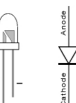
L.E.D. CIRCUIT



By: KJ4PWP.com

LED Circuit

A Light-Emitting Diode (LED) is a semiconductor light source. LEDs are used as indicator lamps in many devices and are increasingly used for other lighting. LEDs must be connected the correct way, the diagram is labeled + for Anode and - for Cathode. The cathode is the short lead and is indicated by a flat spot in the rim at the base, on the body of the LEDs.



LED Circuit

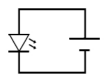
Battery
A Battery is one or more electrochemical cells that convert stored chemical energy into electrical energy. This 3 volts button battery is labeled with a + for positive.



LED Circuit

Circuit

An electronic Circuit is composed of individual electronic components, such as resistors, transistors, capacitors, inductors and diodes connected by conductive wires through which electric current can flow. The combination of components and wires allows various simple and complex operations to be performed.



L.E.D. CIRCUIT

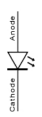


By: KJ4PWP.com

LED Circuit

A Light-Emitting Diode (LED) is a semiconductor light source. LEDs are used as indicator lamps in many devices and are increasingly used for other lighting. LEDs must be connected the correct way, the diagram is labeled + for Anode and - for Cathode. The cathode is the short lead and is indicated by a flat spot in the rim at the base, on the body of the LEDs.





LED Circuit

Battery

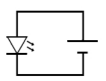
A Battery is one or more electrochemical cells that convert stored chemical energy into electrical energy. This 3 volts button battery is labeled with a + for positive.



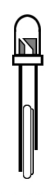


LED Circuit

An electronic Circuit is composed of individual electronic components, such as resistors, transistors, capacitors, inductors and diodes, connected by conductive wires through which electric current can flow. The combination of components and wires allows various simple and complex operations to be performed.



L.E.D. CIRCUIT



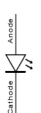
By: KJ4PWP.com

LED Circuit

LED

A Light-Emitting Diode (LED) is a semiconductor light source. LEDs are used as indicator lamps in many devices and are increasingly used for other lighting. LEDs must be connected the correct way, the diagram is labeled + for Anode and - for Cathode. The cathode is the short lead and is indicated by a flat spot in the rim at the base, on the body of the LEDs.





LED Circuit

Battery
A Battery is one or more electrochemical cells that convert stored chemical energy into electrical energy. This 3 volts button battery is labeled with a + for positive.



LED Circuit

Circuit

An electronic Circuit is composed of individual electronic components, such as resistors, transistors, capacitors, inductors and diodes, connected by conductive wires through which electric current can flow. The combination of components and wires allows various simple and complex operations to be performed.

