SEKONIC

Spectrometer for Photo/Video/Cine

SPECTROMASTER C-700 C-700R Quick Guide

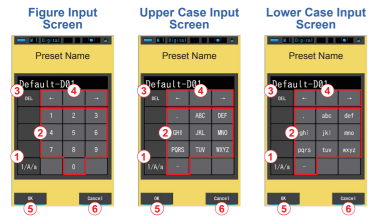
Thank you for purchasing SPECTROMASTER.

This Quick Guide introduces the basic operation for this instrument. Please refer to "Operating Manual" on the CD-ROM (included product) for usage details.

 \square

4. Input of Figures/Characters

[Numeric Figure Input Screen]

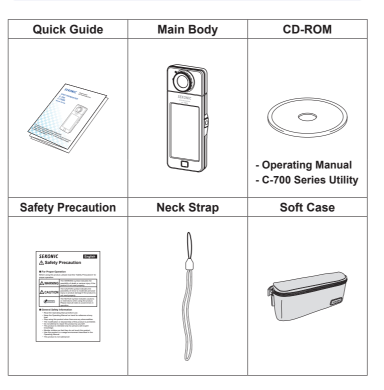


Input Method of Characters and Figures (Character Setting Screen, Figure Setting Screen)

No.	Key	Description
1	1/A/a	Shifts between figures/upper case letters/ lower case letters.
2	0-9, ABC, abc, hyphen, period	Touching it displays an input value in the upper section. By touching the same button multiple times, you can change the character input to the English alphabet (ABC).
3	Delete	Deletes the character at the cursored position.
4	$\leftarrow \rightarrow$	Moves input position.
5	ОК	Confirms the input value and returns to the original screen.
6	Cancel	Cancels the input and returns to the original screen.

1. Confirming the Bundled Items

This instrument and the following accessories are included. Confirm if any accessories are missing after unpacking.



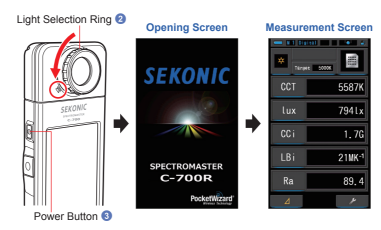
* If something is missing, contact the sales agent.

* Batteries (size AA) and a USB cable are not included. Please prepare them in advance yourself.

5. Turning the Power ON

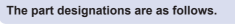
After putting in the batteries, turn the Light Selection Ring 2 to set to the dark calibration position () and turn on this instrument by pressing the Power Button 3. After the Opening screen displays (for 2 seconds) in the Display Panel, dark calibration starts. After dark calibration properly ends, the Measurement screen displays.

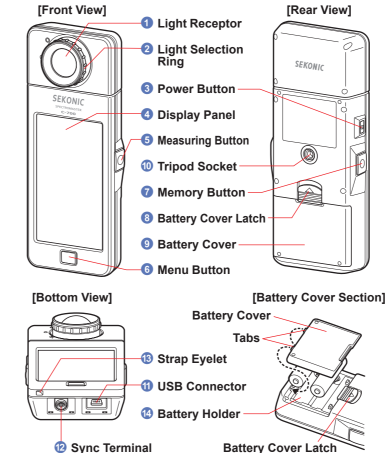
Setting to the dark calibration position. Press Power Button 3.



- * When the Dark Calibration Position Confirmation screen displays, set to the dark calibration position and perform again.
- * To turn off the power, press and hold the Power Button for more than one second.
 * This instrument is powered off after the display disappears.
- * This instrument is powered off after the display disappears. * Please wait 3 or more seconds between turning the power ON/OFF.

2. Part Designations





Dark Calibration Position

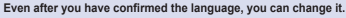


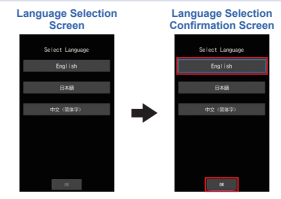
If the message, "Please set Light Selection Ring for dark calibration." displays, set the Light Selection Ring
to the dark calibration position.

* When taking a measurement, set the Light Selection Ring 2 to the range L (icon at the middle) for ambient light. For flash light, set it to the range H (bright light: icon at the top) or to the range L (low light: icon at the middle) according to the flash output power.

