**附件 1**

免征车辆购置税的新能源汽车车型目录（第十二批）

**一、纯电动汽车**

**（一）乘用车**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **汽车生产企业名称** | **车辆型号** | **通用名称** | **纯电动续驶** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **里程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 1 | 安徽猎豹汽车有限公司 | LBA6450AABEV | C5BEV | 250 | 1490 | 350 | 36 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 2 | 北京汽车股份有限公司 | BJ7001U5E1-BEV | ET400 | 350 | 1762 | 450 | 62 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 3 | 北京新能源汽车股份有限公司 | BJ7001BPH8-BEV | EC180 | 156 | 1050 | 206 | 22 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 4 | 北汽福田汽车股份有限公司 | BJ6425EVAA2 | 纯电动多用途乘用车 | 185 | 1380 | 302 | 31 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 5 | 比亚迪汽车有限公司 | BYD6460SBEV3 | 比亚迪宋 EV | 270 | 2110 | 505 | 48 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 6 |  | DFM7000G1F4BEV | E70 | 351 | 1564 | 387 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 7 | 东风汽车公司 | DFM7000G1F3BEV | E70 | 351 | 1564 | 387 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |
| 8 | DFM7000G1F2BEV | E70 | 351 | 1564 | 387 | 49 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 9 |  | DFA7000G1F4BEV | E17 | 290 | 1670 | 408 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 10 | 东风裕隆汽车有限公司 | DYM7009ABBEV | 裕路 EV2 | 150 | 1065 | 179 | 22 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 11 | 福建省汽车工业集团云度新能源 | YDE7000BEV1B | π1 | 250 | 1410 | 324 | 39 |  |  |
|  | 汽车股份有限公司 |  |  |  |  |  |  |  |  |
| 12 | YDE7000BEV1C | π1 | 150 | 1310 | 267 | 24 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 13 | 合肥长安汽车有限公司 | SC7004CABEV | CS15EV | 300 | 1530 | 342 | 43 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 14 | 河北红星汽车制造有限公司 | HX6307YBEV | 纯电动运动型乘用车 | 155 | 980/1030 | 169 | 21 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 15 |  | YGM6371BEV | E 行 | 153 | 1125 | 182 | 22 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 16 | 河北御捷车业有限公司 | YGM6351BEV | E 骋 | 150 | 1060 | 167 | 20 |  |  |
|  |  |  |  |  |  |  |  |  |
| 17 | YGM6372BEV | E 行 | 153 | 1125 | 179 | 22 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 18 |  | YGM6352BEV | E 骋 | 150 | 1060 | 174 | 21 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 19 |  | JNJ7000EVX18 | 云 100S | 155 | 1040 | 174 | 21 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 20 | 湖南江南汽车制造有限公司 | JNJ7000EVK5 | E200 | 165 | 1080 | 200 | 25 |  |  |
|  |  |  |  |  |  |  |  |  |
| 21 | JNJ7000EVX19 | 云 100S | 255 | 1075 | 226 | 28 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 22 |  | JNJ7000EVA9 | T11 | 150 | 710 | 118 | 15 |  |  |
|  |  |  |  |  |  |  |  |  |  |

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| **序号** | **汽车生产企业名称** | **车辆型号** | **通用名称** | **纯电动续驶** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **里程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 23 |  | JX70015BEV | E200 | 152 | 950 | 148 | 18 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 24 | 江铃控股有限公司 | JX70021BEV | E400 | 252 | 1490 | 305 | 41 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 25 |  | JX70020BEV | E400 | 152 | 1360 | 200 | 26 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 26 | 江苏卡威汽车工业集团股份有限 | JNQ6340BEV | 纯电动多用途乘用车 | 180 | 980 | 179 | 24 |  |  |
|  | 公司 |  |  |  |  |  |  |  |  |
| 27 | JNQ6450BEV | 纯电动多用途乘用车 | 350 | 1770 | 432 | 63 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 28 | 江西昌河铃木汽车有限责任公司 | CH7000BEVH2CB | EC180 | 156 | 1058 | 199 | 20 |  |  |
| 29 | CH7000BEVH2CA | EC180 | 156 | 1050 | 198 | 20 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 30 | 江西昌河汽车有限责任公司 | CH7005BEVA2CC | 北斗星 E | 165 | 980 | 198 | 20 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 31 | 奇瑞汽车股份有限公司 | SQR7000BEVJ721 | 奇瑞 eQ1 | 251 | 985 | 268 | 32 |  |  |
|  |  |  |  |  |  |  |  |  |
| 32 | SQR7000BEVJ722 | 奇瑞 eQ1 | 185 | 880/900 | 179 | 22 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 33 | 山西成功汽车制造有限公司 | SCH6431BEV | 成功汽车 V2E | 233 | 1340 | 318 | 39 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 34 | 一汽海马汽车有限公司 | HMC7000LH0BEV | 爱尚 EV | 151 | 950 | 160 | 18 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 35 |  | HQ7002BEV17 | 帝豪 GSE400 | 353 | 1635 | 384 | 52 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 36 |  | HQ7002BEV12 | 帝豪 EV | 300 | 1575 | 354 | 44 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 37 |  | HQ7002BEV20 | 帝豪 EV | 400 | 1595 | 382 | 50 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 38 | 浙江豪情汽车制造有限公司 | HQ7002BEV05 | 帝豪 EV | 400 | 1595 | 384 | 52 |  |  |
|  |  |  |  |  |  |  |  |  |
| 39 | HQ7002BEV15 | 帝豪 GSE400 | 353 | 1635 | 384 | 52 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 40 |  | HQ7002BEV21 | 帝豪 EV | 400 | 1595 | 384 | 52 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 41 |  | HQ7002BEV10 | 帝豪 EV | 400 | 1595 | 382 | 50 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 42 |  | HQ7002BEV11 | 帝豪 EV | 300 | 1575 | 354 | 44 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 43 |  | MR7002BEV08 | 帝豪 EV | 400 | 1595 | 384 | 52 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 44 | 浙江吉利汽车有限公司 | MR7002BEV13 | 帝豪 EV | 400 | 1595 | 382 | 50 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 45 |  | MR7002BEV14 | 帝豪 EV | 300 | 1575 | 354 | 44 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 46 | 郑州日产汽车有限公司 | ZN6451V1YBEV | 纯电动多用途乘用车 | 270 | 1680 | 390 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 47 | 中国第一汽车集团公司 | CA7001EVB | 奔腾 B30EVMT | 170 | 1450 | 285 | 32 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 48 |  | SC7001AGBEV | 奔奔 EV | 251 | 1240 | 240 | 31 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 49 | 重庆长安汽车股份有限公司 | SC7001AKBEV | 奔奔 EV | 180 | 1240 | 187 | 22 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 50 |  | SC7004CBBEV | CS15EV | 300 | 1530 | 342 | 43 |  |  |
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**（二）客车**

