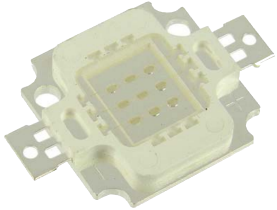
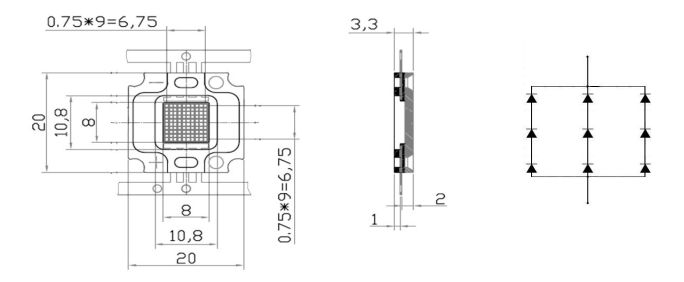
32619-OP U/V LED 10W 420nM

HIGH POWER DO NOT STARE AT THESE LEDS SOME OF THE OUTPUT MAY NOT BE VISIBLE REQUIRES CURRENT LIMITING & MOUNTING TO HEATSINK WITH THERMAL PAD.

10Watt Ultraviolet LEDs. Used for Aquariums, Anti-Counterfeiting, Grow Lights, Curing epoxies and scientific equipment. Ambient Temperature Range: -20° C to +60° C Output: 420-430nM Forward Voltage Drop: 9-12VDC Forward Current: 1A max Max Reverse Voltage: 5V View Angle: 120deg. Lead Soldering Temp.: 260°C <5 sec. ALUMINUM BASE SURFACE MOUNT PACKAGE **WT:** .011





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