

**Quotation**

**FOB : USD 9,600 Unit FOB TIANJIN**

|  |  |  |  |
| --- | --- | --- | --- |
| **V7 specification** | | | |
|  |  |  |  |
| " | Item | **corrt errt** | |
| I | **It.,..l:\0** |  | LEI |
| 2 | **Source code** |  | EA92 |
| 3 | **lli:ulal type** |  | Two wheel driv:ing |
| 4 | **T&elmical .tate** |  | BEV |
| 5 | **Dri'rillc tJJ•** |  | RWD |
| 6 | **sp eificatiou** | '"ength(llllll) | 3400 |
| 7 | fvidtMnm) | 1500 |
| 8 | eight (llllll) | 1500 |
| 9 | 'lheel base (llllll) | 2385 |
| 10 | Tread (mm)frant/rear | 1290/1310 |
| 12 | ax total mass (kg) | 950 |
| 13 | urb weight (kg) | 650kgs (no battery) |
| 14 | le weight quality(kg)front/ rear | 338/390 |

|  |  |  |  |
| --- | --- | --- | --- |
| 15 |  | eats (passenger) | 4 |
| 16 | base specification | ax speed (actual) (km/h) | 65 |
| 17 | ax speed (show) (km/h) | 70 |
| 18 | conomi c speed (actual)(km/h) | 40 |
| 19 | ax gradeability % | 20 |
| 20 | in clearance (nonload/full load) (mm) | 153/123 |
| 21 | in turning diameter (m) | <10 |
| 22 | ileage (km) (Uniform velocity method ) | 45km/h 95 |
| 25 | raffic noise (db) | ::S74 |
| 26 | Suspension structure | Front suspension | McPher son Independent Suspension |
| 27 | ear suspension | Drag and drop arm type non-independent suspension |
| 29 | **tire** | luminium alloy rim | • |
| 30 | tire specificat ion | 155/65R13 |
| 31 | tire pressure (kpa) front/rear | 250/250 |
| 32 | heel hub specifi cat ion | 13-5J |
| 35 | **Steering** | ain driver seat 4 way m anual  Fidjustm ent | • |
| 36 | co-pilot seat 4 way manual adjustm ent | • |
| 37 | Front seat headrest high-low  Fidjustm ent | • |
| 38 | ack seat belt headrest | • |
| 39 | the rear seat is reclined | • |
| 40 | Knitting seat | • |
| 43 | ype of steering gear | pinion-and-rack |
| 44 | teer ing wheel size | 376 |
| 45 | teering disc m aterial | foam ing |
| 48 | power-assisted steering | • |
| 49 | **braking** | front/rear Brake type | Di sh/drum type |
| 50 | !brake booster system | • |
| 52 | **Body structure** | lbody models | m onocoque body |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 53 |  | lbody structure | | | 5 doors 4 seats |
| 54 | **Powertrain Parameters** | otor type | | | PMSM |
| 56 | ated power/speed (kw/r/m in) | | | 7.5/3000 |
| 57 | ated Voltage (V ) | | | 72 |
| 58 | ated torque (Nm ) | | | 20 |
| 59 | pe-De controll er | | | 72V/500W |
| 61 | !battery mod el | | | integrated |
| 62 | attery type | | | Lithium battery |
| 63 | Power battery number | | | 7. 36kwh |
| 64 | rated capacity (Ah) | | | 100 |
| 65 | 12VSmall battery and capacity | | | 36Ah |
| 66 | harger model | | | 72-20 |
| 67 | charg ing tim e h | | | 5 |
| 68 | putput voltage (V) | | | 72 |
| 69 | aximum current (A ) | | | 25 |
| 71 | **humanization design** | he driver i s not wear ing a seat belt  fvarning device | | | • |
| 73 | fvarning of Hand brake is not loose | | | • |
| 74 | fvarning of the door open | | | • |
| 75 | echanical key | | | * (one piece) |
| 76 | rem ote key (spli t type) | | | - - |
| 77 | rem ote key (integrated) | | | * Cone p iece) |
| 84 | **safe** | olli sion requirement s | | | * (50krn/h) |
| 86 | collapse type steering column | | | • |
| 87 | Fron three-point safety belt | | |  |
| 88 | ack three-point safety belt | | | • |
| 91 | o-p ilot safe shake handshandle | | | • |
| 92 | Parking sensors | | | • |
| 94 | **appearance** | lectric adjustment of external rearview mirror | | | • |
| 96 | external rearv iew mirror with side turr  signal | | | * (LED ) |
| 97 | external mirror folds manually | | | • |
| 100 | echanical anti | - | glare rearv iew mirror | • |
| 102 | m e color external rearv iew m irror | | | • |

•

|  |  |  |  |
| --- | --- | --- | --- |
| 106 |  | Injection plastic bumpers | • |
| 108 | lifting of glass | electric |
| 110 | he main driving sun visor | • |
| 113 | he co-pilot visor | • |
| 116 | hark fin antenna | • |
| 117 | oneless rain scraper | • |
| 118 | !back door open way | Manual lasso |
| 121 | Pocket covers | • |
| 122 | o-p ilot storage containers | • |
| 127 |  | igh power heater | • |
| 129 | Fan/PTC switch | • |
| 130 | ir conditioning (manual) | 0 |
| 132 | ontrol Panel | • |
| 133 | ENTRAL LOCK | • |
| 134 | r:;wi tch to lock - stop anti-theft devicE | • |
| 135 | daytime running lamp s | • |
| 136 | front fog lamp | • |
| 137 | !rear fog lamp | • |
| 138 | Power base (point cigarette socket) | • |
| 140 | lectronic instrument di splay | • |
| 141 | eter voltage di splay | • |
| 142 | Instrum ent current di splay | • |
| 143 | eter display | • |
| 147 | attery heating system | 0 |
| 152 |  | ouch screen (9) | • |
| 156 | external antenna | • |
| 159 | high-fidelity speaker | • |
| 162 |  | car coupler | • |
| 163 | tools | • |
| 164 | instruction book | • |
| 165 |  | • |
| 167 | **car color** |  | white |

**Pictures:**







*··············* ••••• •••••...:.-:,::'!, "::::::;;

