

ASIA

Headquarters

Ananda Drive Techniques (Shanghai) Co., Ltd.
 NO.19, Lane 133, Guangzhong Road, Minhang District, Shanghai, China.

China

Ananda Drive Techniques (Jiangsu) Co., Ltd.
 No.61, Jingang Boulevard, Donggang Town, Xishan District, Wuxi, Jiangsu.

Tianjin Ananda Drive Techniques Co., Ltd.

No.40, Taihua Road, Xinkou IndustrialPark, Xiqing District, Tianjin.

Ananda Drive Technology (Anhui) Co., Ltd.

Jinzhai Economic Development Zone, Lu'an, Anhui.

Vietnam

Ananda Vietnam Co., Ltd.

Lot C_1B_CN, My Phuoc 3 Industrial Park, Thoi Hoa Ward, Ben Cat Town, Binh Duong, Vietnam.

EUROPE

Netherlands

Ananda B.V
 Delta 40, 6825MS, Arnhem, The Netherlands

Hungary

Ananda Hungary Kft.
 8000 Székesfehérvár, Rozmaring u. 1/A.

Italy

Service Station

Via D.G. Zanchetta 6 - 36022 Cassola (VI) IT

France

Service Station

254 r Francis de Pressensé, 69100 Villeurbanne

AMERICA

USA

Ananda USA LLC

4016 Wilshire Blvd Los Angeles, CA 90010

Service Station

21127 Commerce Pointe Dr Walnut, CA 91789





About us

We are Ananda.

We are your trusted partner for comprehensive eDrive Solutions.

We focus on the development, production, and sales of smart electric drive systems to establish ourselves as a leading company in eMobility and to globally promote greener drive system applications.

Leveraging our R&D capability, our goal is to provide riders with the best eRide experience possible and support our customers. We research and develop new products and technologies, collaborate with brands to tailor solutions to their needs, and provide a full service.

Ananda's headquarters in Shanghai are supported by three additional factories in China, with recent expansion into Vietnam. To further strengthen customer relationships, we've established service stations in the Netherlands, Hungary, France, Italy, Japan, and the USA, with more coming soon.

We are Ananda, your complete eDrive Solution Expert.

SYSTEM PROFILE





eCity



R900 eCity System



The R900 offers 3-speed automatic shift with integrated drive system. The R900 motor combines an integrated, electrically controlled 3-speed gear hub with automatic shifting options, delivering a smoother and more intuitive riding experience. Programmable via CANbus, it adapts to sensor data and user preferences for optimized performance, cleaner bike designs, and robust transmissions.



R900

RATED POWER	250W/350W
MAX TORQUE	50N.m
WEIGHT	3.9kg



D16

DISPLAY TECHNOLOGY	TFT
BLUETOOTH	OPTIONAL



eCity



M4000 eCity System



Take your ride to the next level with the M4000 eCity system. The M4000 is your perfect riding partner for city. Offering low resistance for the axle and a range of smart features, it combines lightweight design with high-performance power to give you the ultimate eBike experience.



M4000

RATED POWER	250W/350W
MAX TORQUE	80N.m/100N.m
WEIGHT	3.3kg/3.3kg



DF130

DISPLAY TECHNOLOGY	TFT
BLUETOOTH	OPTIONAL
NFC	OPTIONAL



eTrekking



M5200 eTrekking System



Whether you're tackling tough trails or cruising through the countryside, the M5200 delivers unmatched performance. The M5200 mid-drive motor is designed to elevate the eBike experience for trekking enthusiasts alike. Lightweight and compact, thanks to its magnesium alloy motor shell, it delivers smooth and quiet performance with 75Nm of torque and innovative features like the optional Enviolo AutomatiQ automatic shifting system.



M5200

RATED POWER	250W
MAX TORQUE	75N.m
WEIGHT	2.5kg



D16

DISPLAY TECHNOLOGY	TFT
BLUETOOTH	OPTIONAL



eCargo



M100 eCargo System



Ananda M100 is our high-torque motor, delivering an impressive 110Nm. Designed for both eCargo and leisure eMTB use, the M100 delivers exceptional torque for any task at hand, whether you're carrying heavy loads or exploring off-road trails. With tailored options like a reverse function and turn lights, this motor ensures smooth, versatile operation.



M100

RATED POWER	250W/350W/500W
MAX TORQUE	110N.m/120N.m/130N.m
WEIGHT	3.5kg/3.5kg/3.9kg



DF229

DISPLAY TECHNOLOGY	TFT
BLUETOOTH	OPTIONAL



eMTB



M230 eMTB System



Engineered for modern, sporty riders, the M230 offers powerful torque and a high-precision sensor for an incredibly smooth and responsive ride. Whether you're tackling rugged trails or cruising through demanding terrain, this motor provides a seamless riding experience with its compact design and versatile features.



