

U-VALUE (THERMAL TRANSMITTANCE) OF 1.3 W/m²K TOTAL UNIT WEIGHT OF 70KG m²



SUNVIEWROOFLIGHTS.CO.UK

ROOFLIGHT SECTION

scale 1:2	SHEET SIZE	
DATE	DRG NO.	REV.
16 - 02 - 2023	PL - 03	0.02



INTERNAL UPSTAND MEASUREMENTS ARE ROOFLIGHT INTERNAL MEASUREMENTS + 5mm

FALL - 80mm PER 1000mm IN ACCORDANCE WITH THE FALL OF THE ROOF

APPLY ROOF COVERING TO UPSTAND LOWER ROOFLIGHT ONTO UPSTAND FIX WITH CONSTRUCTION ADHESIVE OR SIMILAR ON TOP OF KERB



SUNVIEWROOFLIGHTS.CO.UK

ROOFLIGHT SECTION

scale 1:5	SHEET SIZE	
DATE	DRG NO.	REV.
16 - 02 - 2023	PL - (04 -

EO23 Electric Opening Skylight Smartphone & Smart Home Setup Guide





User information - before you begin

This user guide is for the pairing of your smartphone with the 'Smart Life' phone application. Once paired, this will enable full control of the EO23 Electric Opening Skylight with your smartphone and smart devices, such as Alexa, Google Assistant and others.

Before performing the below steps, you must make sure your skylight has been correctly installed and wired by a qualified electrician. A stable WIFI connection with good coverage is required for full operation. Please note that the 'Smart Life' application is run by a third-party provider and we are unable to offer in-depth technical support, troubleshooting or fixes. Smartphone and smart home issues are not covered by our warranty.

💥 Step 1

Downloading the 'Smart Life' app

Install the 'Smart Life' application on to your smartphone by visiting the Apple or Android application store.



Step 2

Launch the 'Smart Life' app and create account

Once the app has succesfully installed, launch the app. If you do not already have a 'Smart Life' user account, you will need to tap 'Sign Up' and follow the instructions.



Kep 3

Pairing your skylight with the app via WIFI

Note: Before continuing, make sure the electric opening skylight wall switch module is on and powered. Check that your phone is connected to WIFI and the wall switch module has a good connection.

1. Select 'Add Device' Located on the app home page



4. Put wall switch into pairing mode

Hold down the 'STOP' button until the LED backlight flashes red.

2. Select 'Door/Window'

Located in the 'Small Home Appliances'



5. Resume setup on app

Tap 'Confirm the indicator is blinking' Next, select the 'Blink Quickly' option.



3. Enter WIFI Password

This is your home network password



6. Let the app connect

Allow the app time to find and add the device. Once complete, we recommend renaming the device to 'Skylight'.



Complete!

Your skylight is now succesfully paired

Welcome to the future! You now have full access to the skylight controls via the app. The skylight will be displayed under your devices.

Click on the device to access the controls. Other options, such as a timer feature is located in the device settings.



💥 Extra Step

Connect to Alexa or Google smart home devices

The 'Smart Life' app is able to seamlessly connect to your smart home devices, such as Alexa. This allows you to control your skylight with your voice.



Simply find your device in the 'me' section of app and follow the instructions. Once setup, you can tell your smart device to "open <skylight device name>" and "close <skylight device name>".

EO23 Electric Opening Skylight Electrical & Wiring Information





Warning: All electrical and wiring work must only be carried out by a qualified electrician Failure to use a qualified electrician can lead to improper installation, safety risks and building regulation compliance difficulties, e.g. 'Electrical safety: Approved Document P'. It will also *void* our electrical components warranty.

Installation Safety Precautions

While complying with effective electricity standards, please observe the following:

- > Before installing cables, disconnect the main supply to > Keep a distance of >1-5m between the receiver and the
- ensure safe operation.

> Avoid static electricity interference, static electricity can damage electronic components

> Use soft wire and cable

> Keep a distance of >0.3 m between the receiver and the ceiling

ground an > Keep a distance of >1.5m between the receiver and the motor > Transmission range: ≤80 meters in open space, ≤30 meters the indoors:

> Do not let metal objects touch the receiver, otherwise it will affect the receiving distance

I. Reciever Information



II. Product Parameters

Product Model	ZC34T-03-WIFI AC RECIEVER	
Input Voltage	AC110V/220V 50-60hz	
Output Voltage / Load Power	DC24V@3A72W	
Operation Method	Remote / Manual /Rain Sensor	
Recieve/Transmit Frequency:	433.92MHz	
Number of allowed transmitters <8pcs Working temperature +30°C - +65°C Receiption sensitivty: -110dBm		

Skylight Motor Voltage: 24V

II. Product Connection Wiring

Important: Do <u>not</u> connect the 24V MOTOR directly to the mains voltage.

The 24V MOTOR must be connected to the ZC34T-03-WIFI control module (transformer unit).

The mains voltage must then be connected to the ZC34T-03-WIFI control module (transformer unit).

See wiring guide >

