



# EPRONIX

Epronix E-Scooter S Model Parameters Table		
Performance Index	Description	Electric Scooter Parameters
Product Dimention	LengthxWidthxHeight	1180x500x1215
Product Weight	Weight of Finished	28
Riding request	Max Load (kg)	120
The Main Parameters of the vehicle	Max Speed (km/h)	40 (from app adjustable)
	Max Gradient (%)	up to 25
	Range(km)	Up to 70 (48 volt 500 watt 19200 mah)*
	Protection Temperature	IP65
S36 Model Swapple Battery Pack Parameters 1	Rating Voltage	37
	Charge Voltage	42
	Capacity	up to 25600mah (10p8s) Max Capacity
S36 Model Motor Parameters 1	Rated Power (W)	350
	Maximum Power (W)	700
S48 Model Swapple Battery Pack Parameters 2	Rating Voltage	48,1
	Charge Voltage	54,6
	Capacity (mah)	up to 19200 mah (13p6s) Max Capacity
S48 Model Motor Parameters 2	Rated Power (W)	500
	Maximum Power (W)	1000

Unauthorized copying and reproduction of documents and information from Epronix is prohibited. Epronix may change information and images without notice. \*It may differ according to the driving.



Please contact for detailed information. Design by Epronix. Manufacturing and Production in Turkey.