

L.E.D. Indicators

Colours and Properties

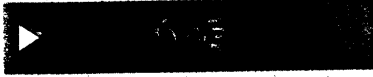
Red, yellow and green LEDs are available in high intensity (standard) or extra super bright (Option).
 LEDs are available for direct connection to 2.2 or 12Vdc, please specify.
 For other voltages contact the factory.
 Sealing to IP66 is available where shown.
 The nylon base mouldings are polarity marked.
 Chromed brass or black anodised aluminium bodies are available.
 Items prefixed "A" are supplied as holders only without LEDs.

To create a catalogue number:

Refer to the 2 columns below (terminal and type).

Then state:

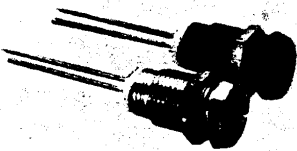
LED colour and body finish - black or chrome.



W

W 1047 OO

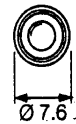
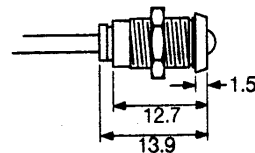
LED fitted



∅ 6.3mm

6.3mm max.

T85°C



A

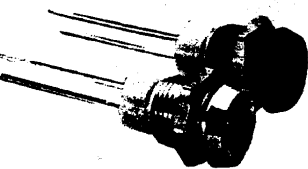
LED not fitted

3mm LED

W

W 1048 OO

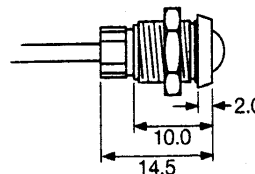
LED fitted



∅ 8.0mm

5.5mm max.

T85°C



A

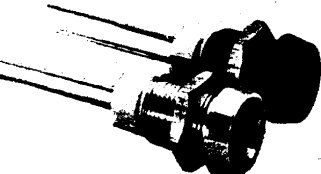
LED not fitted

5mm LED

W

W 1050 OO

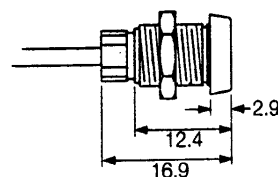
LED fitted



∅ 8.0mm

7.0mm max.

T85°C



A

LED not fitted

5mm LED Focusing reflector

W

W 1048 OA Sealed to IP 66

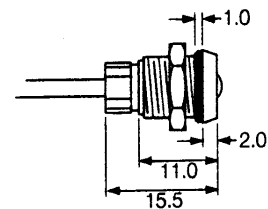
LED fitted



∅ 8.0mm

5.5mm max.

T85°C



A

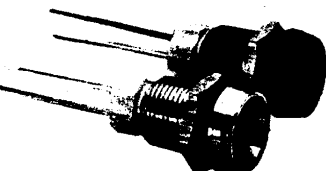
LED not fitted

5mm LED

W

W 1050 OA Sealed to IP 66

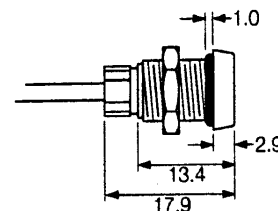
LED fitted



∅ 8.0mm

7.0mm max.

T85°C



A

LED not fitted

5mm LED Focusing reflector

DIMENSIONS