

**SEKONIC** Light Meter

**English**

# LITEMASTER PRO

## L-478 Series

### Startup Guide

Thank you for purchasing LITEMASTER PRO L-478 Series.  
This Startup Guide introduces the basic operations of this light meter.  
For details about how to use this light meter, please see the Operating Manual.

#### 1. Download

Please visit website to download the latest version of DTS software and the operating manual as follows:

■ Data Transfer Software (DTS)

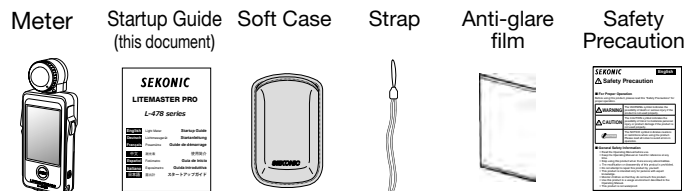
■ Operating Manual

#### 2. Check Included Items

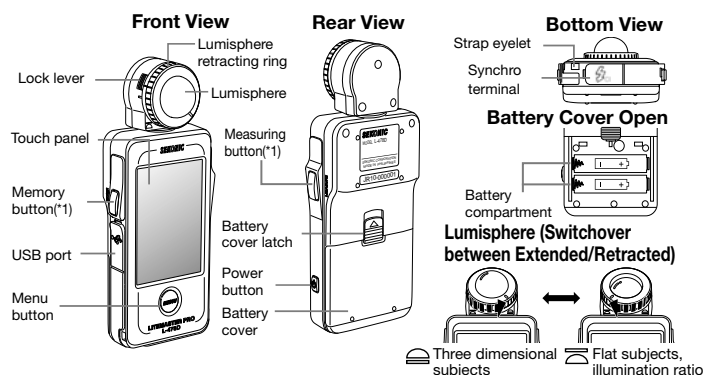
The following items are included with the meter in the package.  
Please be sure to check that all noted items are included.

★ If any items are missing, please contact the distributor or the reseller you purchased the meter from.

★ Batteries (2 AAA) are not included in the package. Please obtain these separately.



### 3. Names of Parts



(\*1) Using Custom Setting Function, the Memory button and the Measuring button can be switched.

★ By touching the Startup screen, you can immediately skip the screen.

### 4. Setting Value Change / Item Selection Icon

#### Touch Operation:

Touch the up arrow (▲) to increase the value or change up to the next item.

Touch the down arrow (▼) to decrease the value or change down to the next item.

#### Slide Operation:

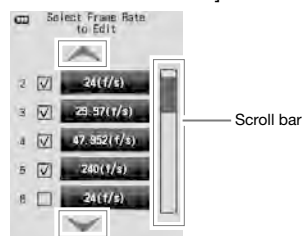
Slide your finger tip up or down over the value to change the value amount.

Sliding your finger over scroll bars provides fast navigation of large menus.

[Measuring Screen]

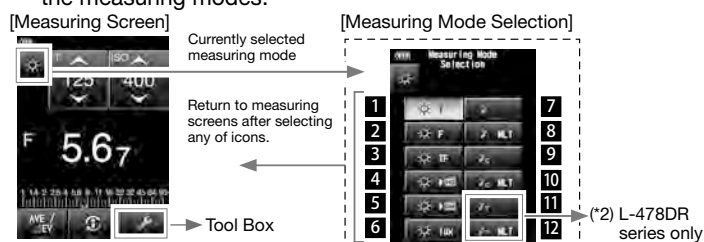


[Edit Frame Rate Screen]



## 5. Setting Measuring Mode


Different measuring modes can be selected to meet various requirements.  
 ★ In the custom setting, you can select whether to display or hide the measuring modes.



### About Measuring Modes

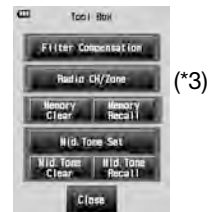
No.	Explanation
1	<b>Ambient light T (shutter speed) priority mode</b> Displays F-stop value (aperture) for input shutter speed and ISO values.
2	<b>Ambient light F-stop (aperture) priority mode</b> Displays shutter speed value for input F-stop and ISO values.
3	<b>Ambient light TF (shutter speed and F-stop) priority mode</b> Displays ISO sensitivity for input shutter speed and F-stop values.
4	<b>Ambient light HD Cine mode</b> Displays F-stop value for input shutter speed, frame rate and ISO values.
5	<b>Ambient light Cine mode</b> Displays F-stop value for input frame rate, ISO and shutter angle values.
6	<b>Ambient light Illuminance (lux or fc) mode (Incident light measurement)</b> Displays brightness value in lux or foot-candle unit. <b>Ambient light Luminance (cd/m2 or fl) mode (Reflected light measurement)</b> Displays brightness value in cd/m2 or foot-lambert unit.
7	<b>Cordless flash mode</b> Detects flash brightness without meter-flash connection after Measuring button pressed to arm meter for 90 seconds and flash fired separately, and displays F-stop value.
8	<b>Cordless multi (cumulative) flash mode</b> Detects and accumulates flash brightness without meter-flash connection after Measuring button pressed to arm meter for 90 seconds and flash fired separately, and displays F-stop value.
9	<b>Cord flash mode</b> Detects flash brightness with synchro cord meter-flash connection, and displays F-stop value.
10	<b>Cord multi (cumulative) flash mode</b> Detects and accumulates flash brightness with synchro cord meter-flash connection, and displays F-stop value.
11	<b>Radio triggering flash mode (*2) L-478DR Series only</b> - Detects flash brightness without meter-flash connection after radio transmitted trigger signal is received by radio-receiver connected flash. Displays F-stop values (apertures numbers) for input shutter speed and ISO values.
12	<b>Radio triggering multi (cumulative) flash mode (*2) L-478DR Series only</b> - Detects and accumulates flash brightness without meter-flash connection after radio transmitted trigger signal is received by radio-receiver connected flash. Displays F-stop values (apertures numbers) for input shutter speed and ISO values.

## 6. Tool Box Screen

The following settings can be made by selecting the Tool Box (  ) from the Measuring screen.

- Filter Compensation Setting
- Radio Channel / Zone (Group) Setting (\*3) for L-478DR Series only
- Memory Clear
- Memory Recall
- Mid. Tone Set
- Mid. Tone Clear
- Mid. Tone Recall

[Tool Box Screen]

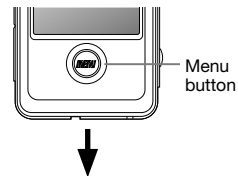


## 7. Menu Screen

Press the Menu button on the meter to display the Menu screen. Press the Menu button again to return to the previous screen.

### [Menu Items]

1. Set Analog Scale
2. Set Exposure Compensation
3. Custom Setting
4. Set Profile
5. Check / Editing Profile
6. Edit Frame Rate
7. Edit Shutter Angle
8. Edit Filter



[Menu Screen]

