

Anode (+)

Conductive Layer

Emissive Layer

Cathode (-)

A diagram illustrating the structure of an LED. It consists of four horizontal layers. From top to bottom: 1) A dark grey layer labeled "Anode (+)". 2) A light purple layer labeled "Conductive Layer". 3) A light green layer labeled "Emissive Layer". 4) A light grey layer labeled "Cathode (-)". A thick orange arrow originates from the right edge of the "Emissive Layer" and points to the word "Light" in orange text, indicating the direction of light emission.

Light