SEKONIC S C-4000 Startup Guide

Thank you for purchasing the C-4000 SPECTROMETER.

Please read the "Operating Manual" and "Safety Precaution" so that you will fully understand the features and operation of this product. Keep the documents included in the package in a safe place for future use.

This Startup Guide introduces the basic operations of this product. For details about how to use this product, please refer to the Operating Manual.

* The C-4000 cannot be used as a legally certified illuminometer for transactions and certifications.

1. Download

Please visit <u>https://sekonicIndustrial.com</u> to download the latest version of the operating manual, utility, and smartphone app operating manual.

URL: https://sekonicindustrial.com/downle

- Please visit App Store or Play Store to dc the SEKONIC LD app for your smartphone or tablet.
 - SEKONIC LD allows you to remotely operate the meter and check graphs of various measurement values from your smartphone or tablet. In addition, you can use features such as linking measurement values to drawings and attaching images through in-app purchases. For details, check here.
- ★ The Bluetooth[®] word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc., and any use of such marks by SEKONIC CORPORATION is under license.
- ★ Android [™] is trademark of Google LLC.
- ★ App Store[®] is a service mark of Apple Inc.
- ★ All other company or product names are trademarks or registered trademarks of the respective companies.











Spectrometer

2. Check Included Item

The following items are included with the meter in the package. Please be sure to check that all noted items are included.

- ★ If any items are missing, please contact the distributor or the reseller you purchased the meter from.
- ★ Batteries (two AA) and USB cable (Type C) are not included in the package. Please obtain these separately.



4. Turning the Power ON/OFF

After installing the batteries, cover the Light Receptor 1 with the Light Receptor Cap 2 and then press the Power Button 2 to start up the meter. After the Opening Screen has been displayed on the LCD screen for 2 seconds, select the language to be used on the Language Selection Screen. Touch the [OK] Button to start dark calibration. If dark calibration ends properly, the Home Screen is displayed.

- ★ You can reduce the startup time by simply touching the screen when the Opening Screen appears.
- ★ Please wait 3 seconds between repeated power ON and power OFF sessions.
- ★ Press and hold the Power Button for at least 1 second to turn the power OFF. The display turns off and then the meter is powered off.



- ★ The language can be changed at any time from [Setting]. (⇒ 7. Setting)
- ★ Dark calibration can be performed from Tool Box. (⇒ 6. Tool Box)

5. Home

After turning the power ON, you can select [Measure] Icon, [Measure (app)] Icon or [Setting] Icon depending on your application and preference.

No.	Home	Description
1	[Measure] Icon	Displays the numerical values for up to four measure- ment items (selectable). Touch the [Memory] Button to save the measured values to memory. Touch the [Home ()] Icon to return to the Home Screen.
2	[Measure (app)] Icon	This meter can connect to your smartphone with the SEKONIC LD app via Bluetooth. Touch the [Cancel] Button to return to the Home Screen.
3	[Setting] Icon	Displays the Setting screen. Touch the [Close] Button to return to the Home Screen. (→ 7. Setting)



6. Tool Box

Touch the [Tool Box ()] Icon on the Measure Screen to switch to the Tool Box Screen. This screen allows you to change the settings of frequently used functions.



7. Setting

Touch the [Setting] Icon on the Home Screen to switch to the Setting Screen. This screen allows you to set the hardware settings, functions, and display preferences in advance.

[Setting Screen] Page 1 and Page 2

- H 1 SNG	- H 1 SNG
Setting O·	Setting • 0
Unit of Illuninance	Edit User Information
Auto Power Off	Adjust Touch Panel
Backlight Brightness	Factory Setting
Auto Dinner	Product Information
Language	Regulation
▼ Close	▲ Close

JT4097620 (en)