|  |  |  |  |  |  |  |  |  |  |
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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 1 |  | HFF6800G03EV61 | 纯电动城市客车 | 325 | 7000/7350 | 1065 | 108 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 2 |  | HFF6800G03EV73 | 纯电动城市客车 | 260 | 6800/7200 | 765 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 3 | 安徽安凯汽车股份有限公司 | HFF6100G03EV-7 | 纯电动城市客车 | 630 | 11750/12400 | 2340 | 304 |  |  |
|  |  |  |  |  |  |  |  |  |
| 4 | HFF6129G03EV-43 | 纯电动城市客车 | 240 | 11500/12200 | 1171 | 138 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 5 |  | HFF6124G03EV3 | 纯电动城市客车 | 680 | 13100/13500 | 2568 | 324 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 6 |  | HFF6129G03EV-45 | 纯电动城市客车 | 690 | 13900 | 2768 | 332 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 7 | 安徽星凯龙客车有限公司 | HFX6816BEVG11 | 纯电动城市客车 | 265 | 7180/7400 | 808 | 94 |  |  |
|  |  |  |  |  |  |  |  |  |
| 8 | HFX6850BEVG13 | 纯电动城市客车 | 107 | 7980/8200 | 850 | 46 | 钛酸锂 |  |
|  |  |
|  |  |  |  |  |  |  |  |  |  |
| 9 | 安庆安达尔汽车制造有限公 | AAQ6106EVG | 纯电动城市客车 | 260 | 9900/9700 | 1208 | 142 |  |  |
| 司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 10 | 安源客车制造有限公司 | PK6853BEV | 纯电动城市客车 | 232 | 8790 | 1102 | 104 |  |  |
|  |  |  |  |  |  |  |  |  |
| 11 | PK6801BEV | 纯电动城市客车 | 210 | 8235 | 1102 | 104 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 12 |  | ND6111BEV00 | 纯电动城市客车 | 286 | 10350/10700 | 1177 | 141 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 13 | 北奔重型汽车集团有限公司 | ND6822BEV00 | 纯电动城市客车 | 201 | 7700/7900 | 808 | 94 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 14 |  | ND6104BEV00 | 纯电动城市客车 | 210 | 10220/10600 | 1207 | 142 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 15 | 北京北方华德尼奥普兰客车 | BFC6109GBEV2 | 纯电动城市客车 | 225 | 10700/11000 | 1060 | 138 |  |  |
|  | 股份有限公司 |  |  |  |  |  |  |  |  |
| 16 | BFC6129GBEVS1 | 纯电动城市客车 | 227 | 12900 | 1171 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 17 |  | BJ6830C01EV | 纯电动客车 | 290 | 6700 | 770 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 18 | 北汽（常州）汽车有限公司 | BJ6821B11EV | 纯电动城市客车 | 210 | 7400/7700 | 800 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 19 |  | BJ6821B21EV | 纯电动城市客车 | 330 | 8100/8400 | 1425 | 144 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 20 |  | BJ6851EVCA-16 | 纯电动城市客车 | 436/499 | 9000/9200 | 1540/1728 | 189/216 |  |  |
|  | /1518/1712 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 21 |  | BJ6105EVCA-22 | 纯电动城市客车 | 290/322 | 11000/11500/12000 | 1468/1616 | 182/203 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 22 | 北汽福田汽车股份有限公司 | BJ6103EVUA-3 | 纯电动客车 | 390 | 10900/11500 | 1800 | 178 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 23 |  | BJ6805EVCA-16 | 纯电动城市客车 | 283 | 7200/7500 | 1061 | 104 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 24 |  | BJ6805EVCA-17 | 纯电动城市客车 | 383/402 | 7200/7500 | 1061/1180 | 131/147 |  |  |
|  | /1009/1142 |  |  |
|  |  |  |  |  |  |  |  |  |
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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 25 | 北汽福田汽车股份有限公司 | BJ6105EVCA-21 | 纯电动城市客车 | 565 | 12400/12800 | 2424 | 304 |  |  |
|  |  |  |  |  |  |  |  |  |
| 26 | BJ6802EVUA-6 | 纯电动客车 | 252 | 8000/8470 | 1061 | 104 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 27 |  | BYD6100HGEV1 | 纯电动城市客车 | 340 | 9100 | 1260 | 146 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 28 |  | BYD6120LLEV3 | 纯电动客车 | 525 | 13500 | 2435 | 284 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 29 |  | BYD6120LLEV4 | 纯电动客车 | 360 | 12600 | 1680 | 196 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 30 | 比亚迪汽车工业有限公司 | BYD6121LGEV5 | 纯电动城市客车 | 340 | 11900 | 1560 | 197 |  |  |
|  |  |  |  |  |  |  |  |  |
| 31 | BYD6700HZEV | 纯电动城市客车 | 360 | 6600 | 1219 | 127 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 32 |  | BYD6810HZEV3 | 纯电动城市客车 | 330 | 8000 | 1325 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 33 |  | BYD6650HZEV2 | 纯电动城市客车 | 290/252 | 6000/5850 | 960/800 | 92/77 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 34 |  | BYD6100LSEV2 | 纯电动双层城市客车 | 310 | 11950 | 1584 | 184 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 35 |  | CGC6806BEV1EACJHACM | 纯电动城市客车 | 270 | 7300 | 1266 | 125 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 36 |  | CGC6106BEV1EAEJLAWM | 纯电动城市客车 | 290 | 11000 | 1711 | 173 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 37 |  | CGC6800BEV1K1 | 纯电动城市客车 | 250 | 5940 | 832 | 97 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 38 |  | CGC6801BEV1K2 | 纯电动城市客车 | 255 | 6150 | 760 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 39 | 成都大运汽车集团有限公司 | CGC6100BEV1K1 | 纯电动城市客车 | 250 | 9460 | 1160 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 40 |  | CGC6800BEV1K2 | 纯电动城市客车 | 250 | 7100/7300 | 833 | 97 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 41 |  | CGC6841BEV1K1 | 纯电动城市客车 | 255 | 7800 | 1110 | 111 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 42 |  | CGC6801BEV1K3 | 纯电动城市客车 | 251 | 7300 | 759 | 95 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 43 |  | CGC6101BEV1K1 | 纯电动城市客车 | 320 | 11000 | 1750 | 190 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 44 | 成都客车股份有限公司 | CDK6116CBEV2 | 纯电动城市客车 | 250 | 10200 | 1478 | 170 |  |  |
|  |  |  |  |  |  |  |  |  |
| 45 | CDK6116CBEV1 | 纯电动城市客车 | 255 | 10200 | 1512 | 184 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 46 |  | CKY6820BEVG | 纯电动城市客车 | 230 | 7500 | 760±22 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 47 | 大汉汽车集团有限公司 | CKY6810BEVG | 纯电动城市客车 | 250 | 5800 | 760±22 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 48 |  | CKY6690BEVG | 纯电动城市客车 | 200 | 5200 | 575 | 69 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 49 | 丹东黄海汽车有限责任公司 | DD6100EV2 | 纯电动城市客车 | 360 | 8900/9200 | 1518 | 189 |  |  |
|  |  |  |  |  |  |  |  |  |
| 50 | DD6800EV1 | 纯电动城市客车 | 320 | 7600/7900 | 1060 | 138 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 51 | 东风汽车公司 | EQ6800CACBEV7 | 纯电动城市客车 | 280 | 6450/6710 | 1085 | 111 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 52 | 东风特种汽车有限公司 | EQ6830CTBEV11 | 纯电动城市客车 | 251 | 7400 | 860 | 104 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 53 | 东莞中汽宏远汽车有限公司 | KMT6860GBEV8 | 纯电动城市客车 | 295 | 8800/8550 | 1029 | 129 |  |  |
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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 54 | 东莞中汽宏远汽车有限公司 | KMT6109GBEV8 | 纯电动城市客车 | 251 | 10550/10300 | 1230 | 143 |  |  |
|  |  |  |  |  |  |  |  |  |
| 55 | KMT6109GBEV10 | 纯电动城市客车 | 262 | 10550/10300 | 1170 | 152 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 56 | 佛山市飞驰汽车制造有限公 | FSQ6111BEVG1 | 纯电动城市客车 | 262 | 10500/10200 | 1200 | 140 |  |  |
|  | 司 |  |  |  |  |  |  |  |  |
| 57 | FSQ6851BEVG1 | 纯电动城市客车 | 212 | 8200/7900 | 796 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 58 | 广西源正新能源汽车有限公 | HQK6109BEVB1 | 纯电动城市客车 | 140 | 10600/11000 | 1305 | 92 | 磷酸铁 |  |
| 司 | 锂快充 |  |
|  |  |  |  |  |  |  |  |  |  |
| 59 | 贵州长江汽车有限公司 | GK6850GBEV | 纯电动城市客车 | 260 | 7245/7525 | 927 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 60 | 桂林客车工业集团有限公司 | GL6606BEV | 纯电动城市客车 | 215 | 3500 | 428 | 54 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 61 |  | FDC6120PDABEV03 | 纯电动城市客车 | 390 | 12150/11940 | 1990 | 258 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 62 | 杭州长江汽车有限公司 | FDC6100PBABEV02 | 纯电动城市客车 | 340 | 11700 | 2318 | 223 |  |  |
|  |  |  |  |  |  |  |  |  |
| 63 | FDC6850PBABEV03 | 纯电动城市客车 | 245 | 7200/6950 | 918 | 112 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 64 |  | FDC6100PBABEV01 | 纯电动城市客车 | 320 | 10850/10500 | 1640 | 206 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 65 | 河北长安汽车有限公司 | SC6836BBEV | 纯电动城市客车 | 255 | 7050/7400 | 940 | 111 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 66 | 河南少林客车股份有限公司 | SLG6828EVG | 纯电动城市客车 | 260 | 7280/7550 | 1070 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |
| 67 | SLG6100EVG | 纯电动城市客车 | 300 | 9830/10150 | 1636 | 167 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 68 | 湖南中车时代电动汽车股份 | TEG6106BEV22 | 纯电动城市客车 | 430 | 12200/11800 | 2160 | 255 |  |  |
|  |  |  |  |  |  |  |  |  |
| 69 | TEG6700BEV02 | 纯电动城市客车 | 280 | 3800/4000 | 588 | 74 |  |  |
| 有限公司 |  |  |
|  |  |  |  |  |  |  |  |  |
| 70 | TEG6129BEV08 | 纯电动城市客车 | 515 | 12900 | 2568 | 324 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 71 |  | YS6121GBEVA | 纯电动城市客车 | 360 | 11300 | 2178 | 211 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 72 |  | YS6100GBEVB | 纯电动城市客车 | 260 | 8050/7850 | 1090 | 141 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 73 |  | YS6880BEVB | 纯电动客车 | 205 | 7450/7300 | 722 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 74 |  | YS6107BEVB | 纯电动客车 | 240 | 10450/10150 | 1090 | 141 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 75 |  | YS6860GBEVC | 纯电动城市客车 | 220 | 7050/6900 | 1000 | 101 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 76 | 江苏常隆客车有限公司 | YS6100BEVA | 纯电动客车 | 270 | 8800/8600 | 1586 | 152 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 77 |  | YS6101GBEVA | 纯电动城市客车 | 350 | 10350 | 2057 | 199 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 78 |  | YS6100GBEVA | 纯电动城市客车 | 270 | 8500/8300 | 1586 | 152 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 79 |  | YS6860GBEVB | 纯电动城市客车 | 210 | 6800/6650 | 722 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 80 |  | YS6100BEVC | 纯电动客车 | 290 | 8750/8550 | 1660 | 163 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 81 |  | YS6860GBEVA | 纯电动城市客车 | 240 | 7300/7150 | 1220 | 117 |  |  |
|  |  |  |  |  |  |  |  |  |  |