Select a language used when you turn on the power for the first time.

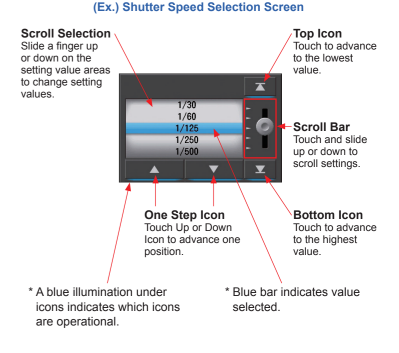
The language selected will be displayed and encircled in blue. Touch the "OK" icon to confirm.





The operation method of this instrument's Display Panel is described.

By touching an icon with your finger, you can select your intended setting or item.



6-1. Measurement Preparation (Measuring Mode, Display Mode)

You can change screens after turning the power on as follows. Changes from the Measurement screen to each screen.

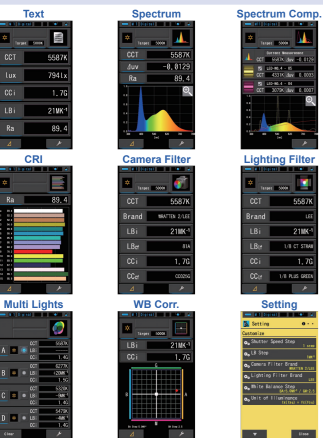
* Pressing Menu Button 6 shifts to the Display Mode Selection screen.

Measuring Mode Selection Screen	Measurement Screen (Text Mode)	Display Mode Selection Screen	
Weasuring Mode	Target 5000K		
Ambient Mode Cordless Flash Mode	CCT 5587K	Text Spectrum Spectrum Comp.	
∲ ℃ Cord (PC) Flash Mode	Lux 794Lx CCi 1.7G	CRI Camera Lighting	
∲γ Radio Triggering Mode	LBi 21MK ⁻¹	Filter Filter	
	Ra 89.4	Multi Lights WB Corr. Setting	

Measuring Mode	Icon	Description
Ambient Light Mode	*	Measures continuous light such as sunlight, tungsten, fluorescent, LED lights.
Flash Light Cordless Mode	\$	Detects flash brightness without meter-flash connection after Measuring Button pressed to arm meter for 90 seconds and flash fired separately. Measure using a flash during the wait time.
Flash Light Cord (PC) Mode	≱ c	Detects flash brightness with PC (synchro) cord meter-flash connection.
Flash Light Radio Triggering Mode (only for C-700R model)	⋡ ₹	Detects flash brightness without meter-flash connection after radio transmitted signal is received by radio-receiver connected flash.

Pressing Measuring Button **5** to take a measurement in each Display Mode.

Press Memory Button 🕜 to memorize measured value.



FUJIFILM Filter [Camera Filter]

	Amber Type)		Blue Type	
LB Index (MK ⁻¹)	Filter Number	Exposure Increase Increment (+EV)	LB Index (MK ⁻¹)	Filter Number	Exposure Increase Increment (+EV)
+10	LBA-1	0	-10	LBB-1	0
+20	LBA-2	1/3	-20	LBB-2	1/3
+30	LBA-3	1/3	-30	LBB-3	1/2
+40	LBA-4	1/3	-40	LBB-4	2/3
+60	LBA-6	2/3	-60	LBB-6	2/3
+80	LBA-8	2/3	-80	LBB-8	1
+120	LBA-12	2/3	-120	LBB-12	1 ² / ₃
+160	LBA-16	1	-160	LBB-16	2
+200	LBA-20	1	-200	LBB-20	2 1/3

N	lagenta Typ	e	Green Type		
CC index	Filter Number	Exposure Increase Increment (+EV)	CC index	Filter Number	Exposure Increase Increment (+EV)
+0.5	CC-1.25M	0	-0.5	CC-1.25G	0
+1.0	CC-2.5M	0	-1.0	CC-2.5G	0
+2.0	CC-5M	1/3	-2.0	CC-5G	1/4
+3.0	CC-7.5M	1/3	-3.0	CC-7.5G	1/3
+4.0	CC-10M	1/2	-4.0	CC-10G	1/3
+8.0	CC-20M	2/3	-8.0	CC-20G	1/2
+12.0	CC-30M	2/3	-12.0	CC-30G	2/3
+16.0	CC-40M	1	-16.0	CC-40G	2/3
+20.0	CC-50M	1 1/3	-20.0	CC-50G	1

7. Functions

Touching the "Tool Box ()" icon in the Measurement screen shifts to the Tool Box screen where the settings of functions which are frequently used are listed. If a measurement value is not memorized, you cannot select memory clear or memory recall which is grayed out in the title.

