

TOKYO R&D

ELE-ZOO

Electric Scooter



POWERED by **PUES®**

Description of the model	Tokyo R&D "ELE-ZOO"
Overall length x width x height	1860 x 735 x 1025 mm
Complete vehicle curb weight	95 KG
Riding capacity	1 person
Max speed	50 km / h
Driving range	50 km (30 km/h constant speed)
Hill climbing ability / min. turning radius	16 degrees / 1.9m
Transmission	CVT
Tire size (front & rear)	120 / 90 – 10 & 130 / 90 - 10
Type of the motor / PUES® " ESM600 "	Permanent magnet synchronous motor (Brushless DC motor)
Rated output	0.58 kW
Classification / type of the battery	Nickel-metal hydride / Ni-MH
Capacity / voltage	6.5 Ah / 1.2 V
Number of cells / total voltage	120 cells / 72 V
Standard charging time	2.5 hours

TOKYO R&D : www.r-d.co.jp

PUES® Corporation : www.pues.co.jp

MNG-MTRL-0037-15-E

※こちらの製品は販売を終了いたしました。