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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 82 | 江苏常隆客车有限公司 | YS6100GBEVC | 纯电动城市客车 | 290 | 8450/8250 | 1660 | 163 |  |  |
|  |  |  |  |  |  |  |  |  |
| 83 | YS6880BEVA | 纯电动客车 | 250 | 7900/7750 | 1220 | 117 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 84 | 江苏登达汽车有限公司 | SGK6109BEVGK11 | 纯电动城市客车 | 230 | 9600/9900 | 1160 | 141 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 85 | 江苏九龙汽车制造有限公司 | HKL6801GBEV3 | 纯电动城市客车 | 290 | 6350 | 985 | 108 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 86 | 江苏卡威汽车工业集团股份 | JNQ6850GEV | 纯电动城市客车 | 260 | 7550 | 928 | 111 |  |  |
| 有限公司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 87 |  | RQ6830YEVH18 | 纯电动客车 | 380 | 6550 | 1070 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 88 |  | RQ6830GEVH6 | 纯电动城市客车 | 380 | 6550 | 1070 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 89 | 江苏陆地方舟新能源车辆股 | RQ6101GEVH4 | 纯电动城市客车 | 295 | 9800 | 1380 | 166 |  |  |
|  | 份有限公司 |  |  |  |  |  |  |  |  |
| 90 | RQ6110YEVH8 | 纯电动客车 | 250 | 11200 | 1232 | 145 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 91 |  | RQ6101GEVH3 | 纯电动城市客车 | 255 | 9800 | 1214 | 142 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 92 |  | RQ6830YEVH17 | 纯电动客车 | 380 | 6550 | 1070 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 93 |  | ZGT6850LBEV | 纯电动城市客车 | 245 | 6900/6700 | 860 | 104 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 94 | 江苏友谊汽车有限公司 | ZGT6609LBEV | 纯电动城市客车 | 220 | 4700/4600 | 520 | 59 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 95 |  | ZGT6118LBEV | 纯电动城市客车 | 420 | 12450/12300 | 2250 | 276 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 96 | 江西博能上饶客车有限公司 | SR6810BEVG6 | 纯电动城市客车 | 258 | 7450/7880 | 835 | 101 |  |  |
|  |  |  |  |  |  |  |  |  |
| 97 | SR6107BEV2 | 纯电动客车 | 262 | 10650/10950 | 1720 | 168 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 98 | 江西宜春客车厂有限公司 | JYK6100GBEV4 | 纯电动城市客车 | 205 | 10800/11000 | 1120±20 | 135 |  |  |
|  |  |  |  |  |  |  |  |  |
| 99 | JYK6601BEV2 | 纯电动客车 | 250 | 2950 | 480±10 | 55 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 100 |  | JNP6103BEVAPD | 纯电动城市客车 | 260 | 8900/8700 | 1130 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 101 |  | JNP6843BEVPD | 纯电动城市客车 | 205 | 7510 | 770 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 102 |  | JNP6843BEVMD | 纯电动城市客车 | 235 | 7510 | 905 | 106 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 103 | 金华青年汽车制造有限公司 | JNP6123BEV3PD | 纯电动城市客车 | 251 | 11200 | 1210 | 147 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 104 |  | JNP6103BEVBZD | 纯电动城市客车 | 300 | 10050 | 1636 | 164 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 105 |  | JNP6103BEVBMD | 纯电动城市客车 | 285 | 9400 | 1250 | 147 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 106 |  | JNP6123BEV1P | 纯电动城市客车 | 153 | 11800 | 1380 | 98 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 107 | 金龙联合汽车工业(苏州)有 | KLQ6109GAEVN4 | 纯电动城市客车 | 204 | 10700/11000/11400 | 1060 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |
| 108 | KLQ6800GEVN3 | 纯电动城市客车 | 235 | 7300/7600/7950 | 765 | 93 |  |  |
| 限公司 |  |  |
|  |  |  |  |  |  |  |  |  |
| 109 | KLQ6115HZEV0X3 | 纯电动客车 | 255 | 11680 | 1620 | 161 |  |  |
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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 110 |  | KLQ6802GEVN1 | 纯电动城市客车 | 255 | 5800/6000 | 765 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 111 |  | KLQ6800GEVN4 | 纯电动城市客车 | 315 | 8100/7900 | 995 | 129 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 112 | 金龙联合汽车工业(苏州)有 | KLQ6832GEVW1 | 纯电动城市客车 | 232 | 7900/8150/8290 | 800 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |
| 113 | KLQ6109GAEVW3 | 纯电动城市客车 | 210 | 10700/11000/11400 | 1171 | 138 |  |  |
| 限公司 |  |  |
|  |  |  |  |  |  |  |  |  |
| 114 | KLQ6601GBEVX6 | 纯电动城市客车 | 235 | 3040/3140 | 513 | 52 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 115 |  | KLQ6800GEVW2 | 纯电动城市客车 | 215 | 7950/7600/7300 | 800 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 116 |  | KLQ6109GAEVN5 | 纯电动城市客车 | 300 | 11000/11400/11650 | 1468 | 182 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 117 | 辽宁乾丰专用车有限公司 | QF6801EVG | 纯电动城市客车 | 220 | 7240/7440 | 799 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |
| 118 | QF6101EVG | 纯电动城市客车 | 300 | 10640/10940 | 1636 | 167 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 119 |  | NJL6806BEV11 | 纯电动客车 | 250 | 6140 | 1155 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 120 |  | NJL6859BEV40 | 纯电动城市客车 | 250 | 8280/8480 | 800 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 121 |  | NJL6806BEVG12 | 纯电动城市客车 | 250 | 5940 | 832 | 97 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 122 |  | NJL6809BEV6 | 纯电动城市客车 | 300 | 7530/7730 | 1160 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 123 | 南京金龙客车制造有限公司 | NJL6809BEV13 | 纯电动城市客车 | 250 | 7100/7300 | 833 | 97 |  |  |
|  |  |  |  |  |  |  |  |  |
| 124 | NJL6806BEV15 | 纯电动客车 | 250 | 5900 | 800 | 95 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 125 |  | NJL6100BEV49 | 纯电动城市客车 | 480 | 12120 | 2424 | 304 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 126 |  | NJL6680BEV25 | 纯电动城市客车 | 220 | 6060/6260 | 675 | 80 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 127 |  | NJL6129BEV39 | 纯电动城市客车 | 500 | 12840 | 2568 | 324 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 128 |  | NJL6117BEVG1 | 纯电动城市客车 | 380 | 12940 | 2120 | 276 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 129 |  | NJC6850GBEV | 纯电动城市客车 | 250 | 8550 | 1180 | 115 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 130 |  | NJC6805GBEV | 纯电动城市客车 | 250 | 7500 | 1180 | 115 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 131 |  | NJC6105GBEV | 纯电动城市客车 | 310 | 11000 | 1720 | 173 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 132 | 南京市公共交通车辆厂 | NJC6101YBEV2 | 纯电动客车 | 314 | 11800 | 1720 | 173 |  |  |
|  |  |  |  |  |  |  |  |  |
| 133 | NJC6805GBEV2 | 纯电动城市客车 | 250 | 7500 | 800 | 93 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 134 |  | NJC6801YBEV3 | 纯电动客车 | 200 | 6200 | 800 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 135 |  | NJC6850GBEV2 | 纯电动城市客车 | 250 | 8200 | 800 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 136 |  | NJC6105GBEV5 | 纯电动城市客车 | 360 | 11200 | 2200 | 230 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 137 | 奇瑞万达贵州客车股份有限 | WD6602BEV6 | 纯电动客车 | 265 | 2950 | 510 | 51 |  |  |
|  | 公司 |  |  |  |  |  |  |  |  |
| 138 | WD6109BEV1 | 纯电动客车 | 265 | 10900/11200 | 1720 | 168 |  |  |
|  |  |  |  |  |  |  |  |  |  |

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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 139 | 奇瑞万达贵州客车股份有限 | WD6105BEV11 | 纯电动城市客车 | 260 | 10500 | 1195 | 147 |  |  |
|  | 公司 |  |  |  |  |  |  |  |  |
| 140 | WD6855BEV1 | 纯电动城市客车 | 201 | 8050 | 759 | 95 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 141 |  | XMQ6106AGBEVL11 | 纯电动城市客车 | 470 | 11900/12550 | 2340 | 304 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 142 | 厦门金龙联合汽车工业有限 | XMQ6850AGBEVL8 | 纯电动城市客车 | 440 | 9200 | 1712 | 216 |  |  |
|  | 公司 |  |  |  |  |  |  |  |  |
| 143 | XMQ6106AGBEVL9 | 纯电动城市客车 | 250 | 10300/10800/11300 | 1008 | 162 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 144 |  | XMQ6127AGBEVL5 | 纯电动城市客车 | 255 | 11600/12600/13300 | 1230 | 143 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 145 |  | XML6105JEVN0C | 纯电动城市客车 | 265 | 11600/12090 | 1616 | 203 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 146 | 厦门金龙旅行车有限公司 | XML6805JEVN0C | 纯电动城市客车 | 248 | 7380/7830 | 995 | 129 |  |  |
|  |  |  |  |  |  |  |  |  |
| 147 | XML6105JEVW0C6 | 纯电动城市客车 | 210 | 11150/11640 | 1230 | 143 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 148 |  | XML6805JEVW0C1 | 纯电动城市客车 | 203 | 7500/7950 | 820 | 95 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 149 | 山东沂星电动汽车有限公司 | SDL6835EVG | 纯电动城市客车 | 260 | 8050 | 960±20 | 101 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 150 | 山西皇城相府宇航汽车制造 | SXK6851GBEV5 | 纯电动城市客车 | 230 | 8100 | 860 | 104 |  |  |
| 有限公司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 151 | 山西原野汽车制造有限公司 | YYC6129GBEV | 纯电动城市客车 | 265 | 12450/12800 | 1624 | 194 |  |  |
|  |  |  |  |  |  |  |  |  |
| 152 | YYC6107GBEV | 纯电动城市客车 | 218 | 11800/11400 | 1392 | 166 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 153 | 陕西秦星汽车有限责任公司 | SYD6100GBEV | 纯电动城市客车 | 223 | 10200/10500/10800 | 1340±20 | 161 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 154 | 陕西跃迪新能源汽车有限公 | SQZ6820EV | 纯电动城市客车 | 250 | 7900/7700 | 760 | 92 |  |  |
| 司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 155 | 上海申龙客车有限公司 | SLK6803UEBEVJ1 | 纯电动城市客车 | 205 | 8350 | 765 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 156 | 上海申沃客车有限公司 | SWB6788BEV06 | 纯电动城市客车 | 450 | 7400 | 1142 | 148 |  |  |
|  |  |  |  |  |  |  |  |  |
| 157 | SWB6128BEV22 | 纯电动城市客车 | 560 | 12900 | 2568 | 324 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 158 | 深圳市五洲龙汽车股份有限 | FDG6853EVG | 纯电动城市客车 | 210 | 8800 | 800 | 93 |  |  |
| 公司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 159 |  | SQ6858BEVB82 | 纯电动城市客车 | 203 | 8800 | 815 | 94 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 160 | 石家庄中博汽车有限公司 | SQ6105BEVB62 | 纯电动城市客车 | 251 | 11400 | 1160 | 136 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 161 |  | SQ6119BEVP61 | 纯电动客车 | 251 | 11200/11800 | 1160 | 136 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 162 |  | SQJ6100S1BEV | 纯电动客车 | 260 | 7800 | 1175 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 163 | 四川野马汽车股份有限公司 | SQJ6101S1BEV | 纯电动城市客车 | 360 | 8050 | 1532 | 166 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 164 |  | SQJ6811S1BEV | 纯电动城市客车 | 330 | 6120 | 1070 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |  |

