Home EV Wallbox

User manual



CONTENT

- 1 Warranty
- 2 Safety and Warning
- 3 Introduction
- 3.1 Product Technical Specifications
- 3.2 External Structure
- 3.3 Package Contents

4 Installation Instruction

- 4.1 Installation Preparation
- 4.2 Installation Process

5 Configuration and Operation

- 5.1 Power-on Checking
- 5.2 Start and stop charging station

6 Mode setting

- 7 Troubleshooting
- 7.1 Indicator Status

1.Warranty

Seconpower warrants that Products supplied to Customer pursuant to this Agreement/Contract shall be of merchantable quality and shall meet all applicable safety standards and free from any defect of design, material and workmanship within the warranty period. The warranty period is Twenty-four (24) months since from the delivery date. Seconpower warranty does not cover damages resulting from inappropriate storage, incorrect installation, improper operation or bad environment beyond environmental requirement.

Customer gives notice in writing within a period of ten (10) days after Customer has discovered that some or all Products do not comply with the warranty as set out in this warranty. Customer shall provide necessary assistance to Seconpower for failure detection. Seconpower gives response within a reasonable time of 48 hours. Seconpower shall analyze the fault reason and provide technical instruction for Customer to repair Products.

Customer repairs Products and applies for free spare parts from Seconpower in case replacements are required. A written claim report about fault description, serial number of Products, photos of Products and applied spare parts must be sent to Seconpower for verification. Seconpower shall not accept the claim if modifications or reworking have been performed to Products without Seconpower's consent. Spare parts are offered for free within the warranty period. Beyond warranty period, spare parts are offered at Customer's cost.

Faulted parts replaced by Customer shall be well stored and packaged with markings of fault description for further disposal by Seconpower. The faulted parts after repair and test can be treated as spare part to Customer.

No local service is provided for free and Seconpower charges service fee for local service according the following standards: USD100 (USD One Hundred Only) per person per day plus the actual travel costs and material costs. A mutual agreement should be reached before offering local service.

Except as set forth herein, Seconpower provides no other warranty, whether express or implied. The warranty applies only to Products which are supplied by Seconpower and are used out of Mainland China.

2 Safety and Warning

Save these instructions. Read all instruction before installing or using the charger.

- 1) Keep the charger away from explosive or flammable materials, chemicals, vapors and other hazard objects.
- 2) Keep the charger socket clean and dry. If it gets dirty, please wipe it with clean dry cloth.
- 3) Touching the socket core is strictly forbidden when power on.
- 4) Do not use the charger in case of any device defects, crack, abrasion, bare leakage and so on. Please contact the professional personnel if any of these conditions occurs.
- 5) Do not attempt to dissemble, repair, refit the charger. If necessary, please contact the professional personnel. Improper operation will result in device damage, electric leakage, etc.
- 6) In case any abnormal condition happens, please cut off all input and output power supplies immediately.
- 7) Please protect charging carefully from rain and lightening.
- 8) Keep children away from the charger.
- 9) During charging, do not drive the EV Charge only when the EV is stationary, for hybrid cars, charge only when the engine is switched off.
- 10) Our packaging materials are environmentally friendly and can be recycled. Please put the packaging in applicable containers to recycle it. Do not dispose of this device with the household waste. It should be taken to a suitable facility for recycling of electrical and electronic devices. For more detailed information about recycling of this device, please contact your local city/town council office or your household waste disposal service.



Warning



The input and output voltages of this device are high voltage, which threaten human life safety. Please strictly observe all warnings on the device and user manual. Unauthorized and non-professional service personnel are forbidden to remove the cover of this device.

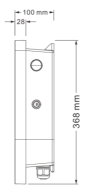
3 Introduction

3.1 Product Technical Specifications

Model	YLEV7K-Y1	YLEV11K-Y2	YLEV22K-Y3	
Technical features				
Charging capacity	Up to 7KW	Up to 11KW	Up to 22KW	
Input/Output power	230VAC±20%-50/60Hz- 32A-1phase	400VAC±20%-50/60Hz- 16A-3phase	400VAC±20%-50/60Hz- 32A-3phase	
RCD	30Ma RCD Type A and DC 6Ma RCD function			
Standby power	<3W			
Measuring accuracy	1%			
Certificate	CE / EN/IEC 61851-1:2017, EN/IEC 61851-21-2:2018			
Charging Interface	Type 2 cable 5M	Type 2 cable 5M	Type 2 cable 5M	
Special Protection	Over current protection, Residual current protection, Ground protection, Surge protection, Over/Under voltage protection, Over/Under temperature protection			
Physical properties				
Warranty	2 years			
Protection	IP54, IK10			
Enclosure	Plastic PC940/ Galvanized steel			
Front Panel	Temper glass			
Special Protection	Over current protection, Residual current protection, Ground protection, Surge protection, Over/Under voltage protection, Over/Under temperature protection			
Installation	Wall-mount/Pole-mount			
Cooling	Natural cooling			
Operating temperature	-30℃ to +55℃			
Humidity	Max.95%(non-regulating)			
Product Dimensions	320*230*100(L*W*H)mm			
Package Dimension	462*302*248(L*W*H)mm			
Net Weight	4.5Kg	5.5Kg	5.8Kg	
Gross Weight	5.5Kg	6.2Kg	6.5Kg	

3.2 External Structure



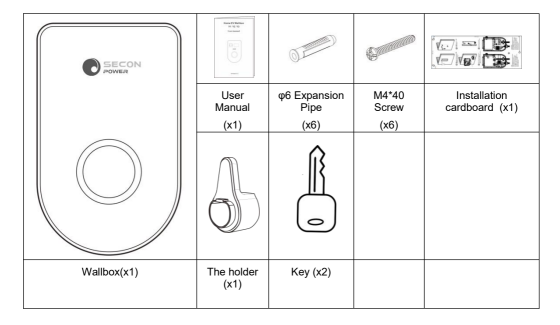




3.3 Package Contents

Unpack the product. Please check and verify following items after receiving the charger:

- Visual inspection on charger's external appearance. If there is any breakage or other damage, please notify the seller immediately.
- Check type and quantity of all accessories as follows. If there is a shortage in the quantity of any item or if any items are missing, please contact the seller at once.



