

Instruction

## 1. LUX 0

switch to LUX, with 1pc black sponge pad cover LUX photosensitive hole, adjust VR2, make 200-50000LUX show 0000-0001.

- 2. 200LUX: light source requirements for 100LUX $\sim$ 190LUX, adjust VR1, make LCD value is the same as the standard meter, the tolerance is  $\pm 1.5$ d;
- 3. 2000LUX: light source requirements 800LUX $\sim$ 1800LUX, adjust VR5, make LCD value is the same as the standard meter, the tolerance is  $\pm$ 20d;
- 4. 20000LUX: switch to 20000LUX, light source requirements 8000LUX $\sim$ 10000LUX, adjust VR4, make LCD value is meter, the same as the standard meter, the tolerance is  $\pm 3$ d;
- 5. 50000LUX: switch to 50000LUX, light source requirements 8000LUX $\sim$ 10000LUX, adjust VR3, make LCD value is meter, the same as the standard meter, the tolerance is  $\pm 2d$ .