8

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** |  | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** |  | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 165 | 四川野马汽车股份有限公司 | SQJ6810S2BEV | 纯电动客车 |  | 230 | 5780 | 775 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 166 | 万向集团公司 | WXB6121GEV2 | 纯电动城市客车 |  | 492 | 13400 | 2660 | 307 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 167 | WXB6100GEV2 | 纯电动城市客车 |  | 351 | 12500 | 1866 | 215 |  |  |
|  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 168 |  | WH6801GBEV1 | 纯电动城市客车 |  | 235 | 6580 | 768 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 169 | 武汉客车制造股份有限公司 | WH6801BEV1 | 纯电动客车 |  | 235 | 6700 | 768 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 170 |  | WH6101GBEV | 纯电动城市客车 |  | 235 | 10900 | 1171 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 171 | 扬州亚星客车股份有限公司 | JS6108GHBEV17 | 纯电动城市客车 |  | 365 | 10000/10500 | 1680 | 205 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 172 | JS6101GHBEV27 | 纯电动城市客车 |  | 285 | 8300/8800 | 1176 | 141 |  |  |
|  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 173 |  | WG6850BEVZR7 | 纯电动城市客车 |  | 230 | 8000/8300 | 792 | 92 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 174 |  | WG6110BEVHR8 | 纯电动城市客车 |  | 320 | 12000 | 1830 | 174 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 175 |  | WG6110BEVHR6 | 纯电动城市客车 |  | 330 | 12000 | 1711 | 173 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 176 |  | WG6110BEVHR9 | 纯电动城市客车 |  | 320 | 11700 | 1468 | 173 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 177 | 扬子江汽车集团有限公司 | WG6120BEVHR8 | 纯电动城市客车 |  | 300 | 12500 | 1830 | 174 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 178 | WG6120BEVHR5 | 纯电动城市客车 |  | 300 | 12300 | 1724 | 168 |  |  |
|  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 179 |  | WG6120BEVHR7 | 纯电动城市客车 |  | 300 | 12200 | 1659 | 166 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 180 |  | WG6850BEVZR9 | 纯电动城市客车 |  | 245 | 8000/8300 | 812 | 101 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 181 |  | WG6820BEVHK10 | 纯电动城市客车 |  | 280 | 8000/8200 | 1145 | 111 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 182 |  | WG6120BEVHR3 | 纯电动城市客车 |  | 230 | 12500 | 1171 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 183 |  | TX6830BEV2 | 纯电动城市客车 |  | 305 | 8550 | 1500 | 129 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 184 | 长沙梅花汽车制造有限公司 | TX6100BEV1 | 纯电动城市客车 |  | 248 | 10030/10300 | 1200 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 185 | TX6831BEV | 纯电动城市客车 |  | 220 | 7420 | 794 | 92 |  |  |
|  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 186 |  | TX6100BEV | 纯电动城市客车 |  | 255 | 10030/10300 | 1185 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 187 |  | ZK6845BEVG31 | 纯电动城市客车 |  | 201 | 7800/8100 | 820 | 95 |  |  |
|  |  | /8400/8700 |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 188 |  | ZK6125BEVG25 | 纯电动城市客车 |  | 475 | 12900 | 2385 | 299 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 189 | 郑州宇通客车股份有限公司 | ZK6125BEVG27D | 纯电动城市客车 |  | 530 | 12900 | 2568 | 324 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 190 |  | ZK6119BEVQY51 | 纯电动客车 |  | 320 | 11970 | 1284 | 162 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 191 |  | ZK6119BEVQY53 | 纯电动客车 |  | 320 | 11970 | 1284 | 162 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 192 |  | ZK6105BEVG27 | 纯电动城市客车 |  | 440 | 10900/11350/11850 | 1990 | 258 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 9 | |  |  |  |  |  |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 193 |  | ZK6105BEVG29C | 纯电动城市客车 | 475 | 12000/12500/12900 | 2385 | 299 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 194 |  | ZK6105BEVG32 | 纯电动城市客车 | 305 | 10250/10700 | 1412 | 166 |  |  |
|  | /11200/11700 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 195 |  | ZK6850BEVG19 | 纯电动城市客车 | 201 | 7800/8100 | 800 | 93 |  |  |
|  | /8400/8700 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 196 |  | ZK6805BEVG22A | 纯电动城市客车 | 255 | 7100/7400 | 945 | 112 |  |  |
|  | /7750/8100 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 197 |  | ZK6105BEVG33 | 纯电动城市客车 | 300 | 10050/10450 | 1392 | 166 |  |  |
|  | /10900/11400 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 198 |  | ZK6805BEVG25 | 纯电动城市客车 | 265 | 7200/7500 | 996 | 118 |  |  |
|  | /7800/8150 |  |  |
|  |  |  |  |  |  |  |  |  |
|  | 郑州宇通客车股份有限公司 |  |  |  |  |  |  |  |  |
| 199 | ZK6809BEVQZ51 | 纯电动客车 | 255 | 6600/6800/7150 | 765 | 93 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 200 |  | ZK6850BEVG11 | 纯电动城市客车 | 201 | 7650/7950 | 759 | 95 |  |  |
|  | /8300/8600 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 201 |  | ZK6805BEVG23 | 纯电动城市客车 | 210 | 7000/7300 | 832 | 97 |  |  |
|  | /7650/7950 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 202 |  | ZK6105BEVG35 | 纯电动城市客车 | 350 | 10500/10900 | 1692 | 200 |  |  |
|  | /11350/11750 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 203 |  | ZK6125BEVG31 | 纯电动城市客车 | 240 | 11490/12000 | 1230 | 143 |  |  |
|  | /10500/11000 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 204 |  | ZK6125BEVG25D | 纯电动城市客车 | 420 | 11100/11600 | 1990 | 258 |  |  |
|  | /12050/12590 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 205 |  | ZK6809BEVQZ52 | 纯电动客车 | 305 | 6700/6900/7250 | 887 | 110 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 206 | 中国第一汽车集团公司 | CA6124URBEV22 | 纯电动城市客车 | 282 | 11390/11600 | 1822 | 177 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 207 |  | LCK6860EVGW | 纯电动城市客车 | 415 | 9250/9790 | 1608 | 189 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 208 |  | LCK6108EVG15 | 纯电动城市客车 | 258 | 10200/10800 | 1346 | 166 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 209 | 中通客车控股股份有限公司 | LCK6108EVGM2 | 纯电动城市客车 | 290 | 10400/11000 | 1711 | 173 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 210 |  | LCK6809EVGT1 | 纯电动城市客车 | 325 | 7550/7150 | 1100 | 138 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 211 |  | LCK6723EVGA | 纯电动城市客车 | 255 | 5600/5800 | 608 | 74 |  |  |
|  |  |  |  |  |  |  |  |  |  |

10

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质量** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 212 |  | LCK6809EVGM4 | 纯电动城市客车 | 235 | 7600/7200/6800 | 1155 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 213 | 中通客车控股股份有限公司 | LCK6122EVG9 | 纯电动城市客车 | 485/530 | 13000 | 2400/2592 | 299/324 |  |  |
|  |  |  |  |  |  |  |  |  |
| 214 | LCK6108EVGD1 | 纯电动城市客车 | 398 | 10820/11200 | 2160 | 255 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 215 |  | LCK6809EVGM3 | 纯电动城市客车 | 235 | 7600/7200/6800 | 1155 | 112 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 216 |  | CDL6110LRBEV2 | 纯电动客车 | 280 | 11600 | 1500 | 184 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 217 | 中植一客成都汽车有限公司 | CDL6820URBEV3 | 纯电动城市客车 | 250 | 8000 | 1120 | 141 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 218 |  | CDL6110LRBEV3 | 纯电动客车 | 280 | 9700 | 1177 | 141 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 219 | 重庆五洲龙新能源汽车有限 | WZL6853EVG1 | 纯电动城市客车 | 260 | 9500 | 1660 | 163 |  |  |
|  |  |  |  |  |  |  |  |  |
| 220 | WZL6117EV2 | 纯电动客车 | 300 | 12800 | 2160 | 255 |  |  |
| 公司 |  |  |
|  |  |  |  |  |  |  |  |  |
| 221 | WZL6810EVG | 纯电动城市客车 | 210 | 6000 | 780±20 | 91 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 222 | 珠海广通汽车有限公司 | GTQ6123BEVBT11 | 纯电动城市客车 | 135 | 13000 | 2105 | 93 | 钛酸锂 |  |
|  |  |  |  |  |  |  |  |  |  |
| 223 |  | GTZ6859BEVB | 纯电动城市客车 | 352/330 | 9580/9460 | 1853/1729 | 187/175 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 224 |  | GTZ6810BEV | 纯电动客车 | 242 | 6000 | 832 | 97 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 225 | 珠海市广通客车有限公司 | GTZ6112BEV1 | 纯电动客车 | 313 | 11500/11600 | 1408 | 166 |  |  |
|  |  |  |  |  |  |  |  |  |
| 226 | GTZ6819BEVB | 纯电动城市客车 | 235 | 7400 | 1120 | 111 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 227 |  | GTZ6109BEVB1 | 纯电动城市客车 | 293 | 10800 | 1408 | 166 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 228 |  | GTZ6112BEV | 纯电动客车 | 287 | 11500/11600 | 1408 | 166 |  |  |
|  |  |  |  |  |  |  |  |  |  |

11

**（三）货车**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶里** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 1 | 比亚迪汽车工业有限公司 | BYD111017GBEV1 | 纯电动货车 | 350 | 5935 | 1600 | 175 |  |  |
|  |  |  |  |  |  |  |  |  |  |

