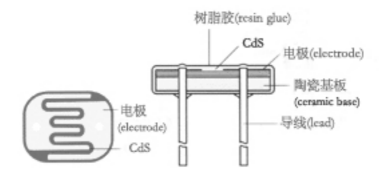
### **GL125 Series Photoresistor**

Photoresistor is a resistor which made of semi-conductor material, and the conductance changes with luminance variation . The photoresistor can be manufactured with different figures and illuminated area based on this characteristic. Photoresistor is widely used in many industries, such as toys, lamps, camera, etc.

### **Schematic Drawing**



### Performances and Features

Coated with epoxy Good reliability

Small volume High sensitivity

Fast response Good spectrum characteristic

### **Typical Applications**

Camera automatic photometry Photoelectric control

Indoor ray control Annunciator

Industrial control Light control switch

Light control lamp Electronic toy

### Types and Specifications

| Specification | Туре      | Max.<br>Voltage | Max.<br>power | Environmental temp. | Spectrum peak value |
|---------------|-----------|-----------------|---------------|---------------------|---------------------|
| Φ12<br>series | GL12516   | 250             | 200           | -30~+70             | 560                 |
|               | GL12528   | L12528 250      |               | -30~+70             | 560                 |
|               | GL12537-1 | 250             | 200           | -30~+70             | 560                 |
|               | GL12537-2 | 250             | 200           | -30~+70             | 560                 |
|               | GL12539   | 250             | 200           | -30~+70             | 560                 |

| Specification | Light Dark resistance | Dark resistance | γ <sup>100</sup> | Response time<br>(ms) |          | Illuminance<br>resistance |
|---------------|-----------------------|-----------------|------------------|-----------------------|----------|---------------------------|
|               | (10Lux)<br>(KΩ)       | (MΩ)            |                  | Increase              | Decrease | Fig. No.                  |
| Φ12<br>series | 5-10                  | 1               | 0.6              | 30                    | 30       | 3                         |
|               | 10-20                 | 2               | 0.6              | 30                    | 30       | 3                         |
|               | 20-30                 | 3               | 0.7              | 30                    | 30       | 4                         |
|               | 30-50                 | 5               | 0.7              | 30                    | 30       | 4                         |
|               | 50-100                | 8               | 0.8              | 30                    | 30       | 6                         |

#### **Test Conditions**

Max. external voltage: Maximum voltage to be continuously given to component in the dark.

**Dark resistance:** Refer to the resistance ten seconds after the 10Lux light is shut up.

Max. power consumption: Maximum power at the environmental temperature 25℃.

Light resistance: Irradiated by 400-600Lux light for two hours, then test with 10Lux under

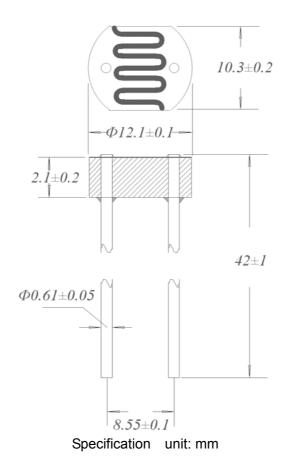
standard light source A(as colour temperature 2856K).

γ value: Logarithm of the ratio of the standard resistance value under 10Lux and that under 100Lux.

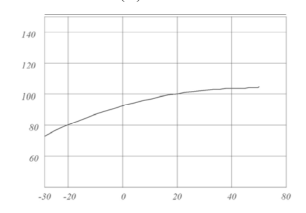
$$\gamma = \frac{Lg(R10/R100)}{Lg(100/10)} = Lg(R10/R100)$$

R10,R100 are the resistances under 10Lux and 100Lux respectively.

## Main Characteristics Curve and Dimensions

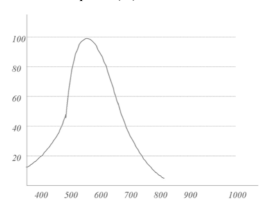


# Relative Resistance (%)



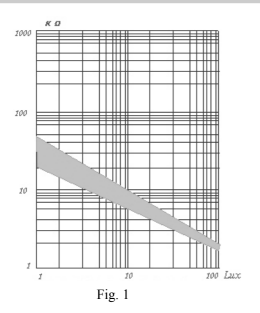
 $\label{eq:temperature} \mbox{Temperature ($^{\mathbb{C}}$)}$   $\mbox{Temperature-Property}$ 

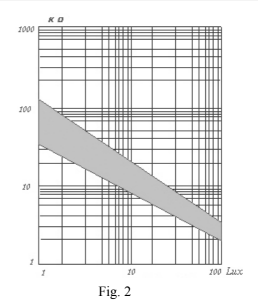
### Relative Response (%)

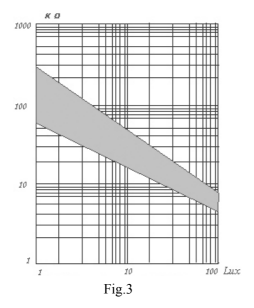


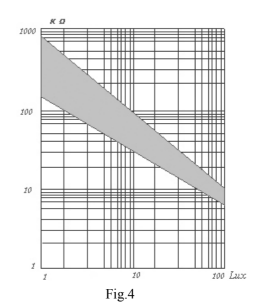
 $Wavelength \ \lambda \ (nm)$  Spectrum Response Characteristic

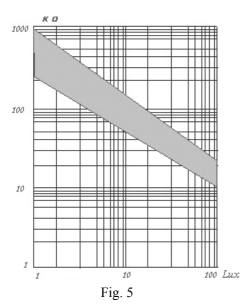
# Illuminance-Resistance Characteristics Curve

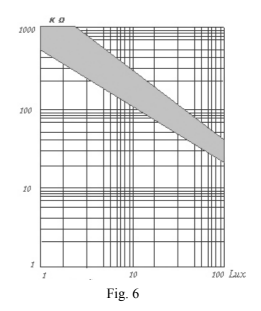












## Packing and Precaution

This product is packed with the environmental protection material, 100pcs per small package, 1000pcs per big package.

Avoid high temperature and humidity for storing.

Soldering should be completed in the shortest possible time.

It is recommended that the soldering should keep 4mm away from ceramic substrate.