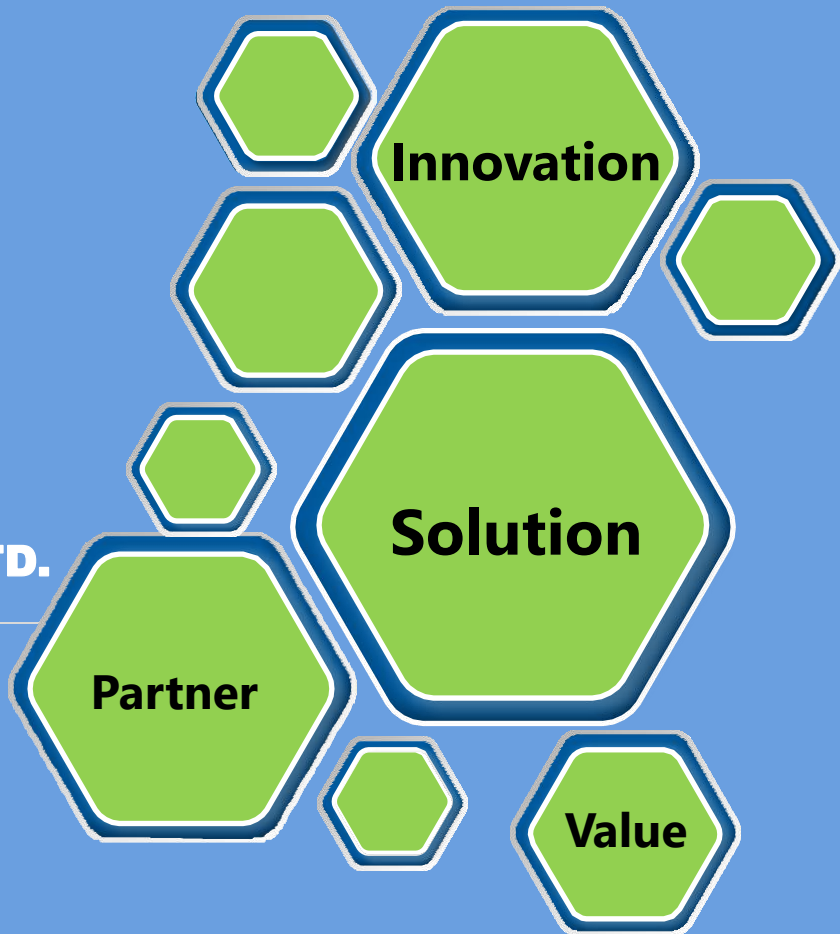




RAYSINCE

QINGDAO RAYSINCE INDUSTRIAL CO.,LTD.

www.raysince.com



Contents

01		Company Information	-----	P04
02		Products Introduction	-----	P09
03		Manufacture Process	-----	P27
04		Contact Us	-----	P30



QINGDAO RAYSINCE INDUSTRIAL CO.,LTD.