M230

RATED POWER	250W/350W
MAX TORQUE	80N.m/100N.m
WEIGHT	2.8kg/2.8kg

D18

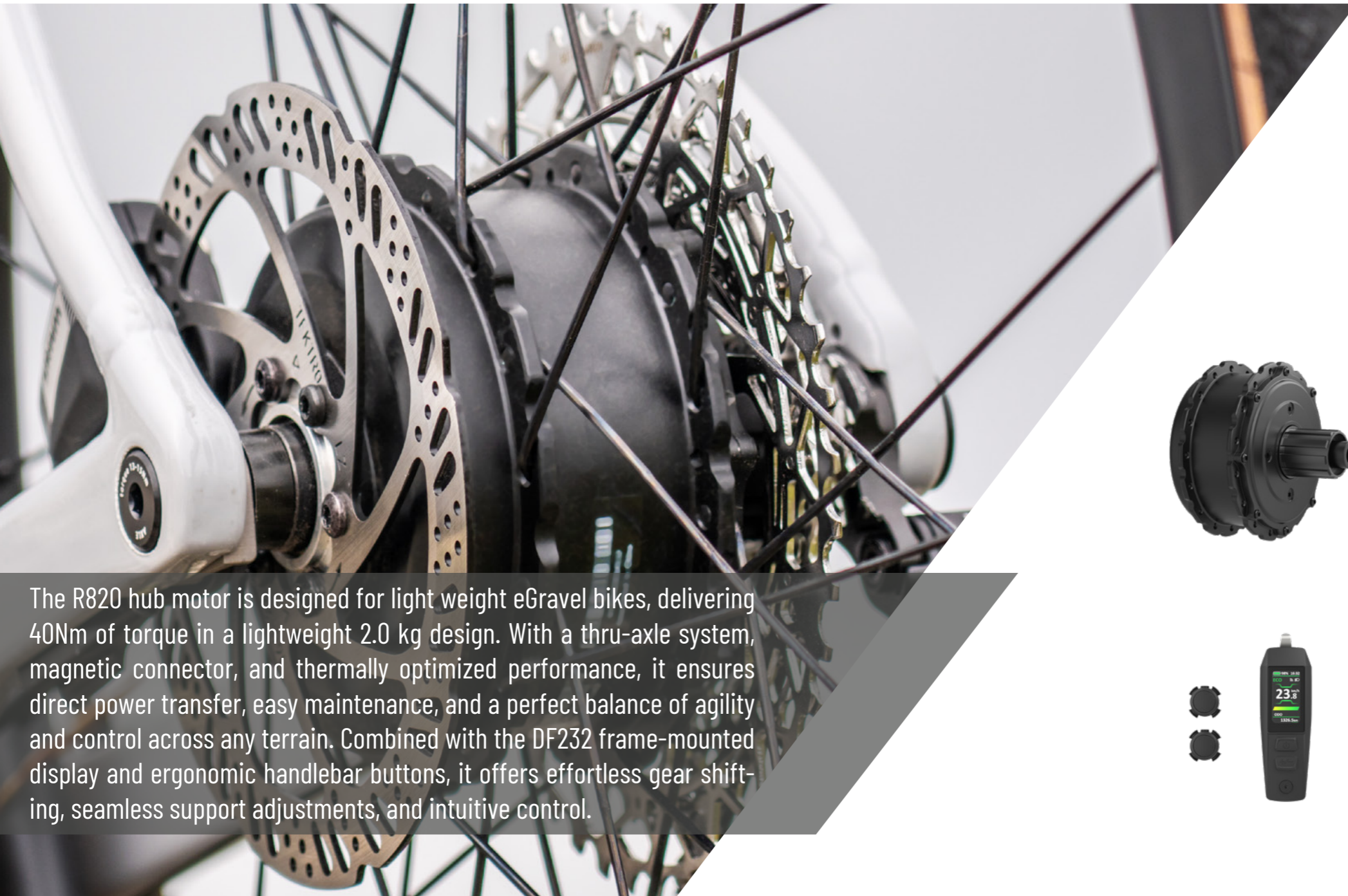
DISPLAY TECHNOLOGY	TFT
BLUETOOTH	OPTIONAL



eGravel



R820 eGravel System



The R820 hub motor is designed for light weight eGravel bikes, delivering 40Nm of torque in a lightweight 2.0 kg design. With a thru-axle system, magnetic connector, and thermally optimized performance, it ensures direct power transfer, easy maintenance, and a perfect balance of agility and control across any terrain. Combined with the DF232 frame-mounted display and ergonomic handlebar buttons, it offers effortless gear shifting, seamless support adjustments, and intuitive control.



