



Battery for Sightseeing Car

EVK company has been focusing on the field of Battery for Sightseeing Car, Sightseeing bus exists in a large number of places all over the world, such as parks, scenic spots, government agencies, amusement parks and so on. China exports a lot of sightseeing bus every year, which also drives the export of batteries from sightseeing bus. China exports more than 10 million batteries from sightseeing bus every year. Now we have the world's advanced production equipment, which can meet the needs of large orders, and can also provide OEM.

Product Description

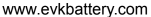
Sightseeing bus batteries produced by EVK are mainly used in sightseeing bus. It is a kind of lead-acid battery, and its voltages are 6 volts, 8 volts and 12 volts. The amperage is 100Ah, 150Ah, 200Ah, and others. These batteries are used together in series at the same time, so that their voltages can reach 24 volts, 48 volts, 60 volts and 72 volts. The company fully implements lean management and intelligent manufacturing, and has a strong independent innovation platform. We can produce products that customers need according to their requirements. I believe we are your wise choice!

Battery for Sightseeing Car Parameter (Specification)

Ann number	voltage
100	12V
150	8V
200	6V

The EVK Production of Battery for Sightseeing Car Feature And Application

The production equipment and technology of EVK Battery for Sightseeing Car are the most advanced in the world at present, which ensures the high quality of products. The raw materials used are all first-class brand-new materials. The end plate material is 99 pure copper, which ensures the output of large





current. Our products are widely used in patrol cars, sightseeing bus, car washers and other equipment!







The EVK Production of Battery for Sightseeing Car Details

The EVK Production of Battery for Sightseeing Car. It is produced in strict accordance with international standards, and the grid adopts the latest integrated stamping technology, which ensures that the grid will not be broken even with high current. The battery head adopts 99% pure copper, which will not melt due to high current, and also ensures the output of high current. Pure white shell is very beautiful, and an ABS flame-retardant shell,