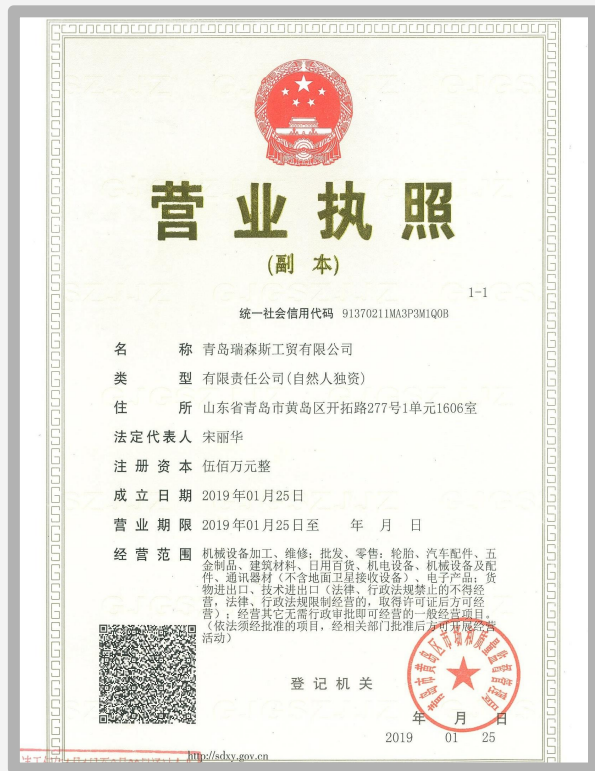
Company Information

01

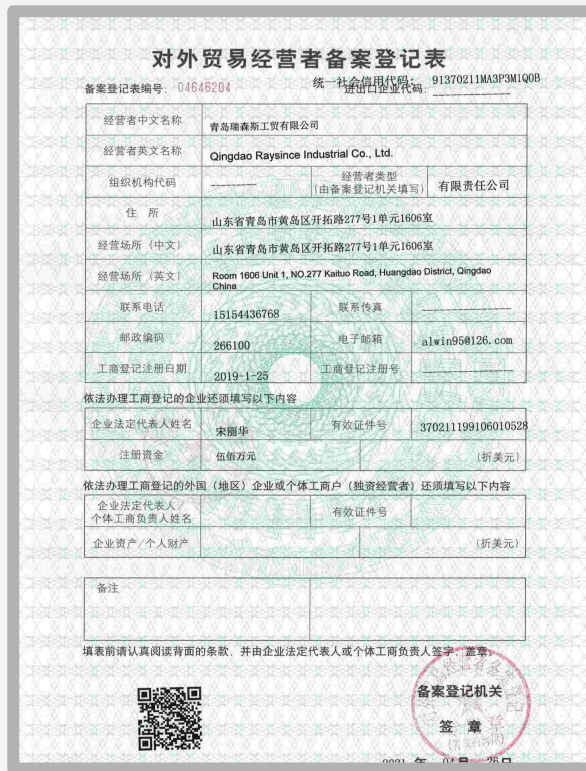


Raysince, The Electric Car Specialist Around You Anytime. We offer a complete line of Electric car, including low speed car, high speed car, right hand drive electric car and left hand drive electric car. The series of electric vehicles all have passed and got the CE certificate, Certification of Qualification of Special Equipment Testing, WMI Code Certificate.

Company have got the government permit with the Manufacturer License of Special Equipment, also equipped with full manufacture process: Cutting, Welding, Painting, Assembling and testing, that make sure company have strong ability to manufacture all type of Electric Vehicles. The electric car have exported to many countries such as Nepal, Pakistan, India, Cambodia, Germany, Bulgaria, Mexico, Chile, Kazakhstan, Uzbekistan and Peru.



Business License



Foreign Trade Operator Registration



CERTIFICATE

ATTESTATION CERTIFICATE OF MACHINERY AND ELECTROMAGNETIC COMPATIBILITY DIRECTIVES

Technical file of the company mentioned below has been observed

2006/42/EC Machinery Directive and 2014/30/EU Electromagnetic Compatibility Directive
have been taken as references for these processes

Company Name	: Qingdao Raysince Industrial Co., Ltd.
Company Address	: Room 1606 Unit 1, NO.277 Kaituo Road, Huangdao District, Qingdao, Shandong, China
Related Directives and Annex	: 2006/42/EC Machinery Directive 2014/30/EU Electromagnetic Compatibility Directive
Related Standards	: EN ISO 12100:2010; EN 60204-1:2018; EN 61000-6-1:2005 EN 61000-6-3:2007/ A1:2011/ AC:2012
Product Name	: Electric Car
Report No and Date	: QIR-TCF202106011001CE
Product Brand/Model/Type	: Raysince/EC-280, EC-300, EC-300S, EC-308, EC-308S, EC-340, EC-350
Certificate Number	: M.2021.206.C65176
Initial Assessment Date	: 03.06.2021
Registration Date	: 04.06.2021
Re-issue Date/No	: -
Expiry Date	: 03.06.2026

The validity of the certificate can be checked through www.udemil.com.tr. The CE mark shown on the right can only be used under the responsibility of the manufacturer with the completion of EC Declaration of Conformity for all the relevant Directives. This certificate remains the property of UDEM International Certification Auditing Training Centre Industry and Trade Co. Ltd. to whom it must be returned upon request. The above named firm must keep a copy of this certificate for 10 years from the registration of certificate. This certificate only covers the products listed above and UDEM must be notified in case of any changes on the products!

