 Surface Mount (1 SL Standard Linear See Gell Length or length in fu/in or M/mm. 24 24 (1219 mm) S1 Surface Mount (1 Standard Linear See Gell Length or length or Mount of M/mm. 24 24 (1219 mm) S1 Surface Mount (1 Standard Linear See Gell Length or length or more details. Harness AE 0.10V, 0.1% Dimming Or In Fade to Black Technology, LDE1 Not Yet Specified 1 120V - 277V Harness AD DALL, 0.1% Dimming Or Dimized Power Not Yet Specified 1 120V - 277V Harness AD DALL, 0.1% Dimming Or Dimized Power Not Yet Specified 1 120V - 277V Add Ni to power type for Optimized Power example: AED, ATOetc. 1 VodenODE 1 1 1 Lumen	System Type System Length Rail Length Mounting SL Standard Linear Specify overall system 12 12.27 (310 mm) S1 Surface Mount SL Standard Linear Specify overall system 12 12.27 (310 mm) S1 Surface Mount SL Standard Linear Specify overall system 12 12.27 (310 mm) S1 Surface Mount Standard Linear See Sall Length S1 Surface Mount Mounting Standard Linear See Sall Length Chart for more details. See Sall Length Chart for more details. See Sall Length Chart for more details. Standard Linear AE 0-10V, 10% Dimming X Not Yet Specified See Sall Length Standard Linear AE 0-10V, 10% Dimming X Not Yet Specified See Sall Length Harness AE 0-10V, 10% Dimming X Not Yet Specified See Sall Length Harness AD 0-10V, 10% Dimming X Not Yet Specified See Sall Length Harness AD 0-10V, 10% Dimming X Not Yet Specified See Sall Length Lineares AH Harne 1% EcooSystem, Soft



ZipThree[®] | 707 • Page 2 of 10

General Interior and Open Office



Budge & Heipt, Seattle, WA



Confidential Corporate Client

Declare Label

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

 $^1 LBC$ Temp Exception RL-002 - Small Electrical Components $^2 LBC$ 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 FreeLBC Red List ApprovedDeclared

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

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



ZipThree | Wall Mount | 707 Spec Guide

Structure

Rail Lengths	12.2" (310mm) - 96" (2438mm). Modified lengths available. See Rail Length Chart for more details.
Rail Dimensions	Rectangular profile, 0.27" (7mm) x 3.78" (96mm) x length.
Construction	Extruded and machined 6063 aluminum.
Mounting	Zero mount (mud-in) or surface mount. ADA compliant
System Run Length	12.2" (310mm) minimum. Unlimited maximum.
Operating Temperature	32°F to 95°F (0°C to 35°C).
Humidity	0-85%, non-condensing.
System Weight	0.5 lbs per ft (0.22kg per 305mm). Power supply and housing not included.

Materials

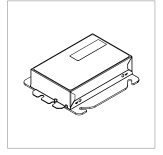
LED Board Construction	Aluminum core PCB, black LCP connectors, RoHS compliant.
Lens	High-impact extruded acrylic glass (PMMA).
Power Cable	Ø3mm, 33/2 AWG, Plenum (CMP) rated semi-rigid PVC or FEP, flame tested UL-910 (PVC free in 2020)
Cable Connectors	Unfilled black nylon, rated UL 94 V-0, halogen 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, 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.

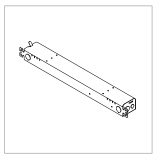
Remote power is locating the power supply away from the fixture. Remote power comes in two housing styles: brick style and linear style. Consult *Power Guide* to determine which type you will receive.

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.

Wire Harness

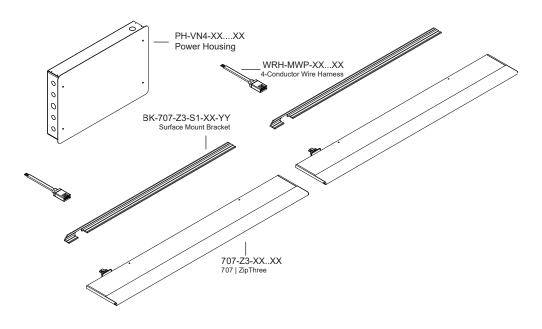


Wire harness connects driver to rail section. Lengths of 10' (3.0m) & 25' (7.6m) with snap-lock connectors for quick and easy installation. Multiple harnesses may be combined for lengths up to 100' (30.5m).. See **Tech Sheet** for details.