12

**（四）专用车**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 1 | 安庆安达尔汽车制造有限公 | AAQ5040XXYEV | 纯电动厢式运输车 | 300 | 2710 | 750 | 80 |  |  |
| 司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 2 | 北京华林特装车有限公司 | HLT5030XCCEV | 纯电动餐车 | 200 | 2800 | 490 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |
| 3 | HLT5035CTYEV | 纯电动桶装垃圾运输车 | 200 | 2290 | 490 | 49 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 4 | 北汽（常州）汽车有限公司 | BJ5040XYZCJ01EV | 纯电动邮政车 | 285 | 2960 | 660 | 91 |  |  |
|  |  |  |  |  |  |  |  |  |
| 5 | BJ5040XJECJ01EV | 纯电动环境监测车 | 285 | 2960 | 660 | 91 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 6 |  | BJ5072ZZZEV-H1 | 纯电动自装卸式垃圾车 | 220 | 4700/4900 | 735±22 | 83 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 7 |  | BJ5023XYZEV1 | 纯电动邮政车 | 185 | 1320 | 302 | 31 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 8 | 北汽福田汽车股份有限公司 | BJ5049XYZEV1 | 纯电动邮政车 | 260 | 3450 | 735 | 83 |  |  |
|  |  |  |  |  |  |  |  |  |
| 9 | BJ5049XYZEV2 | 纯电动邮政车 | 260 | 3100 | 735 | 83 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 10 |  | BJ5023XXYEV4 | 纯电动厢式运输车 | 185 | 1320 | 302 | 31 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 11 |  | BJ5023XXYEV5 | 纯电动厢式运输车 | 195 | 1260 | 302 | 31 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 12 | 比亚迪汽车工业有限公司 | BYD5070CTYBEV | 纯电动桶装垃圾运输车 | 350 | 4980 | 1282 | 145 |  |  |
|  |  |  |  |  |  |  |  |  |
| 13 | BYD5110XXYBEV1 | 纯电动厢式运输车 | 350 | 6070 | 1600 | 175 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 14 |  | CGC5025XXYBEV1NBBFBAXY | 纯电动厢式运输车 | 265 | 1480 | 420 | 43 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 15 |  | CGC5044XXYBEV1CBBJEAGK | 纯电动厢式运输车 | 270 | 2875 | 540 | 67 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 16 |  | CGC5044XXYBEV1LBSKEAGY | 纯电动厢式运输车 | 211 | 2780 | 472 | 55 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 17 |  | CGC5044XXYBEV1SBBJEAGY | 纯电动厢式运输车 | 252 | 2940 | 580 | 66 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 18 | 成都大运汽车集团有限公司 | CGC5044XXYBEV1LBSKEAGK | 纯电动厢式运输车 | 211 | 2760 | 472 | 55 |  |  |
|  |  |  |  |  |  |  |  |  |
| 19 | CGC5025XXYBEV1MBLFBAXL | 纯电动厢式运输车 | 265 | 1480 | 450 | 50 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 20 |  | CGC5048XXYBEV2F1 | 纯电动厢式运输车 | 250 | 2800 | 655 | 75 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 21 |  | CGC5021XXYBEV1W1 | 纯电动厢式运输车 | 260 | 1480 | 420 | 44 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 22 |  | CGC5045XXYBEV1Z1 | 纯电动厢式运输车 | 230 | 2985 | 698 | 67 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 23 |  | CGC5045XLCBEV1Z1 | 纯电动冷藏车 | 270 | 3015 | 704 | 82 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 24 |  | CTT5060XLCGJ1BEV | 纯电动冷藏车 | 285 | 4100 | 780 | 90 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 25 | 成都雅骏汽车制造有限公司 | CTT5040XXYGJ1BEV | 纯电动厢式运输车 | 255 | 3300 | 745 | 75 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 26 |  | CTT5040CCYGC2BEV | 纯电动仓栅式运输车 | 255 | 3210 | 745 | 75 |  |  |
|  |  |  |  |  |  |  |  |  |  |

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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 27 | 成都雅骏汽车制造有限公司 | CTT5030XBWGC1BEV | 纯电动保温车 | 180 | 1730 | 423 | 44 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 28 |  | EQ5023XXYACBEV6 | 纯电动厢式运输车 | 245 | 1525 | 380 | 43 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 29 |  | EQ5045XXYTBEV10 | 纯电动厢式运输车 | 248 | 3060 | 736 | 78 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 30 |  | EQ5025XXYACBEV1 | 纯电动厢式运输车 | 220 | 1200 | 265±3% | 29 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 31 |  | EQ5045XLCTBEV2 | 纯电动冷藏车 | 240 | 3400 | 625 | 90 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 32 | 东风汽车公司 | EQ5041XDWACBEV | 纯电动流动服务车 | 230 | 3300 | 750 | 80 |  |  |
|  |  |  |  |  |  |  |  |  |
| 33 | EQ5034XXYACBEV | 纯电动厢式运输车 | 210 | 1705 | 400 | 41 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 34 |  | EQ5042XXYACBEV2 | 纯电动厢式运输车 | 260 | 2805 | 680 | 73 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 35 |  | EQ5045XXYTBEV7 | 纯电动厢式运输车 | 264 | 3060 | 755 | 80 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 36 |  | EQ5023XXYACBEV7 | 纯电动厢式运输车 | 226 | 1420 | 353 | 41 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 37 |  | EQ5041XXYACBEV14 | 纯电动厢式运输车 | 260 | 3000 | 684 | 74 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 38 |  | FJ5020XXYBEVA15 | 纯电动厢式运输车 | 235 | 1340/1350 | 330 | 37 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 39 | 福建新龙马汽车股份有限公 | FJ5020XXYBEVA17 | 纯电动厢式运输车 | 235 | 1340/1350 | 337 | 37 |  |  |
|  |  |  |  |  |  |  |  |  |
| 40 | FJ5020XXYBEVA18 | 纯电动厢式运输车 | 235 | 1320/1330 | 308±4 | 38 |  |  |
| 司 |  |  |
|  |  |  |  |  |  |  |  |  |
| 41 | FJ5020XXYBEVA19 | 纯电动厢式运输车 | 235 | 1355/1365 | 348 | 38 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 42 |  | FJ5020XXYBEVA16 | 纯电动厢式运输车 | 220 | 1340/1350 | 320±5 | 36 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 43 | 赣州汽车改装厂 | GZQ5030XSHBEV | 纯电动售货车 | 120 | 1690 | 177 | 22 |  |  |
|  |  |  |  |  |  |  |  |  |
| 44 | GZQ5041XXYBEV | 纯电动厢式运输车 | 230 | 3305 | 630 | 74 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 45 |  | NSD5032ZXXBEV | 纯电动车厢可卸式垃圾 | 250 | 1380 | 350 | 40 |  |  |
| 贵州新山地新能源汽车制造 | 车 |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 46 | 有限公司 | NSD5031CCYBEV | 纯电动仓栅式运输车 | 250 | 1290 | 350 | 40 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 47 |  | NSD5030XXYBEV | 纯电动厢式运输车 | 250 | 1510 | 350 | 40 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 48 | 河北红星汽车制造有限公司 | HX5021XXYVEV | 纯电动厢式运输车 | 230 | 1390 | 280 | 34 |  |  |
|  |  |  |  |  |  |  |  |  |
| 49 | HX5041XXYVEV | 纯电动厢式运输车 | 280 | 2995 | 684 | 73 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 50 | 河北长安汽车有限公司 | SC5033XXYCBEV | 纯电动厢式运输车 | 210 | 1730 | 420 | 46 |  |  |
|  |  |  |  |  |  |  |  |  |
| 51 | SC5033XXYBBEV | 纯电动厢式运输车 | 210 | 1670 | 420 | 46 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 52 | 黑龙江龙华汽车有限公司 | HLJ5031XXYBEV | 纯电动厢式运输车 | 146 | 2250 | 380 | 44 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 53 | 湖北三环专用汽车有限公司 | STQ5046XXYNBEV | 纯电动厢式运输车 | 290 | 3370 | 622 | 79 |  |  |
|  |  |  |  |  |  |  |  |  |
| 54 | STQ5181XXYNBEV | 纯电动厢式运输车 | 100 | 8700 | 1330 | 130 |  |  |
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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 55 | 湖北三环专用汽车有限公司 | STQ3251L10Y2SBEV | 纯电动自卸汽车 | 100 | 12500 | 1330 | 130 |  |  |
|  |  |  |  |  |  |  |  |  |
| 56 | STQ4181L02Y4NBEV | 纯电动牵引汽车 | 100 | 6940 | 1330 | 130 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 57 | 湖南中车时代电动汽车股份 | TEG5041XXYEV01 | 纯电动厢式运输车 | 300 | 3000 | 750 | 80 |  |  |
| 有限公司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 58 | 淮安市苏通市政机械有限公 | HAC5021ZZZEV1 | 纯电动自装卸式垃圾车 | 120/140 | 1680 | 210 | 23 |  |  |
| 司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 59 | 吉利四川商用车有限公司 | DNC5040XXYBEV02 | E200 远程轻卡 | 300 | 3450 | 847 | 76 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 60 | 江苏奥新新能源汽车有限公 | JAX5027XXYBEVF266LB15M2X1 | 纯电动厢式运输车 | 260 | 1310 | 310 | 40 |  |  |
| 司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 61 |  | JNQ5043XXYBEV | 纯电动厢式运输车 | 380 | 3050 | 648 | 77 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 62 |  | JNQ5043XXYBEV1 | 纯电动厢式运输车 | 270 | 2840 | 580 | 66 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 63 | 江苏卡威汽车工业集团股份 | JNQ5043XXYBEV2 | 纯电动厢式运输车 | 360 | 2860 | 625 | 90 |  |  |
|  | 有限公司 |  |  |  |  |  |  |  |  |
| 64 | JNQ5022XXYBEV | 纯电动厢式运输车 | 250 | 1150 | 278 | 33 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 65 |  | JNQ5040XXYBEV4 | 纯电动厢式运输车 | 300 | 2900 | 655 | 75 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 66 |  | JNQ5036XXYBEV1 | 纯电动厢式运输车 | 350 | 2350 | 555 | 66 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 67 | 江西昌河汽车有限责任公司 | CH5015XXYBEVA2CD | 北斗星 E | 165 | 940 | 198 | 20 |  |  |
|  |  |  |  |  |  |  |  |  |
| 68 | CH5015XYZBEVA2CA | 北斗星 E | 165 | 940 | 198 | 20 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 69 | 江西宜春客车厂有限公司 | JYK5040XXYBEV1 | 纯电动厢式运输车 | 250 | 2820 | 480±10 | 55 |  |  |
|  |  |  |  |  |  |  |  |  |
| 70 | JYK5040XLCBEV1 | 纯电动冷藏车 | 250 | 2950 | 480±10 | 55 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 71 | 金龙联合汽车工业(苏州)有 | KLQ5022XXYEV1 | 纯电动厢式运输车 | 235 | 1620 | 396 | 44 |  |  |
| 限公司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 72 | 昆明客车制造有限公司 | KK5041XXYEV01 | 纯电动厢式运输车 | 385 | 3450 | 866 | 83 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 73 |  | NJL5040XSWBEV4 | 纯电动商务车 | 225 | 2980 | 620 | 56 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 74 |  | NJL5022XXYBEV6 | 纯电动厢式运输车 | 188 | 1180 | 309 | 30 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 75 |  | NJL5040XXYBEV23 | 纯电动厢式运输车 | 276 | 2910 | 630 | 73 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 76 | 南京金龙客车制造有限公司 | NJL5021XXYBEV21 | 纯电动厢式运输车 | 198 | 1475 | 280 | 38 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 77 |  | NJL5021XXYBEV22 | 纯电动厢式运输车 | 245 | 1475 | 315 | 40 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 78 |  | NJL5031XXYBEV8 | 纯电动厢式运输车 | 197 | 1800 | 420 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 79 |  | NJL5025XXYBEV | 纯电动厢式运输车 | 236 | 1400 | 280 | 37 |  |  |
|  |  |  |  |  |  |  |  |  |  |