R820

RATED POWER	250W
MAX TORQUE	40N.m
WEIGHT	2.0KG







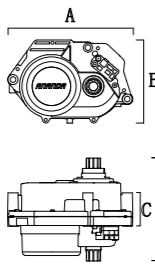
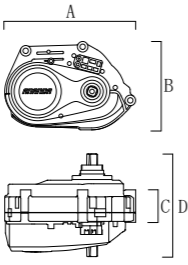
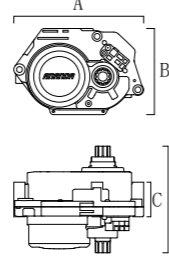
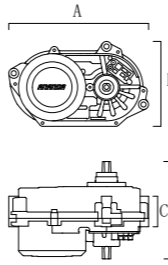
DF232

DISPLAY TECHNOLOGY	TFT
BLUETOOTH	OPTIONAL

PRODUCT SPECIFICATION





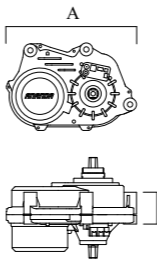
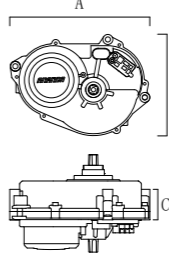
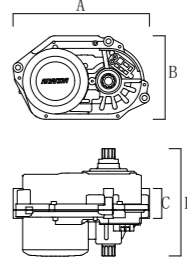
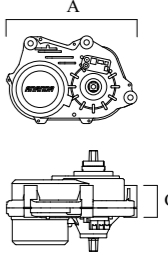


Mid Motor

Model	M5200	M4000	M230	M100
				
Position	Mid Motor	Mid Motor	Mid Motor	Mid Motor
Dimensions				
Size: A	182.6	197.5	182.6	222.5
Size: B	121.2	133.5	121.2	135.2
Size: C	48.7	49	48.7	48.7
Size: D	150	155	150	155
Weight (kg)	2.5	3.3/3.3	2.8/2.8	3.5/3.5/3.9
Construction	Gear Drive	Gear Drive	Gear Drive	Gear Drive
Rated Voltage (DC)	36V	36V/48V	36V/48V	36V/48V/52V
Rated Power(W)	250	250/350	250/350	250/350/500
RPM	110	110/115	110/120	110/120/135
Max Torque (N.m)	75	80/100	80/100	110/120/130
Max Efficiency (%)	≥80%	≥80%	≥80%	≥80%
Coaster Brake	/	/	/	/
Protocol	Uart/CAN	Uart/CAN	Uart/CAN	Uart/CAN
Shaft Standard	ISIS	JIS	ISIS	JIS/ISIS
Gear Sensor	○	○	○	○
Light Drive Capacity	6V3W/12V6W	12V24W	6V3W/12V6W	6V3W/12V6W/12V24W/24V24W
Sensor		Integrated Torque & Cadence Sensor		
Waterproof	IPX5	IPX6	IPX5	IPX5

