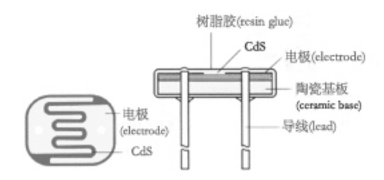
GL5539

Schematic Drawing



Performances and Features

Coated with epoxy Good reliability
Small volume High sensitivity

Quick response Good spectrum characteristic

Typical Applications

Camera automation photometry Photoelectric control

Indoor sunlight control Annunciator

Industrial control Optical control switch

Optical control lamp Electronic toy

Standard Type and Specifications

Specification	Туре	Maximum Voltage	Maximum power	Environmental temperature	Spectrum peak
Ф5	GL5539	150	100	-30~+70	540

Specification	Light resistance (10Lux) (ΚΩ)	Dark resistance (MΩ)	γ ¹⁰⁰	Response time (ms)		Illuminance resistance
Specification			r 10	Increase	Decrease	characteristic
Ф5	50-100	5	8.0	20	30	

Testing Conditions

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

Max power consumption: Maximum power at the environmental temperature 25°C.

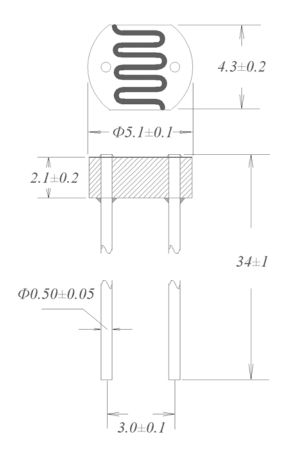
Light resistance Irradiate by 400-600Lux light for two hours, then test with 10Lux under standard light source A(as colour temperature 2856K)

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

Packaging and Notice

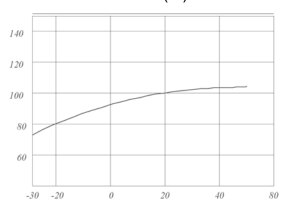
1000PCS/ Bag 20000PCS/ Carton

Main Characteristics Curve and Dimensions



Specification unit: mm

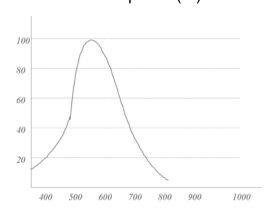
Relative Resistance (%)



Temperature (°C)

Temperature-Property

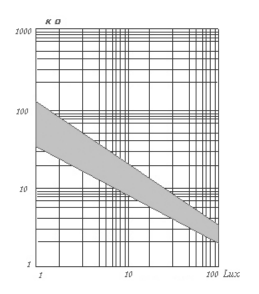
Relative Response (%)



Wavelength λ (nm)

Spectrum Response Characteristic

Illuminance-Resistance Characteristics Curve



Illuminance - Resistance Curve



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