Thank you for purchasing this product. Please be sure to read the instruction manual thoroughly to assure its safe and proper use.

These are reflected-light single lens reflex finders with a lens of 1°, 5°, or 10°. It is possible to measure the unit without parallax by simply mounting it to the light acceptance section of the Flash Master.

**For the safe and proper use of this product**

In order to assure the proper use of the product, do not fail to read the safety warnings and cautions prior to use.

⚠️ **Caution:** This is a warning mark indicating that the user or others are exposed to the risk of light to moderate injury if this product is not used properly as well as the risk of possible physical damage.

**Caution:** These are cautions or restrictions in the operation of this product. Do not fail to read them to avoid erroneous operation.

1. **Part names**
2. **Mounting method**
   1. Lower the lock lever ① of the unit, rotate the rotary coupler in the counterclockwise direction and remove the luminous (Fig. 1).
   2. Align the lug on the rotary coupler of the finder with the mark of the light receiving section of the main unit, insert it into the light receiving section of the main unit and mount it by rotating the rotary coupler of the finder in the clockwise direction (Fig. 2).

3. **Removal method**
   1. Lower the lock lever of the main unit and rotate the rotary coupler of the finder in the counterclockwise direction (Fig. 3).

⚠️ **Caution:** Do not mount or remove the luminous and finder in the rain or in any location where there are splashes of water. The effect of the ordinary, waterproof function is lost once the light receiving unit is removed (JIS standard water resistance, etc., class 4 splash-proof type).

4. **Measurement method**
   1. Look through the finder eyepiece from the position of the camera, align the circular line in the finder (Fig. 4) with the area of subject to be measured and press the measurement button to make the measurement.
   2. Refer to the instruction manual of the main unit for the method of reading the measurement values.

   ![Light receiving range](image)

   **Caution:** Do not look directly at the sun through the finder due to the risk of eye injury.

   ⚠️ **Caution:** Measurements may not be displayed accurately if there is any moisture adhering to the objective lens. Lightly wipe drops of moisture from the lens with a soft cloth. Organic solvents (paint thinner, benzene, etc.) must not be used under any circumstances.
   - Do not directly measure the sun since it could be the cause of damage to the light receiving element.
   - Since it is not possible to obtain the correct exposure if light enters the eyepiece, bring your eye close to the eyepiece when measuring to avoid the entrance of light.
   - Do not make measurements of 1 meter or less since the error is too great.

5. **Specifications**

**Light receiving method: Reflected light: Single lens reflex**
- VF1° (light receiving angle 1°)
- VF5° (light receiving angle 5°)
- VF10° (light receiving angle 10°)

**Range of measurement - ambient light**
(ISO100)
- VF1°: EV5 - EV24.4
- VF5°: EV5 - EV24.4
- VF10°: EV2 - EV24.4

**Flash light**
- VF1°: F8.0 - approx. F124
- VF5°: F4.0 - approx. F124
- VF10°: F2.8 - approx. F124

Other functions: JIS standard water resistance class 4, splash-proof type

**Dimensions:** 75 × 80 × 39 mm (VF1°)
70 × 74 × 39 mm (VF5°, VF10°)

**Weight:** Approx. 110 g (VF1°)
Approx. 70 g (VF5°, VF10°)

**SEKONIC CORPORATION**

Headquarters: 7-24-14 Oizumi Oakuen Cho, Nerima-ku,
Tokyo 178-8688 Japan
TEL. ++81-3-3978-2335
FAX. ++81-3-3978-5229