● Yes ○ Option / No

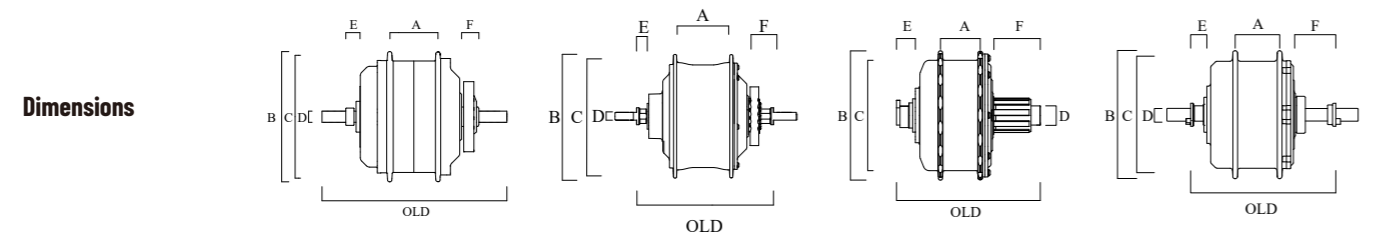
Mid Motor

Model	M81	M60	M6100	M1000
				
Position	Mid Motor	Mid Motor	Mid Motor	Mid Motor
Dimensions				
Size: A	200	222.5	222.5	200
Size: B	135	161.4	136.2	135
Size: C	49	48.7	48.7	49
Size: D	155	155	175	155
Weight (kg)	3.0/3.2	3.5	5.3	3.0
Construction	Gear Drive	Gear Drive	Gear Drive	Gear Drive
Rated Voltage (DC)	36V/48V	36V/48V	48V/52V	24V/36V
Rated Power (W)	250/350	250	750	250
RPM	105/110/115	110/120	155/170	105
Max Torque (N.m)	80/100	70	160	80
Max Efficiency (%)	≥80%	≥80%	≥80%	≥80%
Coaster Brake	○	○	/	/
Protocol	Uart/CAN	Uart/CAN	Uart/CAN	Uart
Shaft Standard	JIS	JIS	ISIS	JIS
Gear Sensor	○	○	○	○
Light Drive Capacity	6V3W/12V6W	6V3W/12V6W	12V24W	6V3W/12V6W
Sensor		Integrated Torque & Cadence Sensor		
Waterproof	IPX5	IPX5	IPX5	IPX6

● Yes ○ Option / No

Hub Motor

Model	R900	R910	R820	R400
Position	Rear	Rear	Rear	Rear



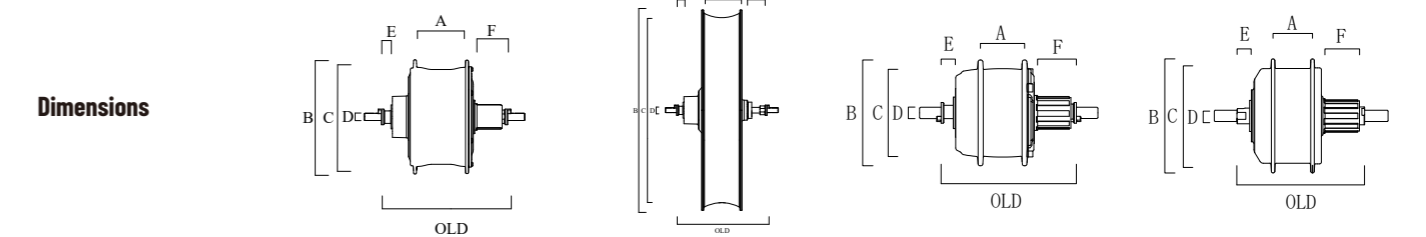
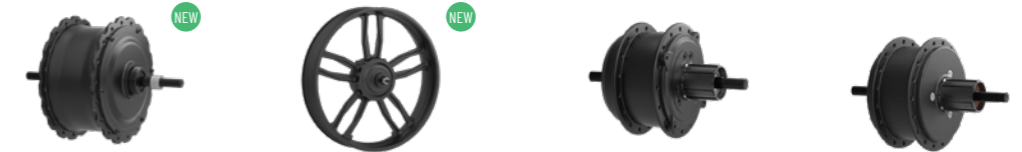
Size: A/B/C	51.7/139.5/126.5	72/160/132.5	39.4/128/109.4	42/121/110
Size: D/E	M12x1.25/15.2	M12x1.25/15.3	19/18.7	M12x1.25/15.3
Size: F	18.5	30	45.9	38.1
O.L.D	148mm	175mm	142mm	137/142mm
Construction	Gear Drive	Gear Drive	Gear Drive	Gear Drive
Rated Voltage (DC)	36V	36V	36V	36V/48V
Rated Power (W)	250/350	250/350	250	250
Wheel Type	Spoke Wheel	Spoke Wheel	Spoke Wheel	Spoke Wheel
Max Torque (N.m)	50	50	40	45
Max Efficiency (%)	≥78%	≥78%	≥80%	≥80%
Weight(kg)	3.8/3.9	4.2/4.3	2.0	2.3
Color	Black	Black	Black	Black
Noise Grade (dB)	≤55	≤55	≤55	≤50
Operation Temperature (°C)	-20~55	-20~55	-20~55	-20~55

Mounting Parameters

Brake Type	Disc Brake/V Brake	Disc Brake/V Brake	Disc Brake/V Brake	Disc Brake/V Brake
Cable Routing	Through Side, Right	Through Side, Right	Shaft Side, Left	Shaft Side, Left
Cable Length (mm)	250	250	250	250
Spoke Specification	36H*12G/13G	36H*12G/13G	32H*14G	36H*13G
Free Wheel	Chain/Belt	Chain/Belt	Cassette 12S	Screw-on 7S/Cassette 10S
Waterproof	IPX6	IPX6	IPX6	IPX6

