SEMICONDUCTORS PART 2

The p-n junction is enclosed

inside glass in such a way that

only the junction is exposed to

light. Other parts are opaque.

The diode is reversed bias

current flows through. This

minority carriers and not on

and a reverse saturation

current (also called dark

current) depends on the

concentration of the

the applied voltage.

releasing electron hole pairs in the

depletion region. Thus causing an

increase in reverse current. This

reverse current depends on the

The reverse current undergoes a

linear increase with increase in

intensity of light, till it reaches

The sensitivity of the device can

be increased by minimizing the

intensity of incident light.

saturation current.

dark current.

dark current

than the bad gap of the

semiconductor), bonds break,

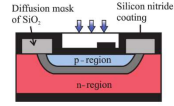


Photo Diode/ Photodetector / Photosensor Conversion: Light energy to Electric Energy

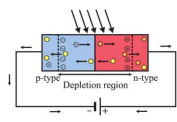
Mode of operation: Reverse biased Symbol:

Anode Cathode

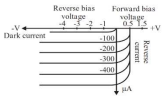
Construction:

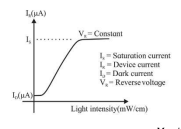


Working:



When the p-n junction is illuminated by light with sufficient energy (more





Dark resistance $R_d = \frac{Maximum reverse voltage}{1}$

Advantage of photo diode

- Quick response time to exposed light
- Linear response in reverse current vs intensity of light
- Light weight and compact
- Low cost
- wide spectral response

Disadvantage of photo diode

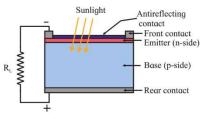
- Temperature dependent
- Low reverse current for low intensity of light.

Applications

- Burglar alarm
- Counters
- Detection of radiations
- Switch
- Fiber optic communication
- Optocoupler
- To measure intensity of light
- Fire and smoke detectors

SOLAR Cell/ PHOTOVOLTAIC Cell

Conversion: Solar/Light energy to Electric Energy Construction

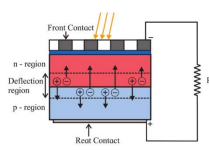


It consists of a p-n junction with n side exposed to solar radiations and a larger p-side. Both sides (nside or front contact and p-side or back

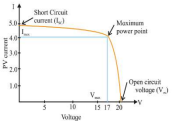
contact) have conducting contacts. The n-side is coated with antireflecting glass to reflect the IR (heat) radiations but allow visible light.

Working

Light of sufficient energy (more than the band gap) is incident on the p-n junction. Electron hole pairs are released. These get separated due to the intrinsic depletion voltage (-ve on the p-side and +ve on the n-side). Thus, electrons move to the



positive side (n-side) and holes to the negative side (p side). These carriers generate voltage and hence power the external load.



When the load is short circuited, maximum current flows and is called Isc, short circuit current. When the load is open circuited we get the point on the x-axis of maximum voltage Voc, open circuit voltage. In both the above cases power

delivered to load if zero. There will be a point where the power delivered is maximum

Requirements for material selection

- band gap 1eV to 1.8 eV
- high optical absorption
- good electrical conductivity
- Easily available

Example: GaAs, CdTe, CuInSe

Advantages

- Non-polluting
- less maintenance
- long lasting

Disadvantage

- high cost of installation
- low efficiency

Application

- Provide power to remote places
- Calculators
- Operation of Satellites and space station
- Power traffic signals
- Lux meter to measure intensity of light



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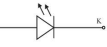
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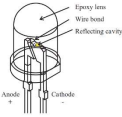
Light Emitting Diode (LED)

Conversion: Electric Energy to Light Mode of operation: Forward biased

Symbol:

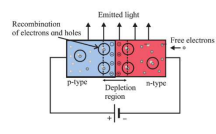


Construction:



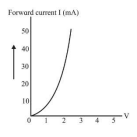
n region is heavily doped compared to p region. The p-n junction is encased in a dome shaped transparent casing so that light is uniformly emitted and internal reflections are minimized. Metal electrodes are attached. The longer lead is the anode.

Working:



The diode being forward biased, the electrons in the conduction band recombine with the hole in the valance band and the energy released in the form of light. It is made in

such a way that the recombination takes place at the surface for maximum light output. The amount of light is directly proportional to the forward current. By varying the proportion of doping, different wavelength can be emitted. E.g. AlGaAs emits infrared, GaAsP emits red or yellow, AlGaP emits red or green, ZnSe emits blue light.



The I-V characteristics is very similar to a forward biased p-n junction diode.

Advantage

- Efficient, Lesser power consumption
- Long life (approximately 50000 hours)
- Rugged and durable
- Quick turn-on time. No warmup time
- Excellent colour rendering.
- Environment friendly (Mercury free)
- Brightness and colour controllable

Disadvantage

- Temperature dependent
- High initial cost
- Hazardous blue light quality

Applications

- Burglar alarm
- Counters
- indicator lights
- display screens of mobiles.
- LED TV
- Vehicle head lamps
- domestic and decorative lighting
- Street lighting
- Optical communication

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