



SKU UP-BI-250002
EAN 8055404790448

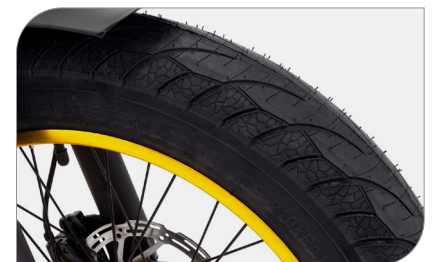
Telaio	Lega di alluminio, pieghevole, FAT e-bike
Forcella anteriore	Sospensione anteriore, molla, 60mm
Manubrio	In alluminio, piantone telescopico e ripiegabile
Pneumatici	20" x 4.0", camera d'aria
Parafanghi	In alluminio modello FAT, colore nero/nero
Freni	Disco idraulico, 160/160, Logan HD-E500
Sella e piantone	Sella CY-3915-E, high elastic foam, canotto in alluminio, sospensione interna e attacco sella ribaltabile
Trasmissione	Guarnitura 1x7 SXH 48T-170mm, cinghia KMC, Z7, 120L
Cambio	7-velocità, Shimano Tourney RD-TY300
Motore	Posteriore, 250 W, 48 V, 55 Nm, Sutto Bafang
Batteria	Li-Ion, esterna, 48 V, 13 Ah, 624 Wh
Caricabatteria	Output DC 54.6V, 2.0A (Max)
Tempo di ricarica	4-6 h
Autonomia*	Min/Max 40 - 70 Km
Luci	LED
Display	LCD 2,4", Platium core mod. CDC29-BT con 5 livelli di assistenza
Cavalletto	Posteriore laterale, regolabile
Portapacchi	Posteriore, carico max 25 Kg
Peso massimo supportato	100 Kg
Velocità massima	25 km/h
Peso e-bike	26 Kg
Peso batteria	2.7 Kg
Dimensioni prodotto	1700*1170*580 mm / 940*770*540 mm
Dimensioni packaging	1740*920*300 mm
Peso packaging	34.6 Kg



Motore posteriore 48 V, 250 W, 55Nm



Freni a disco idraulico anteriore e posteriore



Pneumatici FAT da 20" x 4.0"



Display LCD Platium



SKU UP-BI-250002
EAN 8055404790448

Frame	Aluminium alloy, foldable, FAT e-bike
Fork	Front suspension, spring, 60mm
Handlebar	Aluminium, telescopic and foldable column
Tires	20" x 4.0", inner tube
Fenders	PVC with supports, black/black
Brakes	Hydraulic disc, 160/160, Logan HD-E500
Saddle a seatpost	CY-3915-E saddle, high elastic foam, aluminium seat tube, internal suspension and folding saddle attachment
Transmission	Crankset 1x7 SXH 48T-170mm, chain KMC, Z7, 120L
Gear	7-speed, Shimano Tourney RD-TY300
Motor	Rear, 250 W, 48 V, 55 Nm, Sutto Bafang
Battery	Li-Ion, external, 48 V, 13 Ah, 624 Wh
Charger	Output DC 54.6 V, 2.0 A (Max)
Charge time	4-6 h
Autonomy*	Min/Max 40 - 70 km
Lights	LED
Display	LCD 2.4", Platium core mod. CDC29-BT with 5 levels of assistance
Kickstand	Rear
Rear rack	Rear, max load 25 kg
Max weight	100 kg
Max speed	25 km/h
E-bike weight	26 Kg
Battery wight	2.7 Kg
Product size (open/close)	1700*1170*580 mm / 940*770*540 mm
Pack size	1740*920*300 mm
Pack weight	34.6 Kg



48 V, 250 W, 55 Nm rear motor



Front and rear hydraulic disc brakes



20" x 4.0" FAT tyres



Platium LCD Display



SKU UP-BI-250002
EAN 8055404790448

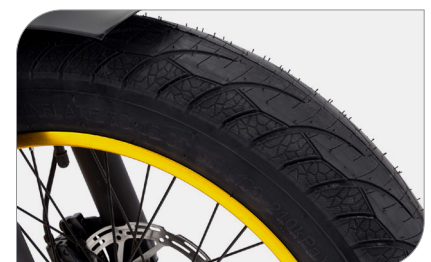
Châssis	Alliage d'aluminium, pliable, FAT e-bike
Fourche avant	Suspension avant, ressort, 60mm
Guidon	Alliage d'aluminium, colonne télescopique et pliable
Pneus	20" x 4.0", avec chambre à air
Garde-boue	En aluminium, modèle FAT, couleur noir/noir
Système de freinage	Disque hydraulique, 160/160, Logan HD-E500
Selle et semelle	Selle CY-3915-E, mousse haute élasticité, noire, tube de selle en aluminium, suspension interne et fixation de la selle pliable
Transmission	Pédalier 1x7 SXH 48T-170mm, chaîne KMC, Z7, 120L
Boîte de vitesses	7-velocité, Shimano Tourney RD-TY300
Moteur	Arrière, 250 W, 48 V, 55 Nm, Sutto Bafang
Batterie	Li-Ion, externe, 48 V, 13 Ah, 624 Wh
Chargeur	Sortie DC 54.6V, 2.0A (Max)
Temps de charge	4-6 h
Autonomie théorique*	Min/Max 40 - 70 Km
Lumières	LED
Écran	LCD 2,4", Platium core mod. CDC29-BT avec 5 niveaux d'assistance
Chevalet	Arrière latéral, réglable
Porte-bagage	Arrière, charge max 25 kg
Charge maximale	100 Kg
Vitesse	25 km/h
Poids net du produit	26 Kg
Poids de la batterie	2.7 Kg
Dimensions de produit	1700*1170*580 mm / 940*770*540 mm
Dimensions de l'emballage	1740*920*300 mm
Poids de l'emballage	34.6 Kg



Moteur arrière 48 V, 250 W, 55 Nm



Freins à disque hydrauliques à l'avant et à l'arrière



20" x 4.0" Pneus FAT



Écran LCD Platium