## **LED Indicators**

### **3mm Prominent or Recessed**

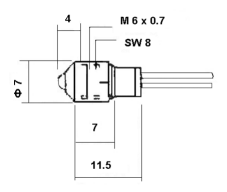




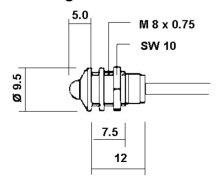
A range of panel mounting LED indicators in high quality bright chrome or black chrome plated brass housings. Fitted with fixing nut and washer.

Bezel = 4 x 7 diameter (Prominent), 3 x 7 diameter (Recessed). Total L behind bezel = 11.5 (Prominent) 13.0 (Recessed). Mounting hole diameter = 6. Shorter lead Cathode.

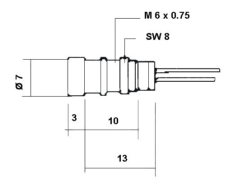
#### **Drawing Number - A**



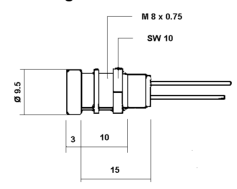
### **Drawing Number - C**



#### **Drawing Number - B**



#### **Drawing Number - D**



# **LED Indicators**

## **3mm Prominent or Recessed**



### **Specifications**

Colour	Typical Lumination Intensity (mcd) at I <sub>F</sub> = 20mA	V <sub>F</sub> (typical) (V)	I <sub>F</sub> (maximum) (mA)	Refer Drawing	Part Number
HE Red	17.5	2.0-2.6	45	Α	MC19020003
Green	27.0				MC19020001
Yellow	32.0				MC19020002
Pure Orange	17.5		30		MC19020008
Blue	5.0	3.8-4.4	50		MC19020007
HE Red	15.0	2.0-2.6	45	В	MC19030003
Green	34.0				MC19030001
Yellow	28.0				MC19030002
Pure Orange	15.0		30		MC19030008
Blue	6.0	3.8-4.4	50		MC19030007
HE Red	17.5	2.0-2.6	45	A	MC19021003
Green	27.0				MC19021001
Yellow	32.0				MC19021002
Pure Orange	17.5		30		MC19021008
Blue	5.0	3.8-4.4	50		MC19021007
HE Red	15.0	2.0-2.6	45	В	MC19031003
Green	34.0				MC19031001
Yellow	28.0				MC19031002
Pure Orange	15.0		30		MC19031008
Blue	6.0	3.8-4.4	50		MC19031007

Bezel =  $5.0 \times 9.5$  diameter (Prominent),  $3.0 \times 9.5$  (Recessed). Total L behind bezel = 12.0 (Prominent), 15.0 (Recessed). Mounting hole diameter = 8.0, Shorter lead cathode.



# **LED Indicators**

### **3mm Prominent or Recessed**



### **Specifications**

Colour	Typical Lumination Intensity (mcd) at I <sub>F</sub> = 20mA	V <sub>F</sub> (typical) (V)	I <sub>F</sub> (maximum) (mA)	Refer Drawing	Part Number
HE Red	20.0	2.0-2.6	45	С	MC19040003
Green	25.0				MC19040001
Yellow					MC19040002
Pure Orange	20.0		30		MC19040008
Blue	6.0	3.8-4.4	50		MC19040007
HE Red	27.0	2.0-2.6	45	D	MC19050003
Green	30.0				MC19050001
Yellow	27.0				MC19050002
Pure Orange			30		MC19050008
Blue	7.0	3.8-4.4	50		MC1905007
HE Red	20.0	2.0-2.6	45	С	MC19041003
Green	25.0				MC19041001
Yellow					MC19041002
Pure Orange	20.0		30		MC19041008
Blue	6.0	3.8-4.4	50		MC19041007
HE Red	27.0	2.0-2.6	45	D	MC19051003
Green	30.0				MC19051001
Yellow	07.0				MC19051002
Pure Orange	27.0		30		MC19051008
Blue	7.0	3.8-4.4	50		MC19051007

Operating temperature ( $T_{OP}$ ) : -55°C to +70°C. Storage temperature ( $T_{STG}$ ) : -55°C to +100°C.

The Led indicator is available in bright or black chrome reflector. The  $7^{th}$  digit has to be coded with 0 or 1.

Bright chrome = 0 Black chrome = 1

Example : MC1902<u>0</u>001 Green with bright chrome.

MC19021000 Green with black chrome.

