

## CdS Photoconductive cells ¢5 Series

Pruduct Model: LXD/5516

#### **■ FEATURE:**

- · Epoxy encapsulated
- Quick Response
- Small Size
- · High Sensitivity
- Rebliable Performance
- · Good Characteristic of Spectrum



#### TYPICAL APPLICATIONS:

- · Auto Flash For Cameras
- photoelectric Control
- Room Light Control
- · Room Light Control

- · Photomusical I.C.
- · Industrial control
- · Photoswitch
- · Electronic Toys

#### **■ DESCRIPTION:**

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

#### ■ ELECTRO-OPTICAL CHARACTERICTICS :

Parameter		Characterictics	Unit
Light Resistance(at 10lux)		5-10	ΚΩ
Dark Resistance(at 0 lux/Min)		0.2	ΜΩ
Gamma Value( at 100-10lux)		0.6	$\gamma_{10}^{100}$
Power Dissipation(at 25℃)		90	MW
Max Voltage(at 25℃)		150	VDC
Spectral Response peak(at 25℃)		540	nm
Ambient Temperature Range		-30∼ <b>+</b> 70	$^{\circ}\!\mathbb{C}$
Response time	Increase	30	ms
	Decrease	30	ms

Light resistance: Measured at 10lux(standard Light source) at a color temperature of 2856K. color temperature ) and 2h pre-illumination at 400-600 lux prior to testing.

X Dark resistance: measured 10 senconds after pulsed 10 lux.

<sup>%</sup> Gamma Characteristic:between 10lux and 100lux and given by  $T = \frac{Lon(R10/R100)}{Log(100/10)} = Log(R10/R100)$ 

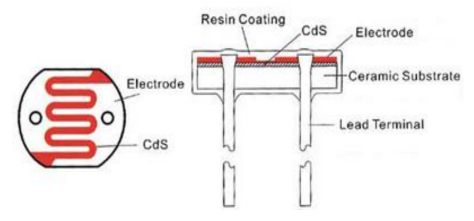
Pmax: Max.power dissipation at ambient temperature of 25°C.



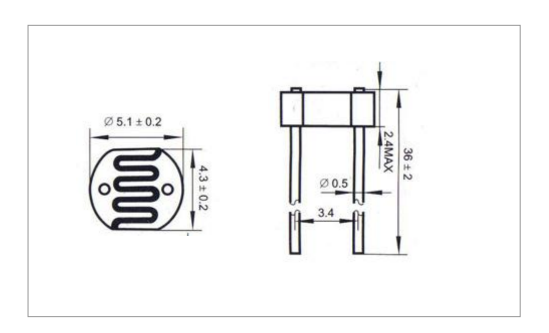
# **■** Component Information :

Component Name	ROSH	Notice
Resin Coating	YES	
CdS	NO	Composition than 100 PPM
Electrode	YES	
Ceramic Substrate	YES	
Lead Terminal	YES	

### ■ SCHEMATIC DRAWING:

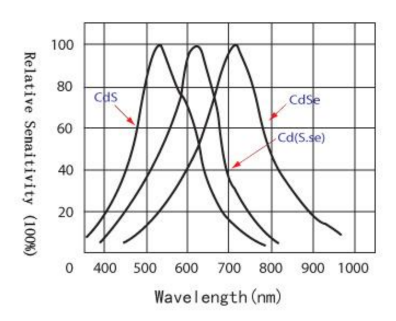


# ■ OUTLINE:(Unit: mm)

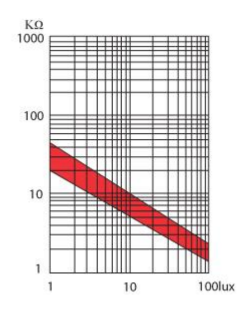




### ■ SPECTRAL RESPONSE :



## **■ ILLUNINANCE Vs. PHOTO RESISTANCE**

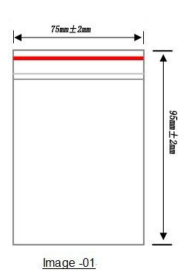


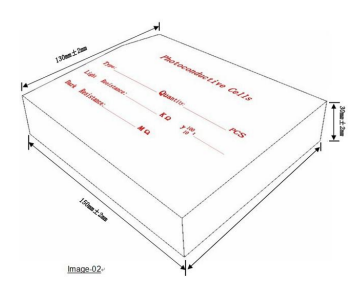


## **■ TEST CONDITIONS**

Light Resistance Dark Resistance	Light resistance:A light source(2856k) At 10Lux  Dark resistance:data@10sec,after cutting off 10Lux light  r=Lg(R10/R100)	Workable
Tempture Change	Hight tempture:: 70℃±5℃  Time:30M  Incideng light:dark placing  Testing time:24hr  Wo	
Testing	Low tempture::-30℃±5℃  Time:30min  Incident light:above dark placing as a recycle,testing time:24hr	Workable
Constant Tempture Testing	Tempture:40±5℃ Moisture :90-95% Incident light:dark placing Testing time:48hr	Workable
Lead High Tempture Testing	At the root of lead 90 degree curving,5mm above the root,loading  100g charge  Welding tempture:: 260°C  Heating time:Max.35,distance between welding and base:5mm	

## **■ PACKING AND PRECAUTION:**







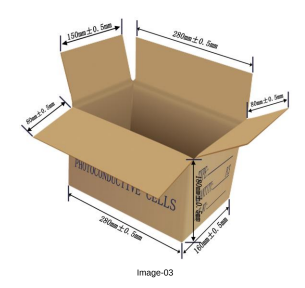


IMAGE NO.	NAME	QUANTITY	
Image-01	Bag	200Pcs /bag	
Image-02	Вох	5Bag/Box = 2000Pcs	
Image-03	Carton	10000PCS = 10 Box = 50 Bag = 1 Carton	

- This product is packed with the environmental protection material,200pcs per small package,1000pcs per big package.
- Avoid high temperature and humidity fot storing.
- Soldering should be completed in the shortest possible time.
- It is recommended that the soldering should keep 4mm away from ceramic substrate.



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