Hub Motor

Model	R210	M99	M107
Position	Rear	Rear	Rear



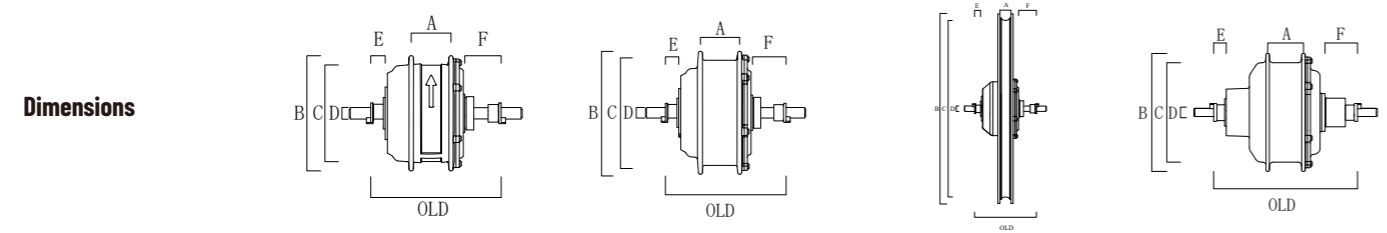
Size: A/B/C	72/160/135.5	75/422/400	46.3/111/99	42/121/109
Size: D/E	M12x1.25/15.3	M12x1.25/15.3	M12x1/15.1	M12x1.25/15.3
Size: F	39.6/42.6	41/42.6	40.8	42.1
O.L.D	175/190mm	175/190mm	142mm	135mm
Construction	Gear Drive	Gear Drive	Gear Drive	Gear Drive
Rated Voltage (DC)	36V/48V	36V/48V	36V	36V
Rated Power (W)	250/350	250/350	250	250
Wheel Type	Spoke Wheel	Integrated wheel	Spoke Wheel	Spoke Wheel
Max Torque (N.m)	42/50	42/50	35	40
Max Efficiency (%)	≥80%	≥80%	≥80%	≥80%
Weight(kg)	3.1/3.3	4.0/4.2	1.9	2.0
Color	Black	Black	Black	Black
Noise Grade (dB)	≤55	≤65	≤50	≤50
Operation Temperature (°C)	-20~55	-20~55	-20~55	-20~55

Mounting Parameters

Brake Type	Disc Brake/V Brake	Disc Brake	Disc Brake/V Brake	Disc Brake/V Brake
Cable Routing	Shaft Side, Left	Shaft Side, Left	Shaft Side, Left	Shaft Side, Left
Cable Length (mm)	250	250	250	250
Spoke Specification	36H*12G/13G	/	32H*13G	36H*14G
Free Wheel	Screw-on 7S/Cassette 10S	Screw-on 7S/Cassette 10S	Cassette 10S	Cassette 12S
Waterproof	IPX6	IPX6	IPX5	IPX5

Hub Motor

Model	M129	M131	M132
Position	Rear	Rear	Rear



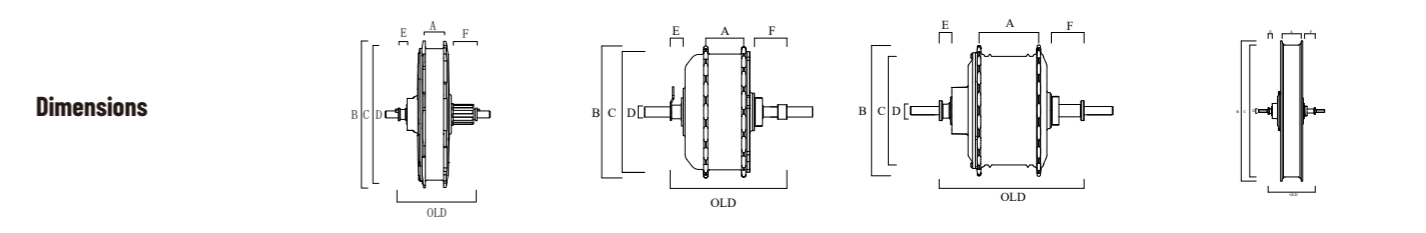
Size: A/B/C	42/121/109	44.5/139.5/126.5	24.5/420/402	43.5/143.5/130
Size: D/E	M12x1/15.3	M12x1.25/15.3	M12x1.25/15.3	M12x1.25/15.3
Size: F	38	38.1	38	39.5
O.L.D	137/148mm	137/142mm	137/142mm	175mm
Construction	Gear Drive	Gear Drive	Gear Drive	Gear Drive
Rated Voltage (DC)	36V	36V/48V	36V/48V	36V/48V
Rated Power (W)	250	250/350	250/350	250/350
Wheel Type	Spoke Wheel	Spoke Wheel	Integrated wheel	Spoke Wheel
Max Torque (N.m)	40	42/50	42/50	42/50
Max Efficiency (%)	≥80%	≥80%	≥80%	≥80%
Weight(kg)	2.4	2.4/2.6	3.1/3.3	2.7/2.8
Color	Black/Silver	Black/Silver	Black/Silver	Black
Noise Grade (dB)	≤50	≤55	≤55	≤55
Operation Temperature (°C)	-20~55	-20~55	-20~55	-20~55

