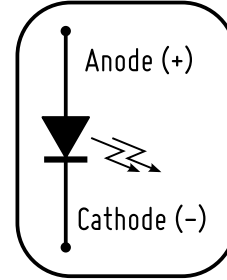
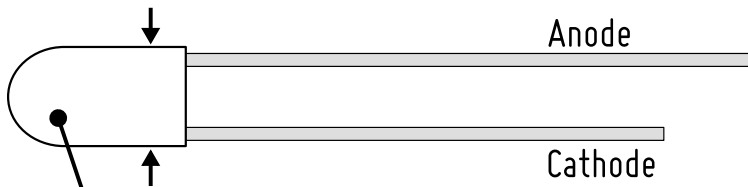


3 mm Ultrabright LEDs with Clear Lenses



Evil Mad Science LLC
evilmadscience.com



Lead spacing: 0.1" (2.54 mm)

Cathode indicated by short lead

Water-clear plastic lens, 3 mm in diameter where indicated by arrows

Type	Wavelength (Peak, nm)	Viewing angle	Forward Current (mA)		Forward Voltage (V _F)		Reverse Voltage (V _R)	Luminous Intensity (mCd)**		Manufacturer, & Manf. P/N
			Cont.	Peak*	Typical	Max		Min	Typical	
White	N/A	30°	30	100	2.7	4.2	5	900	2000	Betlux BL-L304UWC

* Peak current is with limited duty cycle: 100 μs @ 1 kHz

** Note that luminous intensity accounts for both human eye response and viewing angle