Power and Controls

Flexible 1 to 1 power

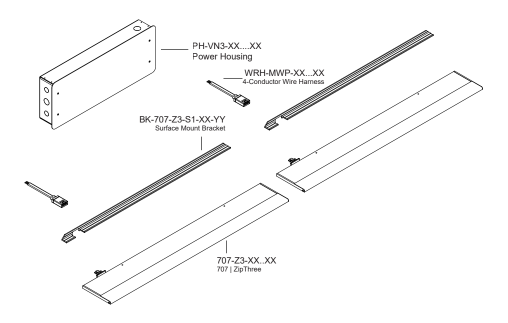
For Flexible 1 to 1 Power, Vode supplies one single output driver per fixture, allowing each fixture to be controlled independently. Direct/Indirect fixtures are supplied with two single output drivers, allowing the direct and indirect lighting to be controlled independently. Consult *Power Guide* to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



Optimized Power

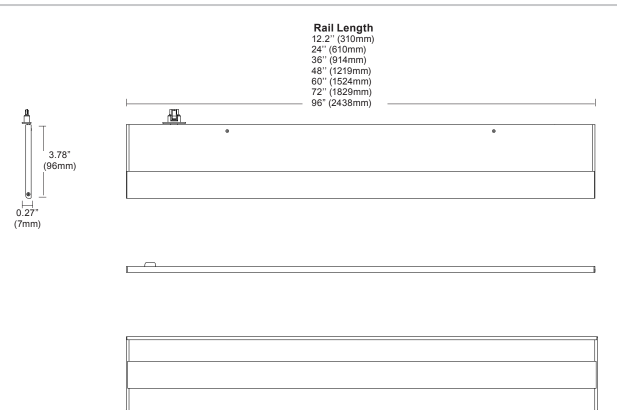
To optimize power, Vode configures specifications with drivers that have 2 or 4 outputs. Depending on system configurations and power requirements, up to 4 fixtures can be powered from a 4-output driver. Consult *Power Guide* to determine which type you will receive.

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



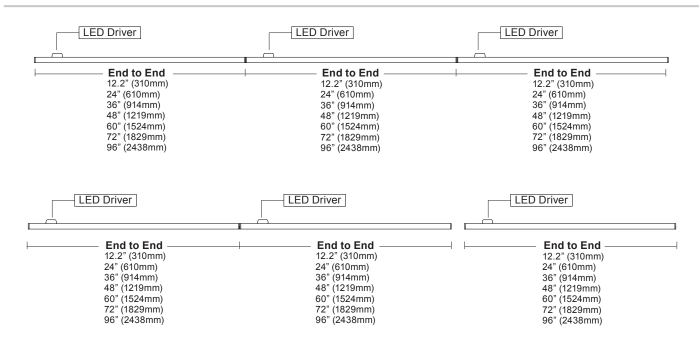
Note: Drawings not to scale, for reference only.

Dimensions

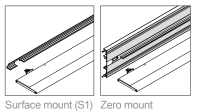


╘

Layout



Mounting Options



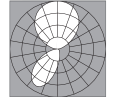
(Mud-in) (M1)

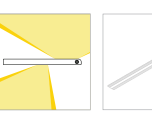
Performance | Zipper Board Optics

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

Symmetric, up | 85° Asymmetric, down (U1A1)







L80 >60,000 hours

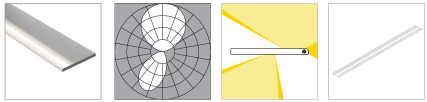
		80 CRI (80)min., 84 avg	g.)	90 CRI (90min., 96 avg.)				
Low Output (LO)	2700K	3000K	3500K	4000K	2700K	3000K	3500K	4000K	
Efficacy - Lumens per Watt	113	117	119	119	98	101	103	107	
Lumens per foot (305mm)	841	867	885	885	725	748	763	771	
Watts per foot (305mm)	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
Standard Output (SO)									
Efficacy - Lumens per Watt	129	133	136	136	110	114	116	121	
Lumens per foot (305mm)	1682	1735	1770	1770	1450	1496	1526	1514	
Watts per foot (305mm)	13.1	13.1	13.1	13.1	13.2	13.2	13.2	13.2	
High Output (HO)									
Efficacy - Lumens per Watt	119	123	125	125	103	106	108	112	
Lumens per foot (305mm)	3195	3296	3363	3363	2755	2842	2900	2929	
Watts per foot (305mm)	27.0	27.0	27.0	27.0	27.0	27.0	27.0	27.0	

