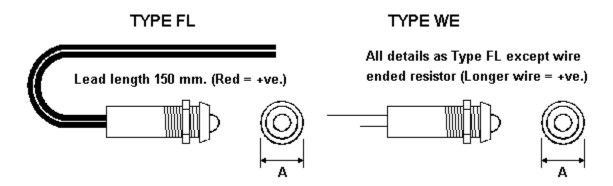


http://www.omeg.co.uk sales@omeg.co.uk Tel: 01342 410420

Light Emitting Diodes



The Light Emitting Diodes on this page are offered with either a flashing light (100-120 per min.) or steady light; in a choice of three LED colours red, yellow or green.

A choice of five voltages and five bezel colours together with either a flexible lead (FL) or wire ended (WE) connection ensures that these units offer the customer the widest possible choice.

BEZEL Diameter 'A' = 10mm and requires a panel hole 8mm diameter maximum.

The RESISTOR SHROUD Colour indicates the voltage ie. Blue = 5V, Yellow = 6V, Red = 12V, Black = 15V and Green = 24V.

A 9mm A/F metric HEXAGONAL NUT secures the LED in place.

Part Options & Designations

Steady light Flexible Lead (FL)
Steady light Wire Ended lamp (WE)
Flashing light with Flexible Lead (FFL)
Flashing light with Wire Ended lamp (FWE)

The above acronyms precede the designations below to produce our part numbers when ordering.

For example, to order a 6 volt flashing, wire ended lamp with chrome bezel and green LED use code: **FWE 6V95**

5 Volt			
Bezel Colour	Red LED	Yellow LED	Green LED
Black	5V02	5V03	5V05
Red	5V22	5V23	5V25
Orange	5V32	5V33	5V35
Green	5V52	5V53	5V55

This information is supplied in good faith but the customer is politely reminded that it is their responsibility to check the suitability of our products for their particular application, production techniques and processes. Please note that all dimensions are for reference purposes only and, as it is the Company's policy to continuously improve our products, we reserve the right to incorporate changes without notice. Please read our terms and conditions before purchasing our products. Published 01-02- 2018



http://www.omeg.co.uk sales@omeg.co.uk Tel: 01342 410420

Chrome	5V92	5V93	5V95

6 Volt			
Bezel Colour	Red LED	Yellow LED	Green LED
Black	6V02	6V03	6V05
Red	6V22	6V23	6V25
Orange	6V32	6V33	6V35
Green	6V52	6V53	6V55
Chrome	6V92	6V93	6V95

9 Volt			
Bezel Colour	Red LED	Yellow LED	Green LED
Black	9V02	9V03	9V05
Red	9V22	9V23	9V25
Orange	9V32	9V33	9V35
Green	9V52	9V53	9V55
Chrome	9V92	9V93	9V95

12 Volt			
Bezel Colour	Red LED	Yellow LED	Green LED
Black	12V02	12V03	12V05
Red	12V22	12V23	12V25
Orange	12V32	12V33	12V35
Green	12V52	12V53	12V55
Chrome	12V92	12V93	12V95

15 Volt			
Bezel Colour	Red LED	Yellow LED	Green LED
Black	15V02	15V03	15V05
Red	15V22	15V23	15V25
Orange	15V32	15V33	15V35
Green	15V52	15V53	15V55
Chrome	15V92	15V93	15V95

24 Volt			
Bezel Colour	Red LED	Yellow LED	Green LED
Black	24V02	24V03	24V05
Red	24V22	24V23	24V25
Orange	24V32	24V33	24V35
Green	24V52	24V53	24V55
Chrome	24V92	24V93	24V95

This information is supplied in good faith but the customer is politely reminded that it is their responsibility to check the suitability of our products for their particular application, production techniques and processes. Please note that all dimensions are for reference purposes only and, as it is the Company's policy to continuously improve our products, we reserve the right to incorporate changes without notice. Please read our terms and conditions before purchasing our products. Published 01-02- 2018