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| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 80 |  | NJL5031XXYBEV7 | 纯电动厢式运输车 | 184 | 1800 | 400 | 46 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 81 | 南京金龙客车制造有限公司 | NJL5021XXYBEV25 | 纯电动厢式运输车 | 243 | 1475 | 265 | 40 |  |  |
|  |  |  |  |  |  |  |  |  |
| 82 | NJL5032XXYBEV8 | 纯电动厢式运输车 | 203 | 1850 | 420 | 49 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 83 |  | NJL5032XXYBEV7 | 纯电动厢式运输车 | 190 | 1850 | 400 | 46 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 84 | 南京汽车集团有限公司 | NJ5057XXYCEV7 | 纯电动厢式运输车 | 410 | 3400 | 650 | 81 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 85 | 奇瑞汽车股份有限公司 | SQR5023XXYBEVK06 | 中城博源 EV | 235 | 1390 | 280 | 34 |  |  |
|  |  |  |  |  |  |  |  |  |
| 86 | SQR5024XXYBEVK06 | 开瑞优优 EV | 275 | 1450 | 349 | 40 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 87 | 厦门金龙旅行车有限公司 | XML5036XXYEVL0 | 纯电动厢式运输车 | 185 | 2050 | 450 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |
| 88 | XML5036XXYEVW0 | 纯电动厢式运输车 | 185 | 2140 | 520 | 53 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 89 |  | KMC5042XXYEVB33D | 纯电动厢式运输车 | 270 | 3305 | 630 | 74 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 90 |  | KMC5032XXYEV29D | 纯电动厢式运输车 | 140 | 1385 | 177 | 22 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 91 | 山东凯马汽车制造有限公司 | KMC1032EV29D | 纯电动载货汽车 | 140 | 1220 | 177 | 22 |  |  |
|  |  |  |  |  |  |  |  |  |
| 92 | KMC5032CCYEV29D | 纯电动仓栅式运输车 | 140 | 1280 | 177 | 22 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 93 |  | KMC5030XXYEV21D | 纯电动厢式运输车 | 130 | 1385 | 210 | 23 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 94 |  | KMC5030CCYEV21D | 纯电动仓栅式运输车 | 130 | 1385 | 210 | 23 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 95 |  | YYC5030ZXXBEV | 纯电动车厢可卸式垃圾 | 130 | 1665 | 332 | 32 |  |  |
|  | 车 |  |  |
|  | 山西原野汽车制造有限公司 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 96 | YYC5041XXYBEV2 | 纯电动厢式运输车 | 210 | 3100 | 630 | 74 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 97 |  | YYC5030ZZZBEV | 纯电动自装卸式垃圾车 | 130 | 2020 | 332 | 32 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 98 | 陕西通家汽车股份有限公司 | STJ5026XXYEV6 | 纯电动厢式运输车 | 287 | 1370 | 340 | 39 |  |  |
|  |  |  |  |  |  |  |  |  |
| 99 | STJ5030XXYEV2 | 纯电动厢式运输车 | 207 | 1935 | 375 | 46 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 100 | 陕西跃迪新能源汽车有限公 | SQZ5040XXYEV | 纯电动厢式运输车 | 300 | 2710 | 750 | 80 |  |  |
| 司 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 101 |  | SH5041XLCA7BEV-7 | EV80 | 345 | 3275 | 640 | 74 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 102 |  | SH5041XDWA7BEV-7 | EV80 | 330 | 3650 | 640 | 74 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 103 | 上海汽车商用车有限公司 | SH5041XXYA7BEV-6 | EV80 | 365 | 2440 | 570 | 71 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 104 |  | SH5041XYZA7BEV-7 | EV80 | 360 | 2650 | 640 | 74 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 105 |  | SH5040XXYA7BEV-5 | EV80 | 290 | 2230 | 410 | 53 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 106 | 上海申龙客车有限公司 | SLK5030XXYBEV1 | 纯电动厢式运输车 | 255 | 1515 | 370 | 46 |  |  |
|  |  |  |  |  |  |  |  |  |  |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 107 | 上海申龙客车有限公司 | SLK5032XXYBEV1 | 纯电动厢式运输车 | 240 | 1400 | 280 | 38 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 108 | 深圳东风汽车有限公司 | EQ5033CTYBEVS | 纯电动桶装垃圾运输车 | 260 | 1850 | 412 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 109 | 四川野马汽车股份有限公司 | SQJ5040XXYS1BEV | 纯电动厢式运输车 | 251 | 3080 | 376 | 50 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 110 | 芜湖宝骐汽车制造有限公司 | WXS5023XXYBEV03 | 劲骐旺旺 | 180 | 1400 | 312 | 35 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 111 | 扬州亚星客车股份有限公司 | YBL5031XXYBEV1 | 纯电动厢式运输车 | 200 | 2000 | 375 | 45 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 112 | 一汽客车(大连)有限公司 | CA5020XXYBEV32 | 纯电动厢式运输车 | 250 | 1650 | 380 | 44 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 113 | 浙江宝成机械科技有限公司 | ZBJ5030XXYBEV | 纯电动厢式运输车 | 180 | 1380 | 280 | 35 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 114 | 浙江飞碟汽车制造有限公司 | FD5024XXYBEV | 纯电动厢式运输车 | 180 | 1070 | 255 | 26 |  |  |
|  |  |  |  |  |  |  |  |  |
| 115 | FD5032XXYD66KBEV-1 | 纯电动厢式运输车 | 215 | 2250 | 464 | 50 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 116 | 镇江天洋汽车有限公司 | ZKJ5040XXYEV2 | 纯电动厢式运输车 | 310 | 2860 | 630 | 73 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 117 |  | YTZ5040ZZZZ0BEV | 纯电动自装卸式垃圾车 | 218 | 3000 | 555 | 55 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 118 |  | YTZ5040ZLJZ0BEV | 纯电动自卸式垃圾车 | 220 | 2900 | 555 | 55 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 119 |  | YTZ5180TXSZ1BEV | 纯电动洗扫车 | 402 | 12950 | 1980 | 194 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 120 |  | YTZ5030TYHZ0BEV | 纯电动路面养护车 | 151 | 2850 | 555 | 55 |  |  |
|  | 郑州宇通重工有限公司 |  |  |  |  |  |  |  |  |
| 121 | YTZ5040XTYZ0BEV | 纯电动密闭式桶装垃圾 | 260 | 2900/2800 | 578 | 55 |  |  |
|  | 车 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 122 |  | YTZ5040ZXXZ0BEV | 纯电动车厢可卸式垃圾 | 265 | 2600 | 578 | 55 |  |  |
|  | 车 |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 123 |  | YTZ5040TXSZ0BEV | 纯电动洗扫车 | 355 | 3700 | 642 | 81 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 124 | 中联重科股份有限公司 | ZLJ5033TSLNJBEV | 纯电动扫路车 | 150 | 2760 | 490 | 48 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 125 |  | LCK5023XXYEV5 | 纯电动厢式运输车 | 201 | 1260 | 298 | 29 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 126 |  | LCK5047XXYEV7 | 纯电动厢式运输车 | 251 | 2900/2750 | 608 | 74 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 127 | 中通客车控股股份有限公司 | LCK5080XDYEV | 纯电动电源车 | 155 | 8080 | 808 | 77 |  |  |
|  |  |  |  |  |  |  |  |  |
| 128 | LCK5047XXYEVH8 | 纯电动厢式运输车 | 210 | 2800 | 580 | 66 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 129 |  | LCK5180XDYEV1 | 纯电动电源车 | 155 | 17850 | 1156 | 140 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 130 |  | LCK5180XDYEV | 纯电动电源车 | 155 | 17850 | 1208 | 142 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 131 | 中通汽车工业集团有限责任 | ZTQ5030XXYBEV30 | 纯电动厢式运输车 | 140 | 2320 | 424 | 49 |  |  |
|  |  |  |  |  |  |  |  |  |
| 132 | ZTQ5040XXYBEV33 | 纯电动厢式运输车 | 280 | 2805 | 700 | 78 |  |  |
| 公司 |  |  |
|  |  |  |  |  |  |  |  |  |
| 133 | ZTQ5030TSLBEV30 | 纯电动扫路车 | 140 | 2900 | 424 | 49 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质** | **动力蓄电池组** | **动力蓄电池组** | **备注** |  |
| **号** | **里程（km）** | **量（kg）** | **总质量（kg）** | **总能量（kWh）** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 134 | 中植一客成都汽车有限公司 | CDL5030XXYBEV2 | 纯电动厢式运输车 | 180 | 2050 | 375 | 45 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 135 | 重庆盛时达汽车有限公司 | DAT5033XLCEVC | 纯电动冷藏车 | 240 | 1660 | 370 | 45 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 136 | 重庆长帆新能源汽车有限公 | CFX5031XXYEVA0 | 纯电动厢式运输车 | 205 | 1110/1125 | 255 | 30 |  |  |
|  | 司 |  |  |  |  |  |  |  |  |
| 137 | CFX5031CCYEVA0W | 纯电动仓栅式运输车 | 205 | 1200 | 255 | 30 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 138 | 珠海广通汽车有限公司 | GTQ5024XXYEV | 纯电动厢式运输车 | 225 | 1400 | 315 | 36 |  |  |
|  |  |  |  |  |  |  |  |  |  |