Address: Mutfakent Ma hali No:2073 Sokak (Eski 93 Sokak) No:10 Ca nkaya - Ankara - TÜRKİYE
Phone: +90 0312 443 03 90 **Fax:** +90 0312 443 03 76
E-mail: info@udemil.com.tr or www.udemil.com.tr


 UDEM International Certification
 Auditing Training Centre Industry
 and Trade Inc. Co.




CE FOR ELECTRIC CAR



CERTIFICATE

ATTESTATION CERTIFICATE OF MACHINERY AND ELECTROMAGNETIC COMPATIBILITY DIRECTIVES

Technical file of the company mentioned below has been observed

2006/42/EC Machinery Directive and 2014/30/EU Electromagnetic Compatibility Directive
have been taken as references for these processes

Company Name	: Qingdao Raysince Industrial Co., Ltd.
Company Address	: Room 1606 Unit 1, NO.277 Kaituo Road, Huangdao District, Qingdao, Shandong, China
Related Directives and Annex	: 2006/42/EC Machinery Directive 2014/30/EU Electromagnetic Compatibility Directive
Related Standards	: EN ISO 12100:2010; EN 60204-1:2018; EN 61000-6-1:2005 EN 61000-6-3:2007/ A1:2011/ AC:2012
Product Name	: Electric Car
Report No and Date	: QIR-TCF202106011001CE
Product Brand/Model/Type	: Raysince/EC-280, EC-300, EC-308, EQ-340, EC-360, RC-340, RC-350
Certificate Number	: M.2021.206.C65176
Initial Assessment Date	: 03.06.2021
Registration Date	: 04.06.2021
Re-issue Date/No	: -
Expiry Date	: 03.06.2026

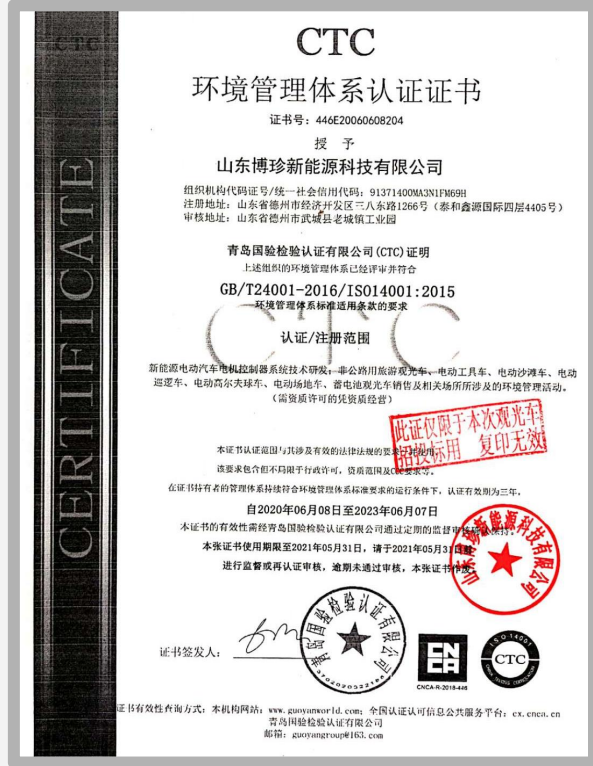
The validity of the certificate can be checked through www.udemil.com.tr. The CE mark shown on the right can only be used under the responsibility of the manufacturer with the acceptance of EC Declaration of Conformity for all the relevant Directives. This certificate remains the property of UDEM International Certification Auditing Training Centre Industry and Trade Co. Ltd. to whom it must be returned upon request. The above named firm must keep a copy of this certificate for 10 years from the registration of certificate. This certificate only covers the products listed above and UDEM must be notified in case of any changes on the products!

