



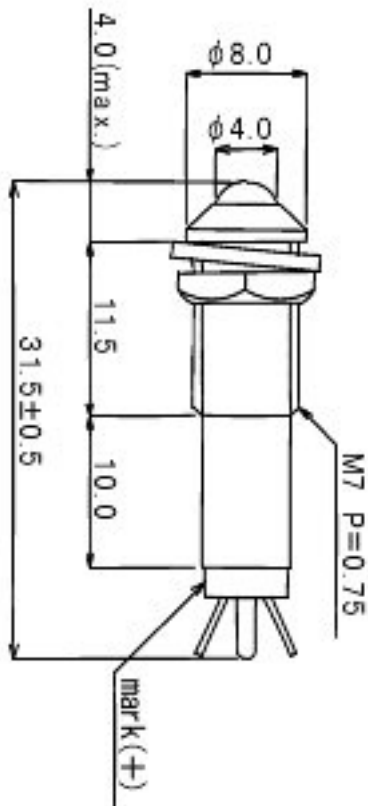
Model 406 Light Emitting Diode

Model 406 LED Indicator Lights are manufactured from chrome plated brass. The LED is installed in a manner that the lens of the LED forms a macrodome lens for the indicator light. They are also available with a black anodized body. Voltages range from 2-24 VDC with a built in resistor. They mount in a 7 mm panel hole for voltages above 2VDC. The 2-volt version mounts in a 6 mm panel hole.



Model 406

Package Dimensions



Model 406 Part

Part Number	Color	Max Current mA	Voltage	Luminosity
LED-406G	Green	30	2.2 Volts	.4 mcd
LED-406G-5	Green	30	5 Volts	10 mcd
LED-406G-12	Green	30	12 Volts	10 mcd
LED-406G-24	Green	30	24 Volts	10 mcd
LED-406GBO	Green – Black Body	30	2.1 Volts	1 mcd
LED-406GBO-5	Green – Black Body	30	5 Volts	10 mcd
LED-406GBO-12	Green - Black Body	30	12 Volts	10 mcd
LED-GBO-24	Green – Black Body	30	24 Volts	10 mcd
LED-406R	Red	30	2 Volts	.6 mcd
LED-406R-5	Red	30	5 Volts	10 mcd
LED-406R-12	Red	30	12 Volts	10 mcd
LED-406R-24	Red	30	24 Volts	10 mcd
LED-406RBO	Red – Black Body	30	2 Volts	.6 mcd
LED-406RBO-5	Red - Black Body	30	5 Volts	10 mcd
LED-406RBO-12	Red – Black Body	30	12 Volts	10 mcd
LED-406RBO-24	Red - Black Body	30	24 Volts	10 mcd
LED-406R/G	Red / Green Bi-color	30	2 Volts	.6 mcd
LED-406R/GBO	Red/Green Bi-color Black Body	30	2 Volts	.6 mcd
LED-406Y	Yellow	25	2.1 Volts	2.5 mcd
LED-406Y-5	Yellow	30	5 Volts	1.6 mcd
LED-406Y-12	Yellow	30	12 Volts	1.6 mcd
LED-406Y-24	Yellow	30	24 Volts	1.6 mcd
LED-406YBO	Yellow Black Body	25	2.1 Volts	2.5 mcd
LED-406YBO-5	Yellow Black Body	30	5 Volts	1.6 mcd
LED-406YBO-12	Yellow Black Body	30	12 Volts	1.6 mcd
LED-406YBO-24	Yellow Black Body	30	24 Volts	1.6 mcd

