



A schematic diagram of an organic light-emitting diode (OLED) structure. It consists of four horizontal layers. From top to bottom: a white layer, a gray layer labeled 'Cathode', a green layer labeled 'Organic Layer', and a yellow layer labeled 'Anode'. Below the 'Anode' layer is another gray layer labeled 'Substrate'. A vertical orange arrow points downwards from the 'Organic Layer' through the 'Anode' layer, ending in a downward-pointing arrowhead. Below the arrowhead, the text 'Light Emission' is written in orange.

Cathode

Organic Layer

Anode

Substrate

Light Emission