Address: Mutfakent Ma hali No:2073 Sokak (Eski 93 Sokak) No:10 Ca nkaya - Ankara - TÜRKİYE
Phone: +90 0312 443 03 90 **Fax:** +90 0312 443 03 76
E-mail: info@udemil.com.tr or www.udemil.com.tr


 UDEM International Certification
 Auditing Training Centre Industry
 and Trade Inc. Co.




CE FOR RHD ELECTRIC CAR



ISO4001:2015 Certificate



ISO9001:2015 Certificate



TM2000000559044232LSQ01

下框为商标图样粘贴处。图样应当不大于10×10cm，不小于5×5cm。以颜色组合或者着色图样申请商标注册的，应当提交着色图样并提交黑白稿1份；不指定颜色的，应当提交黑白图样。以三维标志申请商标注册的，应当提交能够确定三维形状的图样，提交的商标图样应当至少包含三面视图。以声音标志申请商标注册的，应当以五线谱或者简谱对申请用作商标的声音加以描述并附加文字说明；无法以五线谱或者简谱描述的，应当使用文字进行描述；商标描述与声音样本应当一致。

RAYSINCE

商标说明：英文“RAYSINCE”

类别：12

商品/服务项目：

1. 火车车厢连接器
2. 叉车
3. 自行车
4. 架空运输设备
5. 采矿用手推车车轮
6. 雪橇（运载工具）
7. 充气轮胎的内胎
8. 空中运载工具
9. 气泵（运载工具附件）
10. 船

（截止）

RAYSINCE BRAND



TM200000055365932CSQ01

下框为商标图样粘贴处。图样应当不大于10×10cm，不小于5×5cm。以颜色组合或者着色图样申请商标注册的，应当提交着色图样并提交黑白稿1份；不指定颜色的，应当提交黑白图样。以三维标志申请商标注册的，应当提交能够确定三维形状的图样，提交的商标图样应当至少包含三面视图。以声音标志申请商标注册的，应当以五线谱或者简谱对申请用作商标的声音加以描述并附加文字说明；无法以五线谱或者简谱描述的，应当使用文字进行描述；商标描述与声音样本应当一致。



商标说明：图形

类别：12

商品/服务项目：

1. 火车车厢连接器
2. 叉车
3. 自行车
4. 架空运输设备
5. 采矿用手推车车轮
6. 雪橇（运载工具）
7. 充气轮胎的内胎
8. 空中运载工具
9. 船
10. 气泵（运载工具附件）

（截止）

RAYSINCE LOGO





QINGDAO RAYSINCE INDUSTRIAL CO.,LTD.

Products Introduction

02



RC-350 RIGHT HAND DRIVE ELECTRIC CAR

Technical Data	
Overall Size	3480*1570*1550mm(L*W*H)
Seating Capacity	4 Seats (5 Doors)
Speed Range	65-100 km/h
Climbing Capacity	30-45%
Storage Battery	Lithium battery, 120/160/240/320 AH
Motor Power	10-15 kw
Traveling Range	120KM / 150KM / 240KM / 300KM
Charging Time	4-5 Hours
Main Configuration	Intelligent controller, Vehicle-mounted charger, Fabric seater, Instrument panel, Lighting System, Switch System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Lithium battery, Air Conditioner, Solar panel charging system.



RC-350 RIGHT HAND DRIVE STEERING



DETAILS



RC-340 RIGHT HAND DRIVE ELECTRIC CAR

Technical Data	
Overall Size	3380*1550*1500mm(L*W*H)
Seating Capacity	4 Seats (5 Doors)
Speed Range	45-100 km/h
Climbing Capacity	30-45%
Storage Battery	Lithium battery, 100/160/240/320 AH
Motor Power	6-15 kw
Traveling Range	120KM / 130KM / 240KM / 300KM
Charging Time	6-8 Hours
Main Configuration	Intelligent controller, Vehicle-mounted charger, Fabric seater, Instrument panel, Lighting System, Switch System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Lithium battery, Air Conditioner, Solar panel charging system.