4 Installation Instruction

4.1 Installation Preparation

1) Tools required

Tool Name	Photo	Function
Multimeter		Check electrical connection and electrical parameter
Cross Screwdriver (PH2x150mm, PH3x250mm)		Tighten the screws
Insulated Torque Wrench		Tighten the bolts
Electric drill		Hole on the wall
Diagonal Pliers		Cut cables

2) Cables & Materials

Name	Specification	Quantity	
Power supply cable	Single-phase or three-phase	Depend on actual	
	power supply cable	requirement	

4.2 Installation Process

1) Installation Notice

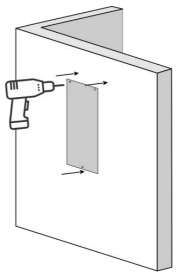
- Electrical devices should only be installed, operated, and maintained by qualified
 personnel. No responsibility is assumed by the manufacturer for any consequences
 arising out of the use of this device. A qualified person is one who has certified skills and
 knowledge related to the construction, installation and operation of this type of electrical
 device and who has received safety training to recognize and avoid the hazards involved.
- All applicable local, regional, and national regulations must be applied when installing, repairing and maintaining this device.
- RCD of the charger is intergrated 6mA DC, please install a Type A breaker outside.

2) Checks before starting the Installation Process

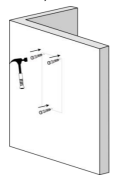
- Ensure the charger's location allows good operational access for normal use and repair & maintenance.
- The AC input components within the premise's power supply are correctly fitted with required protection items prior to installation of the charger.

3) Installation Procedure

1. Please use a percussion drill to drill holes according to the cardboard positioning



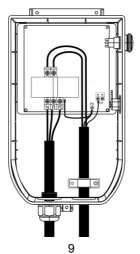
2. Install expansion bolts(3*M6*60MM)



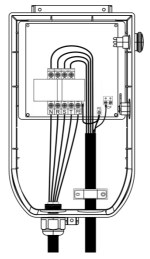
3. Open the cover with the key,fix the charging station with self=tapping screws(3*M5*50mm)



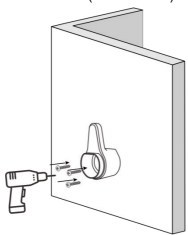
4. Use a cable with a size of 3*6mm² (7KW) to connect to the input terminal of the charging station, from left to right, R S T N and GND wire, and then tighten the screw with a screwdriver.



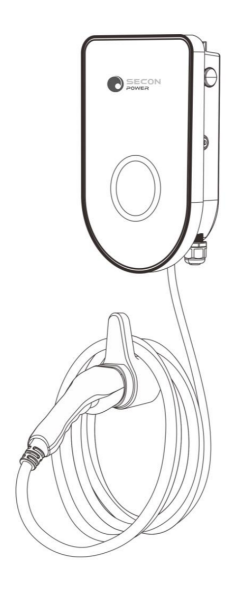
5. Use a cable with a size of 5*4mm² (11KW)or 5*6mm² (22KW) to connect to the input terminal of the charging station, from left to right,R S T N and GND wire, and then tighten the screw with a screwdriver.



6. Fix the hook on the wall with screws (3*M5*50mm)



7. Lock the cover and start to test and charge



4 Configuration and Operation

4.1 Power-on Checking

Please check / re-check the following items prior to initial Power-on:

- The charger's location allows good operational access to normal use and repair & maintenance.
- The AC input components within the premise's power supply are fitted correctly with required protection items prior to installation of the charger.
- Double confirm the charger is installed properly.
- No components or other items have been left on the top of the charger.

4.2 Start and stop charging station

Start charging

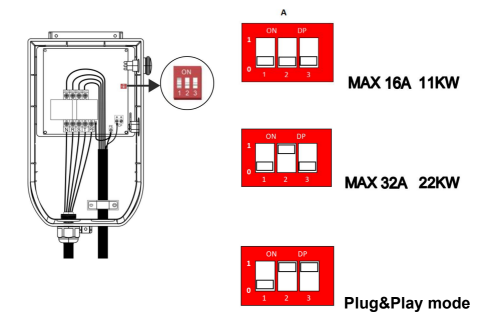
- 1. Plug charging cable into your car and LED ring turns yellow.
- 2. Charging station reacts with a beep,LED ring turns green(Breathing state) when it starts charging.

Stop charging

- 1. Please press the emergency stop button.
- 2. Charging station reacts with a beep,LED ring turns red when it stops charging.
- 3. Unplug charging cable from your car and place the charging cable back into Charging station cable holder.



5 Mode setting



6 Troubleshooting

6.1 Indicator Status

What you see	What it means	What to do
LED ring off or green	Charger station is ready for use.	Plug Charging cable into the car
LED ring yellow	Charger station cable connected the car successfully	Please wait 1 seconds to turn green.
LED ring green breathing	Charger station is charging the car	The car is charging.
LED ring green	The car is fully charged.	Unplug charging cable from your car and place the charging cable back into Charger station cable holder.
O LED ring red	Charger station is experiencing an error	Check the troubleshooting chapter in this manual for solutions.