Mounting Parameters

Brake Type	Disc Brake/V Brake	Disc Brake/V Brake	Disc Brake	Disc Brake/V Brake
Cable Routing	Shaft Side, Left	Shaft Side, Left	Shaft Side, Left	Shaft Side, Left
Cable Length (mm)	250	250	250	250
Spoke Specification	36H*13G	36H*13G	/	36H*13G
Free Wheel	Screw-on 7S/Cassette 10S	Screw-on 7S/Cassette 10S	Screw-on 7S/Cassette 10S	Screw-on 7S
Waterproof	IPX5	IPX6	IPX6	IPX5

Hub Motor

Model	M213	R520	R530
Position	Rear	Rear	Rear





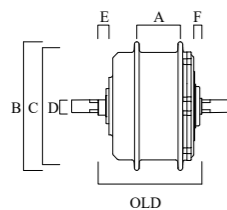
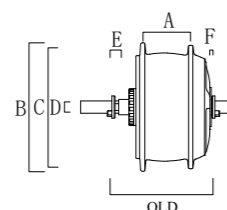
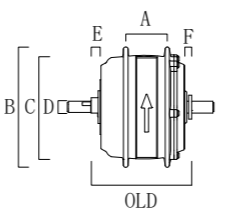
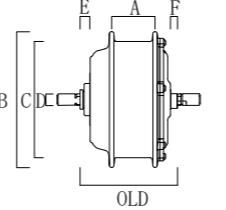


Size: A/B/C	34.5/251.5/236	44.5/155/142	72/157/131	71/521/490
Size: D/E	M12x1.25/15.2	M12x1.25/15.3	M12x1.25/15.3	M12x1.25/15.3
Size: F	40.9	38/44.8	39.5	39.5
O.L.D	135mm	137/142mm	175/190mm	175/190mm
Construction	Direct Drive	Gear Drive	Gear Drive	Gear Drive
Rated Voltage (DC)	48V	48V/52V	48V/52V	48V/52V
Rated Power (W)	350/500	500	500/750	500/750
Wheel Type	Spoke Wheel	Spoke Wheel	Spoke Wheel	Integrated wheel
Max Torque (N.m)	45/55	65	65/85	65/85
Max Efficiency (%)	≥82%	≥80%	≥80%	≥80%
Weight(kg)	5.0/5.4	3.5	4.3/4.6	5.9/6.2
Color	Black	Black	Black	Black
Noise Grade (dB)	≤50	≤65	≤55	≤60
Operation Temperature (°C)	-20~55	-20~55	-20~55	-20~55






Mounting Parameters

Brake Type	Disc Brake/V Brake	Disc Brake/V Brake	Disc Brake/V Brake	Disc Brake
Cable Routing	Shaft Side, Left	Shaft Side, Left	Shaft Side, Left	Shaft Side, Left
Cable Length (mm)	250	250	250	250
Spoke Specification	36H*12G/13G	36H*12G/13G	36H*12G/13G	/
Free Wheel	Cassette 10S	Screw-on 7S/Cassette 10S	Screw-on 7S/Cassette 10S	Screw-on 7S/Cassette 10S
Waterproof	IPX5	IPX6	IPX6	IPX6

