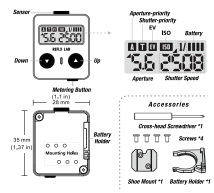
REFLX LAB Light Meter User Manual



Specifications

Material: Zinc, PC, Aluminium Alloy

Color: Silver or Black

Metering Angle: approx. 30 degree average metering

EV Range: 1-22

Mount Position: Left, Center, or Right Weight: 25g (0.05lb)

Dimensions: 35*28*11.5mm (1.37*1.10*0.45in) *Working Temperature:* −15 °C−60 °C (5 °F−140 °F)

Working Humidity: 10%-90%

Battery: CR1632 button battery*1
Battery Life: Standby time of over one year

ISO Range: 8-6400

8,10,12,16,20,25,32,40,50,64,80,100,125,160,200,250,320, 400,500,640,800,1000,1250,1600,2000,2500,3200,4000,5000, 6400

Speed Range: 30s-1/8000s

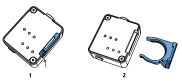
30,15,8,4,2,1,1/2,1/4,1/8,1/15,1/30,1/60,1/125,1/250,1/500,1/1000,1/2000,1/4000,1/8000

Aperture Range: 1-32

1,1.2,1.4,1.7,2,2.6,2.8,3.5,4,4.5,5.6,6.7,8,9.5,11,13,16,19, 22,32

EV Compensation: -2, -1.5, -1, -0.5, 0, 0.5, 1, 1.5, 2

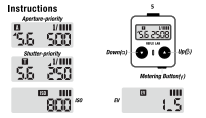
Battery installation



Turn over the light meter and pinch the lower corner of the battery holder with your fingers (shown by arrow in Fig. 1) to remove the battery holder; Then, place the battery (CR1632), positive side up, into the battery holder (Fig. 3) and fit it into the light meter (Fig. 4).



(Note: the ISO value reverts to 200 by default after each battery placement)



"α", "β", "γ" buttons are as shown in Figure 5.

On/Off: Short press "γ" to turn on, long press "α" for 3s to switch off.
Enter sleep mode after 1 minute inactivity, and auto switch off after
5 minutes

ISO: Long press " β " for 3s, the ISO icon flashes, then press " α " or " β " to adjust the ISO value. click " γ " to confirm and exit.

A/T: Double-click the "v" to switch between A/T.

A is the aperture priority mode, where the aperture value can be adjusted via " α " or " β " and the shutter value changes as the aperture value changes.

T is shutter priority, where the shutter value can be adjusted via " α " or " β " and the aperture value changes along with the shutter value.

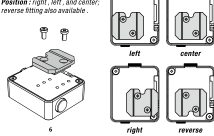
EV Compensation: Long press the "y" button 2S to switch to EV and "a" or "B" to adjust the exposure compensation value.

Power: The battery icon in the upper right corner displays battery level.

Mount Installation

Install the shoe mount as shown in Figure 6.

Position: right, left, and center;



After Sales Service

If you have any question, please contact us by email, or send us a message directly on insatagarm.

Email: help@reflxlab.com Instagram: reflx_lab