

Round USB White LED Lamp TECHNOLOGY DATA SHEET & SPECIFICATIONS

Introduction: The Kitronik Round USB White LED Lamp is a board designed for low power lighting, such as a desk lamps or torch lights.

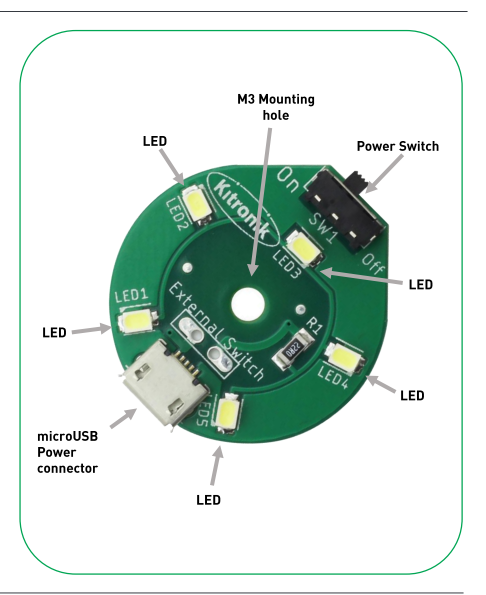
The board is designed such that it is within the supply rating of a computer USB port (5V and under 100mA).



The PCB is designed to fit inside a 28mm square area, with the power switch in a position for ease of access. The board has a centred mounting hole to fit a standard M3 bolt. The LEDs are set on a 72° degree separation from each other, arrayed around the mounting hole.

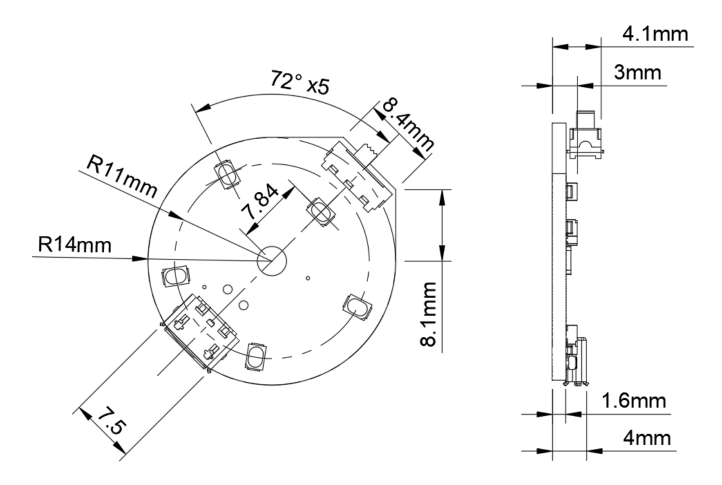
The onboard power switch can be used to turn on/off the LEDs. An additional switch can be connected in parallel with the PCB switch to allow remote mounting within an enclosure. When using a remote switch the PCB mounted switch should be left switched to 'Off'.

	SPECIFICATION
5 White LEDs	Number of LEDs
5V via micro USB connector	Operational Supply
90mA at 5V	Forward Current
~8000mCd	Luminous Intensity
6500K	Colour Temp
Single M3 hole (3.3mm Dia) Placed centre of the PCB	Mounting





Dimensions



(Dimensions +/- 0.2mm)