# MG series

T1 3/4 Midget groove based LED's • single or multichip LED illumination



### **DISTINCTIVE FEATURES**

T1 3/4 Midget groove based LED for bulb replacement Operating & Storage Temperature Range: -20 °C to +70 °C (-4 °F to +158 °F)

12 VDC to 28 VAC/DC 14 mA, mcd range from 490 to 2,070 dependent on version



#### **MATERIALS**

- Body: Polycarbonate
- Base : Nickel plated brass







### **BUILD YOUR PART NUMBER**



For other voltage options please contact APEM

#### LUMINOUS INTENSITY

	Voltage
Color	12 V, 24 V & 28 V
R - Red	1,750 mcd
G - Green	1,610 mcd
Y - Yellow	630 mcd
B - Blue	490 mcd
W - White	2,070 mcd

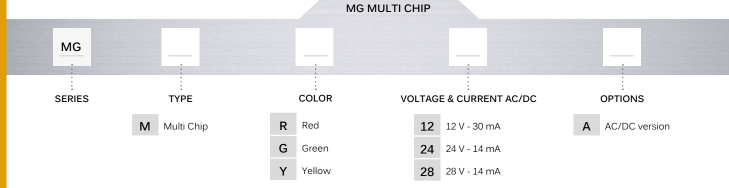
The company reserves the right to change specifications without notice.

## MG series

T1 3/4 Midget groove based LED's • single or multichip LED illumination



## **BUILD YOUR PART NUMBER**



For other voltage options please contact APEM

#### **LUMINOUS INTENSITY**

	Voltage
Color	12 V, 24 V & 28 V
R - Red	40 mcd
G - Green	35 mcd
Y - Yellow	45 mcd

#### MG - MULTI CHIP RED