When the preset edit is not being conducted, you cannot select the preset selection which is grayed out in the title.





LEE [Lighting Filter]

Filter No.

L218

L203

L202

L281

L201

L283

L200

L223

L206

L205

L285

L204

L286

L287

Filter No.

L278

L246

L245

L244

L279

L249

L248

L247

) Displayed in C-700/C-700R

LB index

(MK⁻¹)

-18

-35

-78

-113

-137

-200

-274

+26

+64

+109

+124

+159

+245

+312

CC index

-1.4

-3.0

-6.0

-12.0

+1.4

+3.0

+6.0

+12.0



*Indicated only for C-700R model

OK

Filter Name

1/8 CTB

1/4 CTB

1/2 CTB

3/4 CTB

FULL CTB

ONE AND 1/2 CTB

(1.5 CTB)

DOUBLE CTB

1/8 CTO

1/4 CTO

1/2 CTO

3/4 CTO

FULL CTO

ONE AND 1/2 CTO

(1.5 CTO)

DOUBLE CTO

Filter Name

1/8 PLUS GREEN

(1/8 PLUS G) 1/4 PLUS GREEN

(1/4 PLUS G) 1/2 PLUS GREEN

(1/2 PLUS G) FULL PLUS GREEN

(PLUS GREEN)

1/8 MINUS GREEN

1/4 MINUS GREEN

1/2 MINUS GREEN

FULL MINUS GREEN

Cancel

CCT(K)

Conversion

3200 to 3400

3200 to 3600

3200 to 4300

3200 to 5000

3200 to 5700

3200 to 8888

3200 to 26000

6500 to 5550

6500 to 4600

6500 to 3800

6500 to 3600

6500 to 3200

6500 to 2507

6500 to 2147

CC Filter

Equivalent

CC 035 Green

CC 075 Green

CC 15 Green

CC 30 Green

CC 035 Magenta

CC 075 Magenta

CC 15 Magenta

CC 30 Magenta

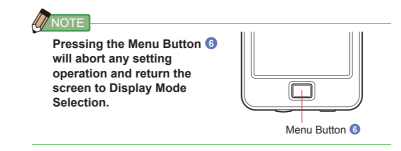
8. Selection of Display Items

Touching the "Setting" icon in the Display Mode Selection screen shifts to the Setting screen. Here you can set functions and display methods required for measurement in advance.

Icons displayed are as follows.



*Indicated only for C-700R model



ROSCO CINEGEL [Lighting Filter]

LB index (MK ⁻¹)	Filter No.	Filter Name	CCT(K) Conversion				
-12	R3216	1/8 CTB	3200 to 3300				
-30	R3208	1/4 CTB	3200 to 3500				
-49	R3206	1/3 CTB	3200 to 3800				
-68	R3204	1/2 CTB	3200 to 4100				
-100	R3203	3/4 CTB	3200 to 4700				
-131	R3202	FULL CTB	3200 to 5500				
-260	R3220	DOUBLE CTB	2800 to 10000				
+20	R3410	1/8 CTO	5500 to 4900				
+42	R3409	1/4 CTO	5500 to 4500				
+81	R3408	1/2 CTO	5500 to 3800				
+131	R3411	3/4 CTO	5500 to 3200				
+167	R3407	FULL CTO	5500 to 2900				
+320	R3420	DOUBLE CTO	10000 to 2400				