RC-340 RIGHT HAND DRIVE STEERING



DETAILS



EQ-340 RIGHT HAND DRIVE ELECTRIC CAR

Technical Data	
Overall Size	3390*1650*1600mm(L*W*H)
Seating Capacity	4 Seats (5 Doors)
Speed Range	100-110 km/h
Climbing Capacity	30-45%
Storage Battery	Lithium battery, 160/320 AH
Motor Power	29 kw
Traveling Range	138KM / 175KM / 300KM
Charging Time	6-8 Hours
Main Configuration	Intelligent controller, Vehicle-mounted charger, Fabric seater, Instrument panel, Lighting System, Switch System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Lithium battery, Air Conditioner.



EQ-340 RIGHT HAND DRIVE STEERING



DETAILS



EC-300R RIGHT HAND DRIVE ELECTRIC CAR

Technical Data	
Overall Size	2900*1580*1600mm(L*W*H)
Seating Capacity	4 Seats (5 Doors)
Speed Range	45 km/h
Climbing Capacity	20-300%
Storage Battery	Lead Acid battery, 100 AH
Motor Power	3 kw
Traveling Range	100-120 km
Charging Time	6-8 Hours
Main Configuration	Intelligent controller, Vehicle-mounted charger, PU seater, Instrument panel, Lighting System, Switch System, Entertainment System, Steering System, Braking System, Vacuum tire, Folded mirror, Wiper, USB Port, Backup Camera, Air Conditioner.



EC-300R RIGHT HAND DRIVE STEERING



DETAILS



A-520 ELECTRIC MINI CAR

Technical Data	
Overall Size	2500*1202*1625 mm(L*W*H)
Seating Capacity	2-3 Seats (2 Doors)
Speed Range	25 45 km/h and 45 km/h
Climbing Capacity	25-30 %
Storage Battery	12V*5PCS,80AH
Motor Power	60V 2200W
Traveling Range	80-100 km
Charging Time	8-10 Hours
Main Configuration	60V Intelligent Controller, On board charger,PU seater,Instrument panel,Lighting System,Switch System,Entertainment System,Central Steering System,Braking System,Vacuum tire,Folded mirror,Wiper,USB Port,Backup Camera,Maintenance-free battery.



A-380 ELECTRIC THREE WHEELER CAR

Technical Data	
Overall Size	2400*1202*1625 mm(L*W*H)
Seating Capacity	2-3 Seats (2 Doors)
Speed Range	25 45 km/h and 45 km/h
Climbing Capacity	25-30 %
Storage Battery	12V*5PCS,80AH
Motor Power	60V 2200W
Traveling Range	80-100 km
Charging Time	8-10 Hours
Main Configuration	60V Intelligent Controller, On board charger,PU seater,Instrument panel,Lighting System,Switch System,Entertainment System,Central Steering System,Braking System,Vacuum tire,Folded mirror,Wiper,USB Port,Backup Camera,Maintenance-free battery.



QINGDAO RAYSINCE INDUSTRIAL CO.,LTD.

Manufacture Process

03

Manufacture Process-Workshop Process



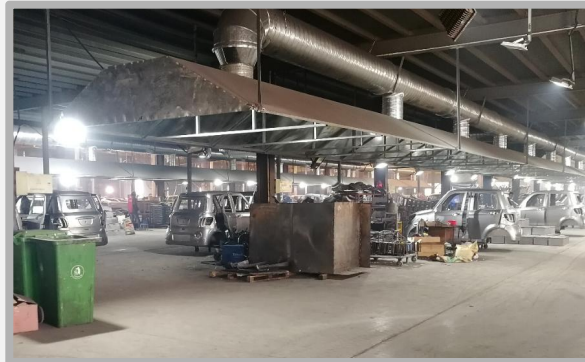
Material Cutting



Hydraulic Molding



Electrophoretic Treatment



Frame Welding

Manufacture Process-Workshop Process



Frame Powder Painting



Vehicle Assembly



Package and Delivery



Performance Testing



QINGDAO RAYSINCE INDUSTRIAL CO.,LTD.

Contact Us

04



Hot Line: +86 186 6186 9828

Email: willi@raysince.com

<http://www.raysince.com>

Address:

Sales Office: NO.8 Huanghe Road, Huangdao District, Qingdao City, Shandong, China.

Factory: Jining Industrial Park, Jining City, Shandong, China