

Indicator Lights Neon, LED and Filament Lamp


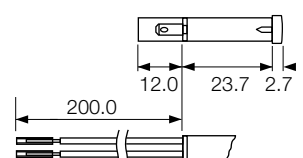

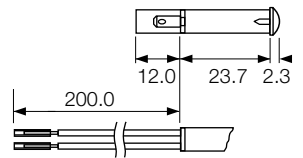

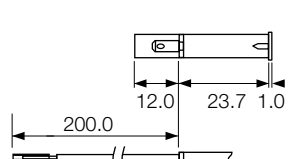

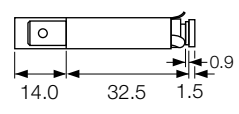

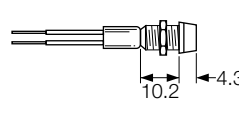

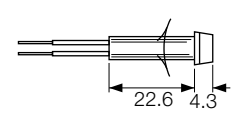
Colours and voltages:

-  **Neon** Available with Red, Amber, Green or Clear lenses
100/130V (marked 110V), 200/250V (marked 230V)
-  **LED - DC** Red, Yellow, Green, Blue, White
2.0/2.2V Resistors for other voltages available.
-  **LED - AC** Red, Yellow, Green, Blue, White
110-230V ac operation.
-  **Filament lamp** Available with Red, Amber, Green, Clear or Blue lenses
6V, 12/14V, 24/28V.

- ▶ Neon, LED, mains LED or filament lamp
- ▶ Bezel sizes from 6.7 to 16.3mm diameter
- ▶ Red, amber, green, blue and clear lenses
- ▶ Red, yellow, green, blue and white LEDs
- ▶ Wide choice of styles

To create a catalogue number:

Refer to the 2 columns below (terminal and type), then state: Lens colour, voltage and whether neon, LED or filament lamp

TERM	TYPE	PANEL & °C	ILLUM'N OPTIONS	APPROVAL	DIMENSIONS (mm)
B 2.8 L	(B) 0566 A 	6.0 2.0max page 6	Neon LED-DC LED-AC	KEMA KEMA KEMA	 Ø7.0
B 2.8 L	(B) 0566 B 	6.0 2.0max page 6	Neon LED-DC LED-AC	KEMA KEMA KEMA	 Ø7.0
B 2.8 L	(B) 0566 C 	6.0 2.0max page 6	Neon LED-DC LED-AC	KEMA KEMA KEMA	 Ø7.0
C 6.3	(C) 0145 AA 	5.8 3.0max page 6	Neon LED-DC LED-AC Filament lamp	FU KEMA KEMA KEMA	 Ø6.7
L W	(L) 1041 00 Chrome bezel 	6.3 6.3max page 6	Neon LED-DC LED-AC Filament lamp	FU KEMA KEMA KEMA	 Ø7.6
L W	(L) 1045 00 Chrome bezel available 	6.3 10.0max page 6	Neon LED-DC LED-AC Filament lamp	FU KEMA KEMA KEMA	 Ø7.6

TERM		TYPE	PANEL & °C	ILLUM'N OPTIONS	APPROVAL	DIMENSIONS (mm)
L		(L) 0245 00 Chrome bezel available 	7.1 6.3max page 6	DC AC	RU KEMA SF	
W						
L		L 2950 00 Chrome bezel available 	8.0 0.8-1.6 page 6	DC AC	RU KEMA SF	
L		(L) 0195 BB 	8.0 0.8-3.0 page 6		RU KEMA SF	
C 6.3						
L		L 2951 00 Chrome bezel 	8.0 0.8-1.6 page 6	DC AC	RU KEMA SF	
L		(H) 0568 A(*) Deep lens profile (VDE at T100)	8.0 0.8-3.5 page 6	DC	RU KEMA SF	
H 4.8						*Final suffix (X) - Long barrier *Final suffix (Y) - Short barrier *Final suffix (L) - For Wires
L		(H) 0568 B(*) Shallow lens profile 	8.0 0.8-3.5 page 6	DC	RU KEMA SF	
H 4.8						*Final suffix (X) - Long barrier *Final suffix (Y) - Short barrier *Final suffix (L) - For Wires