

Robust and shock resistant, LEDs leave traditional lamps in the dark.

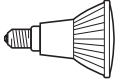
Up to 90% energy cost savings, a long life of up to 50,000 hours and minimised maintenance costs.

Light-emitting diodes (LEDs) are compound semi-conductor devices that convert electricity to light. Invented by GE scientists in the 1960s LEDs stand out because unlike lamps that can shatter, they are robust and highly resistant to shock and vibration. Due to the solid-state nature of LEDs, there are no filaments to break, no moving parts to fail and no glass components of any kind.



## LED LOW WATT RANGE

Watt	Volt	Cap	Description	Pack Qty	Hz	Service life	Product Code
1	220-240	GU10	LED GU10 1W 220-240V WHITE	10	50/60	6000	96736
1	220-240	GU10	LED GU10 1W 220-240V RED	10	50/60	6000	96737
1	220-240	GU10	LED GU10 1W 220-240V BLUE	10	50/60	6000	96738
1	220-240	E14	LED PAR16 E14 1W 220-240V WHITE	10	50/60	6000	96740



## VIO LED

1.2	500	MOLEX	LED/Vio/1.2W/730	10		50000	73357
1.2	500	MOLEX	LED/Vio/1.2W/735	10		50000	73355
1.2	500	MOLEX	LED/Vio/1.2W/741	10		50000	73353
1.2	500	MOLEX	LED/Vio/1.2W/830	10		50000	73351
1.2	500	MOLEX	LED/Vio/1.2W/835	10		50000	73349
1.2	500	MOLEX	LED/Vio/1.2W/841	10		50000	73347
1.2	500	MOLEX	LED/Vio/3.6W/730	10		50000	73356
1.2	500	MOLEX	LED/Vio/3.6W/735	10		50000	73354
1.2	500	MOLEX	LED/Vio/3.6W/741	10		50000	P73352
1.2	500	MOLEX	LED/Vio/3.6W/830	10		50000	73350
1.2	500	MOLEX	LED/Vio/3.6W/835	10		50000	73348
1.2	500	MOLEX	LED/Vio/3.6W/841	10		50000	73346
			LED/Vio/Con			POA	73738