ZipThree® | 707 • Page 8 of 10

Performance | Zipper Board Optics

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

Symmetric with EdgeGlow, up | 85° Asymmetric, down (U2A1)

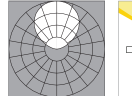


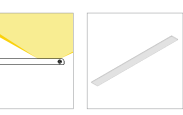
L80 >60,000 hours

		g.)	90 CRI (90min., 96 avg.)					
Low Output (LO)	2700K	3000K	3500K	4000K	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	114	118	120	120	98	101	103	107
Lumens per foot (305mm)	845	872	889	889	728	751	767	774
Watts per foot (305mm)	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
Standard Output (SO)								
Efficacy - Lumens per Watt	130	134	137	137	111	114	117	122
Lumens per foot (305mm)	1690	1743	1779	1779	1457	1503	1534	1549
Watts per foot (305mm)	13.1	13.1	13.1	13.1	13.3	13.3	13.3	13.3
High Output (HO)								
Efficacy - Lumens per Watt	120	124	126	126	103	107	109	113
Lumens per foot (305mm)	3211	3312	3380	3380	2768	2855	2914	2943
Watts per foot (305mm)	27.0	27.0	27.0	27.0	27.0	27.0	27.0	27.0

Symmetric, uplight only (U1)







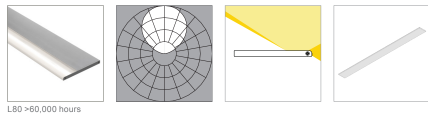
L80 >60,000 hours

		80 CRI (8	0min., 84 avç	ą.)	90 CRI (90min., 96 avg.)					
Low Output (LO)	2700K	3000K	3500K	4000K	2700K	3000K	3500K	4000K		
Efficacy - Lumens per Watt	133	137	140	140	115	119	121	122		
Lumens per foot (305mm)	492	508	518	518	426	440	449	453		
Watts per foot (305mm)	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8		
Standard Output (SO)										
Efficacy - Lumens per Watt	151	156	159	159	131	135	137	139		
Lumens per foot (305mm)	984	1015	1036	1036	848	875	893	902		
Watts per foot (305mm)	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6		
High Output (HO)										
Efficacy - Lumens per Watt	139	144	147	147	122	126	128	130		
Lumens per foot (305mm)	1870	1929	1968	1968	1634	1686	1720	1737		
Watts per foot (305mm)	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5		

Performance | Zipper Board Optics

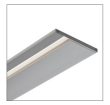
Zipper Board Optics design has 72 diodes per foot (305mm).

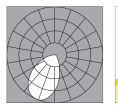
Symmetric with EdgeGlow, uplight only (U2)

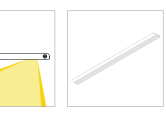


		80 CRI (8	0min., 84 av	90 CRI (90min., 96 avg.)				
Low Output (LO)	2700K	3000K	3500K	4000K	2700K	3000K	3500K	4000K
Efficacy - Lumens per Watt	135	140	143	143	117	120	123	124
Lumens per foot (305mm)	502	518	529	529	433	447	456	460
Watts per foot (305mm)	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8
Standard Output (SO)								
Efficacy - Lumens per Watt	154	159	162	162	133	137	140	141
Lumens per foot (305mm)	1005	1036	1058	1058	866	893	912	921
Watts per foot (305mm)	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6
High Output (HO)								
Efficacy - Lumens per Watt	142	147	150	150	123	127	129	131
Lumens per foot (305mm)	1909	1969	2009	2009	1646	1698	1732	1750
Watts per foot (305mm)	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5

85° Asymmetric, downlight only (A1)







L80 >60,000 hours

		80 CRI (8	0min., 84 av	g.)	90 CRI (90min., 96 avg.)				
Low Output (LO)	2700K	3000K	3500K	4000K	2700K	3000K	3500K	4000K	
Efficacy - Lumens per Watt	86	89	91	91	75	77	78	81	
Lumens per foot (305mm)	320	330	337	337	276	285	290	293	
Watts per foot (305mm)	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	
Standard Output (SO)									
Efficacy - Lumens per Watt	99	102	104	104	85	88	89	93	
Lumens per foot (305mm)	640	660	674	674	552	569	581	587	
Watts per foot (305mm)	6.6	6.6	6.6	6.6	6.6	6.6	6.6	6.6	
High Output (HO)									
Efficacy - Lumens per Watt	91	94	96	96	78	81	83	86	
Lumens per foot (305mm)	1216	1254	1280	1280	1048	1081	1104	1115	
Watts per foot (305mm)	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	

Copyright © 2022 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.