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**二、插电式混合动力汽车**

**（一）乘用车**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名** | **车辆型号** | **通用名称** | **纯电动续驶** | **燃料消耗量** | **发动机排量** | **整车整备** | **动力蓄电池** | **动力蓄电池** | **备** |  |
| **号** | **称** | **里程（km）** | **（L/100km）** | **（mL）** | **质量（kg）** | **总质量（kg）** | **总能量（kWh）** | **注** |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 长城汽车股份有 | CC6483AD21APHEV | P8s | 50 | 2.3 | 1967 | 2281 | 140±5 | 13 |  |  |
|  | 限公司 |  |  |  |  |  |  |  |  |  |  |
| 2 | CC6484AD21APHEV | P8 | 50 | 2.3 | 1967 | 2281 | 140±5 | 13 |  |  |
|  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

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**（二）客车**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** |  |  |  | **纯电动** | **燃料消耗量** | **发动机排** |  | **动力蓄电** | **动力蓄电** | **备** |  |
| **汽车生产企业名称** | **车辆型号** | **产品名称** | **续驶里** | **整车整备质量（kg）** | **池总质量** | **池总能量** |  |
| **号** | **（L/100km）** | **量（mL）** | **注** |  |
|  |  |  | **程（km）** |  | **（kg）** | **（kWh）** |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 1 |  | HFF6850G03CHEV11 | 插电式混合动 | 56 | 12.0 | 3920 | 8200/8600 | 430 | 26 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 安徽安凯汽车股份 | HFF6100G03CHEV26 | 插电式混合动 | 90 | 14.1 | 7130 | 11900/12600 | 700 | 51 | NG |  |
| 有限公司 | 力城市客车 | (kg/100km） |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  | HFF6100G03PHEV2 | 插电式混合动 | 90 | 14.2 | 7130 | 11700/12400 | 700 | 51 | NG |  |
|  | 力城市客车 | (kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  | BJ6855PHEVCA-1 | 插电式混合动 | 74 | 13.5/13.7 | 4088/4214 | 8550/9050/9400 | 310 | 30 | NG |  |
|  | 力城市客车 | (kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  | BJ6127PHEVUA-3 | 插电式混合动 | 86 | 20.9/20.5 | 8424/7470 | 12500/12900 | 510 | 50 | NG |  |
|  | 力客车 | (kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  | BJ6905CHEVCA-10 | 插电式混合动 | 69 | 14.9/14.8 | 5200/4980 | 8750/9050/9400 | 310 | 30 | NG |  |
|  | 力城市客车 | (kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  | BJ6123CHEVCA-6 | 插电式混合动 | 89 | 18.0 | 6494/7470 | 12000/12400/12800 | 510 | 50 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 8 | 北汽福田汽车股份 | BJ6127PHEVCA-5 | 插电式混合动 | 85 | 18.0 | 8424/8424 | 12400/12700 | 510 | 50 |  |  |
| 有限公司 | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 9 |  | BJ6855CHEVCA-3 | 插电式混合动 | 74 | 13.5/13.8 | 4088/4214 | 8550/9050/9400 | 310 | 30 | NG |  |
|  | 力城市客车 | (kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  | BJ6123CHEVCA-5 | 插电式混合动 | 90 | 15.8/16.2/16.3 | 6494/7470 | 12100/12650/13100 | 510 | 50 | NG |  |
|  | 力城市客车 | (kg/100km） | /6700 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 11 |  | BJ6680SHEVCA | 插电式混合动 | 76 | 10.4 | 2982 | 6200/6400 | 260 | 22 | NG |  |
|  | 力城市客车 | (kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 12 |  | BJ6855PHEVCA-2 | 插电式混合动 | 72 | 14.8/14.8 | 3767/4088 | 8550/9050 | 310 | 30 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 20 |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** |  |  |  | **纯电动** | **燃料消耗量** | **发动机排** |  | **动力蓄电** | **动力蓄电** | **备** |  |
| **汽车生产企业名称** | **车辆型号** | **产品名称** | **续驶里** | **整车整备质量（kg）** | **池总质量** | **池总能量** |  |
| **号** | **（L/100km）** | **量（mL）** | **注** |  |
|  |  |  | **程（km）** |  | **（kg）** | **（kWh）** |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 13 |  | DD6109SHEV2N | 插电式混合动 | 51 | 17.1 | 4214 | 10450/11050 | 430 | 26 | NG |  |
| 丹东黄海汽车有限 | 力城市客车 | (kg/100km） |  |
|  | 责任公司 |  |  |  |  |  |  |  |  |  |  |
| 14 | DD6120CHEV4N | 插电式混合动 | 80 | 18.1 | 6750 | 12000/12450 | 622 | 43 | NG |  |
|  |  |  | 力城市客车 |  | (kg/100km） |  |  |  |  |  |  |
| 15 |  | HQK6129CHEVNG | 插电式混合动 | 85 | 19.8 | 7800 | 12400/13100 | 780 | 54 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 16 |  | HQK6109CHEVNG | 插电式混合动 | 87 | 19.5 | 6494 | 11800/12500 | 780 | 54 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 17 |  | HQK6109PHEVNG | 插电式混合动 | 83 | 19.9 | 6494 | 11800/12500 | 780 | 54 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 18 |  | HQK6109CHEVB | 插电式混合动 | 83 | 14.7 | 6494 | 11800/12500 | 780 | 54 |  |  |
| 广西源正新能源汽 | 力城市客车 |  |  |
|  | 车有限公司 |  |  |  |  |  |  |  |  |  |  |
| 19 | HQK6859CHEVNG | 插电式混合动 | 52 | 14.1 | 5200 | 9000/9500 | 390 | 27 |  |  |
|  |  |  | 力城市客车 |  |  |  |  |  |  |  |  |
| 20 |  | HQK6859PHEVNG | 插电式混合动 | 52 | 16.8 | 5200 | 9000/9500 | 390 | 27 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 21 |  | HQK6859PHEVB | 插电式混合动 | 53 | 13.4 | 5200 | 8700/9200 | 390 | 27 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 22 |  | HQK6129CHEVB | 插电式混合动 | 85 | 17.7 | 6494 | 12400/13100 | 780 | 54 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 插电式混合动 |  | 24.1 |  |  | 600(单电 |  |  |  |
| 23 |  | HKC6121CHEV01 | 50 | 6494 | 12695/13045 | 池)/716(含 | 51 | NG |  |
| 哈尔滨通联客车有 | 力城市客车 | (m3/100km) |  |
|  |  |  |  |  | 电容) |  |  |  |
|  | 限公司 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| 24 | HKC6123CHEV | 插电式混合动 | 50 | 16.6 | 6494 | 13100/12400 | 680 | 49 | NG |  |
|  |  |
|  | 力城市客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** |  |  |  | **纯电动** | **燃料消耗量** | **发动机排** |  | **动力蓄电** | **动力蓄电** | **备** |  |
| **汽车生产企业名称** | **车辆型号** | **产品名称** | **续驶里** | **整车整备质量（kg）** | **池总质量** | **池总能量** |  |
| **号** | **（L/100km）** | **量（mL）** | **注** |  |
|  |  |  | **程（km）** |  | **（kg）** | **（kWh）** |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 25 | 湖南中车时代电动 | TEG6106EHEVN10 | 插电式混合动 | 100 | 20.0 | 6494 | 11400/11800/12200 | 428/184 | 50+0.634 | NG |  |
| 汽车股份有限公司 | 力城市客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 26 |  | SR6106PHEVG5 | 插电式混合动 | 97 | 13.5 | 6494 | 10650/11040 | 644 | 42 |  |  |
| 江西博能上饶客车 | 力城市客车 |  |  |
|  | 有限公司 |  |  |  |  |  |  |  |  |  |  |
| 27 | SR6127PHEVN | 插电式混合动 | 80 | 20.7 | 7470 | 11820/12320 | 760 | 50 | NG |  |
|  |  |  | 力客车 |  | (kg/100km) |  |  |  |  |  |  |
| 28 |  | KLQ6850GAHEVC5K | 插电式混合动 | 56 | 12.5/12.6 | 4730/4980 | 9550/9750/9950 | 449 | 30 | NG |  |
|  | 力城市客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 29 |  | KLQ6112HAHEVE51A | 插电式混合动 | 85 | 13.1 | 8424 | 12200/12600 | 440 | 50 |  |  |
|  | 力客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 30 |  | KLQ6115HZAHEVE5A | 插电式混合动 | 72 | 20.4 | 8424 | 11500/12200 | 440 | 50 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 31 |  | KLQ6109GAHEVC5K | 插电式混合动 | 68 | 16.9/16.8 | 6494/7470 | 11650/11850/12200 | 700 | 51 | NG |  |
|  | 力城市客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 32 |  | KLQ6850GAHEVE5K | 插电式混合动 | 53 | 12.1 | 4730/4980 | 9200/9480 | 230 | 25 |  |  |
| 金龙联合汽车工业 | 力城市客车 |  |  |
|  | (苏州)有限公司 |  |  |  |  |  |  |  |  |  |  |
| 33 | KLQ6109GAHEVE5K | 插电式混合动 | 65 | 14.9 | 6500/6750 | 11200/11500 | 400 | 42 |  |  |
|  |  |  | 力城市客车 |  |  |  |  |  |  |  |  |
| 34 |  | KLQ6850GAHEVE5K1 | 插电式混合动 | 53 | 12.1 | 4730/4980 | 9400/9600 | 520 | 26 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 35 |  | KLQ6129GAHEVC5K | 插电式混合动 | 59 | 19.6/20.1 | 6494/7470 | 12800/13200/13430 | 700 | 51 | NG |  |
|  | 力城市客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 36 |  | KLQ6109GAHEVE5K1 | 插电式混合动 | 62 | 14.9 | 6500/6750 | 11180/11500 | 616 | 43 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 37 |  | KLQ6109GAHEVE5L | 插电式混合动 | 69 | 18.1 | 6500/6750 | 11180/11500 | 700 | 51 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
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| **序** |  |  |  | **纯电动** | **燃料消耗量** | **发动机排** |  | **动力蓄电** | **动力蓄电** | **备** |  |
| **汽车生产企业名称** | **车辆型号** | **产品名称** | **续驶里** | **整车整备质量（kg）** | **池总质量** | **池总能量** |  |
| **号** | **（L/100km）** | **量（mL）** | **注** |  |
|  |  |  | **程（km）** |  | **（kg）** | **（kWh）** |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 38 | 金龙联合汽车工业 | KLQ6109GAHEVC5L | 插电式混合动 | 68 | 21.9/22.4 | 6494/7470 | 11650/11850/12200 | 700 | 51 | NG |  |
| (苏州)有限公司 | 力城市客车 | （kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 39 | 昆明客车制造有限 | KK6851G03CHEV | 插电式混合动 | 56 | 12 | 3920 | 8200/8600 | 430 | 26 |  |  |
|  | 公司 |  | 力城市客车 |  |  |  |  |  |  |  |  |
| 40 |  | QF6102HEVNG | 插电式混合动 | 66 | 23.3 | 6494 | 12005 | 540/116 | 40 | NG |  |
|  | 力城市客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 41 |  | QF6103HEVNG | 插电式混合动 | 69 | 22.2 | 6494 | 11700/11415 | 495 | 50 | NG |  |
| 辽宁乾丰专用车有 | 力城市客车 | （kg/100km) |  |
|  | 限公司 |  |  |  |  |  |  |  |  |  |  |
| 42 | QF6101HEVNG | 插电式混合动 | 77 | 22.3 | 6494 | 11400 | 760 | 50 | NG |  |
|  |  |  | 力城市客车 |  | (kg/100km) |  |  |  |  |  |  |
| 43 |  | QF6113HEVNG | 插电式混合动 | 63 | 20.5 | 6494 | 12915/12620 | 760 | 50 | NG |  |
|  | 力城市客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 44 |  | NJL6859HEVN3 | 插电式混合动 | 50 | 14.3 | 4730 | 8800 | 449 | 30 | NG |  |
|  | 力城市客车 | (kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 45 |  | NJL6109HEV5 | 插电式混合动 | 75 | 14.9 | 6494 | 11300 | 495 | 50 |  |  |
| 南京金龙客车制造 | 力城市客车 |  |  |
|  | 有限公司 |  |  |  |  |  |  |  |  |  |  |
| 46 | NJL6129HEV5 | 插电式混合动 | 70 | 14.9 | 6494 | 11760/11960 | 622 | 43 |  |  |
|  |  |  | 力城市客车 |  |  |  |  |  |  |  |  |
| 47 |  | NJL6859HEV3 | 插电式混合动 | 50 | 12.1 | 4730 | 8800 | 405 | 27 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 48 | 奇瑞万达贵州客车 | WD6125EHEV2 | 混合动力城市 | 80 | 21.7 | 6494 | 13300 | 680 | 49 | NG |  |
|  | 股份有限公司 |  | 客车 |  | (kg/100km) |  |  |  |  |  |  |
| 49 |  | XMQ6127AGCHEVD510 | 插电式混合动 | 90 | 18.5 | 6494/6750 | 11600/12600/13300 | 700 | 51 |  |  |
| 厦门金龙联合汽车 | 力城市客车 |  |  |
|  | 工业有限公司 |  |  |  |  |  |  |  |  |  |  |
| 50 | XMQ6106AGCHEVD58 | 插电式混合动 | 105 | 14.9 | 6494 | 11400/12000/12600 | 513/116 | 52+0.42 |  |  |
|  |  |  | 力城市客车 |  |  |  |  |  |  |  |  |

