

FIXED BATTERY

AMEC TECHNOLOGY

UNLEASH THE FUTURE WITH FIXED BATTERY - PRECISION, POWER, AND PEAK PERFORMANCE FOR ELECTRIC VEHICLES

EMBARK ON A JOURNEY OF SUSTAINABLE INNOVATION WITH OUR CUTTING-EDGE PRODUCT, THE FIXED BATTERY. AS A VITAL COMPONENT IN THE REALM OF ELECTRIC VEHICLES (EVS), THE FIXED BATTERY IS A TECHNOLOGICAL MARVEL THAT PROPELS THE AUTOMOTIVE INDUSTRY INTO A NEW ERA.

BOASTING A FORMIDABLE YKW ENERGY CAPACITY AND AN OPERATING VOLTAGE OF 51V, THIS POWERHOUSE ENSURES A SEAMLESS AND EFFICIENT ENERGY SUPPLY, REDEFINING THE STANDARDS FOR ELECTRIC VEHICLE BATTERIES.

EFFICIENT POWER, SUSTAINABLE DRIVE

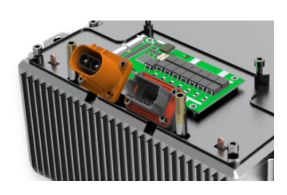
EXPERIENCE THE FUTURE OF MOBILITY WITH FIXED BATTERY – WHERE EACH

SPECIFICATION IS A TESTAMENT TO A GREENER, MORE CONNECTED TOMORROW.

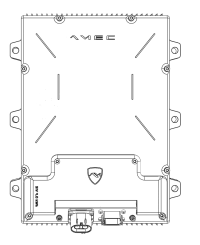


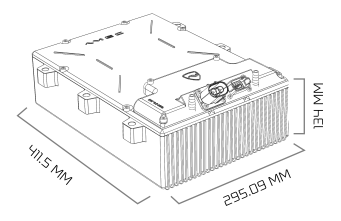


STRONG ALUMINIUM



CONNECTOR:* 80-350A





AMEC TECHNOLOGY

WHAT SETS THE FIXED BATTERY APART IS ITS COMMITMENT TO EXCELLENCE, FEATURING A LIQUID COOLING CAPACITY AND A STATE-OF-THE-ART BATTERY MANAGEMENT SYSTEM (BMS

UNLEASH THE PULSE OF ELECTRIC MOBILITY WITH FIXED BATTERY.

WEIGHING A MERE 22.4 KG, IT EMBODIES 4KW ENERGY CAPACITY AND

LIQUID-COOLED PRECISION, DELIVERING A 1:1 POWER RATIO FOR A

CONNECTED EV EXPERIENCE. AGILE, EFFICIENT, AND CONNECTED – FIXED

BATTERY, THE DRIVING FORCE FOR A SUSTAINABLE, ELECTRIFYING JOURNEY.

VOLTAGE	51V
CAPACITY	BOAH
CHEMISTRY	NMC
DIMENSIONS	411.5 X 295.0 X 134
WEIGHT	22.4 KG

POWER	
VOLTAGE	ЧKWH
WEIGHT	59 V
	22.4 KG