Hub Motor

Model	F400	M108	M129	M131
				
Position	Front	Front	Front	Front
Dimensions				
Size: A/B/C	42/121/110	46.4/125/108	42/121/109	44.5/139.5/126.5
Size: D/E	M12x1.25/10.5	M12x1/16.5	M12x1.25/9.5	M12x1.25/10
Size: F	7.8	3.6	6.9	10
O.L.D	100mm	100mm	100mm	100mm
Construction	Gear Drive	Gear Drive	Gear Drive	Gear Drive
Rated Voltage (DC)	36V/48V	36V	36V	36V/48V
Rated Power (W)	250	250	250	250
Wheel Type	Spoke Wheel	Spoke Wheel	Spoke Wheel	Spoke Wheel
Max Torque (N.m)	45	30	40	42
Max Efficiency(%)	≥80%	≥80%	≥80%	≥80%
Weight(kg)	2.2	2.0	2.3	2.5
Color	Black	Grey/Sliver	Black/Silver	Black
Noise Grade (dB)	≤50	≤50	≤50	≤55
Operation Temperature (°C)	-20~55	-20~55	-20~55	-20~55
Mounting Parameters				
Brake Type	Disc Brake/V Brake	Disc Brake/V Brake/Roller Brake	Disc Brake/V Brake	Disc Brake/V Brake
Cable Routing	Shaft Side, Left	Through Side, Left	Shaft Side, Left or Right	Shaft Side, Right
Cable Length (mm)	250	250	250	250
Spoke Specification	36H*13G	36H*13G	36H*13G	36H*13G
Free Wheel	/	/	/	/
Waterproof	IPX6	IPX5	IPX5	IPX6

Sensor

Model	S15	S10	S11
			
Specification			
Sensor Technology	Torque & Cadence Sensor	Cadence Sensor	Cadence Sensor
Input Voltage (DC)	4.5~5.1V	4.0~5.5V	3.0~18.0V
Key Feature	48 Signals Per Rotation	32/36 Signals Per Rotation	12 Signals Per Rotation
Shaft Standard	JIS	JIS	/
Operation Temperature (°C)	-20~55	-20~55	-20~55
Mounting Parameters			
Position	Bottom Bracket	Bottom Bracket	Bottom Bracket
BB Width (mm)	68/73/84/100/120	68/73	/
Waterproof	IP66	IP66	IP66
Model	S7	S13	
			
Specification			
Sensor Technology	Speed Sensor	Speed Sensor	
Input Voltage (DC)	3.6~5.0V	3.6~5.0V	
Operation Temperature (°C)	-20~55	-20~55	
Mounting Parameters			
Position	Chainstay & Spoke	Dropout & Rotor	
Waterproof	IP66	IP66	

● Yes ○ Option / No

Model	DF232	DF130	DC220	DF229	D16
-------	-------	-------	-------	-------	-----



Display Technology	TFT	TFT	LCD	TFT	TFT
Rated Voltage (DC)	24V/36V/48V/52V	24V/36V/48V/52V	24V/36V/48V/52V	24V/36V/48V/52V	24V/36V/48V/52V
Support Level	5	5	5	5	5
Protocol	Uart/CAN	Uart/CAN	Uart/CAN	Uart/CAN	Uart/CAN
Color	Black	Black	Black	Black	Black
Mounting Parameters					
Screen Size (Inch)	32.3*17.4 (1.45)	22.7*42.7 (1.9)	48.9*72.3 (3.5)	72.5*48.2 (3.5)	48.6*36.3 (2.4)
Holder (mm)	/	∅22.2	∅31.8	∅31.8	∅31.8
Cable Length (mm)	230	/	/	230	230
Indication Information					
Current Speed (km/h)	●	●	●	●	●
Maximum Speed (km/h)	●	●	●	●	●
Average Speed (km/h)	●	●	●	●	●
Single Trip Distance	●	●	●	●	●
Total Distance	●	●	●	●	●
Battery Capacity	●	●	●	●	●
Error Code	●	●	●	●	●
Walk-assist	●	●	●	●	●
Backlight	●	●	●	●	●
Light Sensor	/	●	/	●	●
Further Specifications					
Bluetooth	○	○	○	○	○
USB Charge	/	●	●	●	●
Remote Control	●	/	●	●	●
Waterproof	IPX6	IPX7	IPX6	IPX6	IPX6