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| **序** |  |  |  | **纯电动** | **燃料消耗量** | **发动机排** |  | **动力蓄电** | **动力蓄电** | **备** |  |
| **汽车生产企业名称** | **车辆型号** | **产品名称** | **续驶里** | **整车整备质量（kg）** | **池总质量** | **池总能量** |  |
| **号** | **（L/100km）** | **量（mL）** | **注** |  |
|  |  |  | **程（km）** |  | **（kg）** | **（kWh）** |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 51 |  | XMQ6127AGCHEVN512 | 插电式混合动 | 90 | 17.4/16.7 | 6494/6750 | 12000/12800 | 700 | 51 | NG |  |
|  | 力城市客车 | (kg/100km) | /13400/13800 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 52 | 厦门金龙联合汽车 | XMQ6106AGCHEVN512 | 插电式混合动 | 90 | 15.9/15.7 | 6494/6750 | 11700/12300/12900 | 700 | 51 | NG |  |
|  | 工业有限公司 |  | 力城市客车 |  | (kg/100km) |  |  |  |  |  |  |
| 53 |  | XMQ6106AGCHEVD510 | 插电式混合动 | 82 | 14.9 | 6494/6750 | 11400/11900/12600 | 616 | 43 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 54 |  | XML6105JHEVY5C | 插电式混合动 | 64 | 14.9 | 6494 | 12625/12125 | 616 | 43 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 55 |  | XML6125JHEVG5CN6 | 插电式混合动 | 70 | 14.4 | 6494 | 12800/13300/13700 | 536 | 51 | NG |  |
|  | 力城市客车 | （kg/100km） |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 56 |  | XML6105JHEVG5C7 | 插电式混合动 | 64 | 14.9 | 6494 | 13050/12650 | 820 | 43 |  |  |
| 厦门金龙旅行车有 | 力城市客车 |  |  |
|  | 限公司 |  |  |  |  |  |  |  |  |  |  |
| 57 | XML6855JHEVC5C | 插电式混合动 | 52 | 12.1 | 4400/4730 | 9465/9920 | 405 | 27 |  |  |
|  |  |  | 力城市客车 |  |  |  |  |  |  |  |  |
| 58 |  | XML6125JHEVW5C | 插电式混合动 | 68 | 18.5 | 6440 | 12000/12500/13000 | 410 | 48 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 59 |  | XML6105JHEVG5C6 | 插电式混合动 | 66 | 14.9 | 6440 | 12625/12125 | 487 | 44+0.422 |  |  |
|  | 力城市客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 60 | 上海申沃客车有限 | SWB6108CHEV8 | 混合动力城市 | 105 | 16.0 | 6750 | 11980 | 700 | 51 | NG |  |
| 公司 | 客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 61 |  | CSR6850GPHEV1 | 混合动力城市 | 65 | 12.1 | 5200 | 9050/9250 | 320 | 26 |  |  |
|  | 客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 62 | 浙江中车电车有限 | CSR6100GCHEV1 | 混合动力城市 | 85 | 14.9 | 6494 | 11030/10800 | 644 | 42 |  |  |
| 公司 | 客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 63 |  | CSR6121GCHEV1 | 混合动力城市 | 105 | 20.6 | 6494 | 12175/12400 | 700 | 51 |  |  |
|  | 客车 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

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| **序** |  |  |  | **纯电动** | **燃料消耗量** | **发动机排** |  | **动力蓄电** | **动力蓄电** | **备** |  |
| **汽车生产企业名称** | **车辆型号** | **产品名称** | **续驶里** | **整车整备质量（kg）** | **池总质量** | **池总能量** |  |
| **号** | **（L/100km）** | **量（mL）** | **注** |  |
|  |  |  | **程（km）** |  | **（kg）** | **（kWh）** |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 64 | 中国重汽集团济南 | JK6126GPHEVN5Q2 | 插电式混合动 | 71 | 19.1 | 6870 | 12080/12400 | 700 | 51 | NG |  |
| 豪沃客车有限公司 | 力城市客车 | (kg/100km) |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 65 | 中通客车控股股份 | LCK6107PHEVCNG2 | 插电式混合动 | 83 | 17.2 | 6750 | 10600/11200/11880 | 700 | 51 | NG |  |
|  | 有限公司 |  | 力城市客车 |  | (kg/100km) |  |  |  |  |  |  |
| 66 | 重庆五洲龙新能源 | WZL6853PHEVGEG5 | 插电式混合动 | 55 | 32.4 | 5200 | 9300 | 318±3 | 25 | NG |  |
| 汽车有限公司 | 力城市客车 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

注：插电式混合动力汽车燃料消耗量仅包括传统燃料/不含电能折算。

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**三、燃料电池汽车**

**（一）客车**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序** | **汽车生产企业名称** | **车辆型号** | **产品名称** | **纯电动续驶** | **整车整备质** | **燃料电池系统** | **驱动电机额** | **备注** |  |
| **号** | **里程（km）** | **量（kg）** | **额定功率(kW)** | **定功率(kW)** |  |
|  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 1 | 上海汽车商用车有限公司 | SH6612A4FCEV | FCV80 | 430 | 3105/3130 | 30 | 55 |  |  |
|  |  |  |  |  |  |  |  |  |  |

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