

## KEY PARAMETERS

MAX SPEED **32km/h**

MAX POWER **20.0kw**

MAX TORQUE **106N.m**

LITHIUM BATTERY **72v45Ah**

RANGE **≥30km**

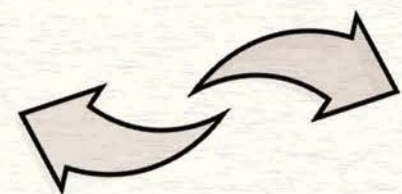
CHARGING TIME **≤3hrs**

FLUORESCENT GREEN

SAPPHIRE BLUE

MATTE BLACK

CARBON FIBRE



FOLDING TRANSPORTATION and STORAGE

MODEL	ET6	DIMENSION (L*W*H) EXTEND STATE	1265*700*1370mm
NET WEIGHT	162kg	DIMENSION (L*W*H) STORAGE STATUS	1265*700*730mm
MAX LOADING	≤200kg	CHARGER	84v15a
DRAG WEIGHT	300kg	CHARGING AMBIENT TEMP.	0°C - 50°C
MOTOR	PERMANENT MAGNET SYNCHRONOUS MOTOR	DISCHARGE AMBIENT TEMP.	-15°C - 60°C
RATED POWER	6.0kw	TURNING RADIUS	0m
SUSPENSION	ALUMINUM CASTING CHRISTIE SUSPENSION	GRADEABILITY	FORWARD ≥ 45° LATERAL ≥ 30°
SHOCK ABSORBER	HYDRAULIC ADJUSTABLE DAMPING *6	APPLICATIVE	All Season / All Terrain



## KEY PARAMETERS

MAX SPEED **32km/h**

MAX POWER **20 kw**

MAX TORQUE **106N.m**

LITHIUM BATTERY **72v45Ah**

RANGE **≥30km**

CHARGING TIME **≤3hrs**

\* EVO RAM is a product designed and manufactured for off road use scenarios. Driving this product poses certain risks and is prohibited for minors to use.  
 \* Before driving EVO-RAM, please confirm the safety of the usage environment and wear all protective equipment as required.  
 \* The endurance data is obtained by driving on a flat road surface at an average speed of 15km/h in a normal temperature environment. During use, this data may be affected by factors such as environment, temperature, and road conditions.  
 \* EVO-RAM promises that the information and parameters on this brochure will be based on the time of printing, and any modifications to technical parameters, standard configurations, options, etc. will not be notified. The company reserves the right to change the design of the vehicle model and has no obligation to make corresponding changes to previously sold vehicles or systems.