● Yes ○ Option / No


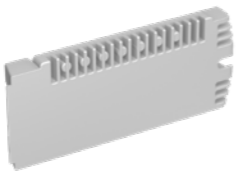

Model	D18	D26	D23	D19	D15
-------	-----	-----	-----	-----	-----






Display Technology	TFT	LED	LCD	LED	LED
Rated Voltage (DC)	24V/36V/48V	24V/36V/48V	24V/36V/48V	24V/36V/48V	24V/36V/48V
Support Level	5	5	5	5	5
Protocol	Uart/CAN	Uart/CAN	Uart/CAN	Uart/CAN	Uart/CAN
Color	Black	Black	Black	Black	Black
Mounting Parameters					
Screen Size (Inch)	25.5*15.5 (1.14)	/	32.6*31.6 (1.8)	39.6*33.4 (/)	39.5*35.9 (/)
Holder (mm)	∅22.2	/	∅22.2	∅22.2	∅22.2
Cable Length (mm)	230	230	230	230	230
Indication Information					
Current Speed (km/h)	●	/	●	●	/
Maximum Speed (km/h)	●	/	●	/	/
Average Speed (km/h)	●	/	●	/	/
Single Trip Distance	●	/	●	●	/
Total Distance	●	/	●	●	/
Battery Capacity	●	●	●	●	●
Error Code	●	●	●	●	●
Walk-assist	●	○	●	●	●
Backlight	●	/	●	/	/
Light Sensor	/	/	/	/	/
Further Specifications					
Bluetooth	○	○	○	○	/
USB Charge	/	/	/	/	/
Remote Control	/	○	/	/	/
Waterproof	IPX6	IPX6	IPX6	IPX6	IPX6



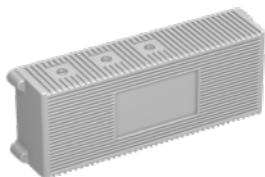
● Yes ○ Option / No

Controller







Model	B7	F0	B4
			
Rated Voltage (DC)	24V/36V/48V	36V/48V	36V
Low Voltage Protection (DC)	21V/31V/42V	31V/42V	31V
Current Limit (A)	15/18	15/18	15
Rated Power (W)	250/350	250/350	250
Dimension (mm)	88*49*28	140.4*61.8*16.8	∅28*194
Communication	Uart/CAN	Uart/CAN	CAN
Light Drive Capacity	6V3W/12V6W/36V5W/48V6W	6V3W/12V6W	6V3W
Waterproof	IPX6	IPX6	IPX6

Model	B6	B9	F5
			 NEW
Rated Voltage (DC)	36V	36V	36V
Low Voltage Protection (DC)	31V	31V	31V
Current Limit (A)	15	15/18	15/18
Rated Power (W)	250	250/350	250/350
Dimension (mm)	123*48*48	123*52*52	99*55*26
Communication	Uart/CAN	Uart/CAN	Uart/CAN
Light Drive Capacity	6V3W	6V3W/12V6W	6V3W/12V6W
Waterproof	IPX6	IPX6	IPX6

Controller

Model	E5	B5	C2
	 NEW		
Rated Voltage (DC)	48V	36V/48V	48V/52V
Low Voltage Protection (DC)	42V	31V/42V	42V/46V
Current Limit (A)	20	18/20	25/30
Rated Power (W)	500	350/500	500/750
Dimension (mm)	100*46*30	100*62*31.2	134*49*28
Communication	Uart/CAN	Uart/CAN	Uart/CAN
Light Drive Capacity	6V3W/12V6W/48V6W/48V24W	6V3W/12V6W/12V24W	6V3W/12V6W/48V6W/12V24W/48V24W
Waterproof	IPX6	IPX6	IPX6

Battery

Model	NZ533	ZZ060	BN21S	IT23	I1+	TP6080
						
Position	Down Tube	Down Tube	Down Tube	Down Tube	Down Tube	D. Tube/S. Tube
Weight(kg)	1.9	3.2	3.2	3.2	3.4/3.5	1.3
Specification						
Rated Voltage (DC)	36V	36V	36V	36V	36V/48V	36V
Nominal Capacity (Ah)	11.2	16.8	17.5	19.6	17.5/14	4.9
Energy Content (Wh)	403.2	604.8	630	705.6	630/672	176.4
Communication Protocol	Uart/CAN	Uart/CAN	Uart/CAN	Uart/CAN	Uart/CAN	CAN
Smart BMS	●	●	●	●	●	●
Max Continuous Charge Current (A)	4	4	4	4	4	3
Charging Time	3h	4.5h	5h	5.5h	5h	2.5h
Max Continuous Discharge Current (A)	15	18	18	18	23	9.8
Storage (at 35% SOC & -10~35°C)	6 Months					
Charging Temperature (°C)	0~45					
Discharging Temperature (°C)	-20~60					
Waterproof	IPX6	IPX6	IPX7	IPX7	IPX6	IPX6

● Yes ○ Option / No

ANANDA LINK

Ananda Link is Ananda's smart eBike service platform. The cloud-based platform effectively handles software updates, system checks, and diagnostics for e-bike brands, OEMs, and dealers.

ANANDA RIDE

Ananda Ride reaches the consumer level and provides cyclists with functions such as riding data analysis, navigation, system status, and usage statistics.

Through a simple Bluetooth connection, your eBike becomes part of the smart system, unlocking unlimited connectivity possibilities with cloud-based services, IoT devices, and more smart features.