CC index	Filter No.	Filter Name	CC Filter Equivalent
-1.4	R3317	1/8 PLUS GREEN (1/8 PLUS G)	CC 035 Green
-3.0	R3316	1/4 PLUS GREEN (1/4 PLUS G)	CC 075 Green
-6.0	R3315	1/2 PLUS GREEN (1/2 PLUS G)	CC 15 Green
-12.0	R3304	PLUS GREEN	CC 30 Green
+1.4	R3318	1/8 MINUS GREEN (1/8 MINUS G)	CC 035 Magenta
+3.0	R3314	1/4 MINUS GREEN (1/4 MINUS G)	CC 075 Magenta
+6.0	R3313	1/2 MINUS GREEN (1/2 MINUS G)	CC 15 Magenta
+9.0	R3309	3/4 MINUS GREEN (3/4 MINUS G)	CC 22.5 Magenta
+12.0	R3308	MINUS GREEN	CC 30 Magenta

() Displayed in C-700/C-700R

9. Type of Filter

When using camera's LB/CC filters based on the recommended compensation displayed in the meter (C-700 series), please note that the light entering the lens/camera will be less intense. If your camera doesn't have a Through the Lens (TTL) metering system, than use the chart below to determine the correct exposure compensation from the hand-held light meter's reading. When you use a lighting filter, exposure compensation is not necessary.

Kodak WRATTEN 2/LEE Filter [Camera Filter]

	Amber Type)		Blue Type	
LB Index (MK ⁻¹)	Filter Number	Exposure Increase Increment (+EV)	LB Index (MK ⁻¹)	Filter Number	Exposure Increase Increment (+EV)
+9	81	1/3	-10	82	1/3
+18	81A	1/3	-21	82A	1/3
+27	81B	1/3	-32	82B	2/3
+35	81C	1/3	-45	82C	2/3
+42	81D	2/3	-56	80D	2/3
+52	81EF	2/3	-81	80C	1
+81	85C	1/3	-112	80B	1 ² /3
+112	85	2/3	-131	80A	2
+131	85B	2/3			

N	lagenta Typ	е		Green Type	
CC index	Filter Number	Exposure Increase Increment (+EV)	CC index	Filter Number	Exposure Increase Increment (+EV)
+1.0	CC025M	0	-1.0	CC025G	0
+2.0	CC05M	1/3	-2.0	CC05G	1/3
+4.0	CC10M	1/3	-4.0	CC10G	1/3
+8.0	CC20M	1/3	-8.0	CC20G	1/3
+12.0	CC30M	2/3	-12.0	CC30G	2/3
+16.0	CC40M	2/3	-16.0	CC40G	2/3
+20.0	CC50M	1	-20.0	CC50G	2/3

ROSCO E-COLOUR+ [Lighting Filter]

LB index (MK ⁻¹)	Filter No.	Filter Name	CCT(K) Conversion
-18	E218	1/8 CTB	3200 to 3400
-35	E203	1/4 CTB	3200 to 3600
-78	E202	1/2 CTB	3200 to 4300
-113	E281	3/4 CTB	3200 to 5000
-137	E201	FULL CTB	3200 to 5700
-200	E283	ONE AND 1/2 CTB (1.5 CTB)	3200 to 8900
-274	E200	DOUBLE CTB	2800 to 10000
+26	E223	1/8 CTO	Daylight to 5300
+64	E206	1/4 CTO	Daylight to 4600
+109	E205	1/2 CTO	Daylight to 3800
+124	E285	3/4 CTO	Daylight to 3500
+159	E204	FULL CTO	Daylight to 3200
+245	E286	ONE AND 1/2 CTO (1.5 CTO)	Daylight to 2507
+312	E287	DOUBLE CTO	Daylight to 2120

CC index	Filter No.	Filter Name	CC Filter Equivalent
-1.4	E278	1/8 PLUS GREEN	CC 035 Green
-3.0	E246	1/4 PLUS GREEN	CC 075 Green
-6.0	E245	1/2 PLUS GREEN	CC 15 Green
-12.0	E244	FULL PLUS GREEN	CC 30 Green
+1.4	E279	1/8 MINUS GREEN	CC 035 Magenta
+3.0	E249	1/4 MINUS GREEN	CC 075 Magenta
+6.0	E248	1/2 MINUS GREEN	CC 15 Magenta
+12.0	E247	FULL MINUS GREEN	CC 30 Magenta

() Displayed in C-700/C-700R

SEKONIC CORPORATION

7-24-14,Oizumi-Gakuen-Cho,Nerima-Ku,Tokyo 178-8686 Japan

TEL +81-3-3978-2335 http://www.sekonic.com

FAX +81-3-3978-5229