

## Make up your code

KS Series

2 = convex

3 = plane

1 = concave

LED diameter

05

X

**N** = Natural chrome finish B = Black

chrome finish

XXX **LED** 

code

Operating Voltage 02\*

05 12

XX

48

XXX

Cable Length\*\* (Standard 200 mm)

24

without cable = Z

LED Code	Material	Wave length (nm) Color	Lens Type	Iv (mcd) @ 20mA		Viewing Angle
				Min	Тур	2⊖
B01	GaP	700/Red	Red Diffused	40	80	120°
B02	GaP	565/Green	Green Diffused	35	70	120°
B03	GaAsP/GaP	590/Yellow	Yellow Diffused	35	70	120°
B04	GaAsP/GaP	625/Red	Red Transparent	80	120	60°
B05	GaP	565/Green	Green Transparent	70	100	60°
B06	GaAsP/GaP	590/Yellow	Yellow Transparent	70	100	60°
B07	GaAsP/GaP	625/Orange	Orange Diffused	40	80	120°
B08	GaN	430/Blue	Blue Diffused	40	80	120°
B09	Gan	X=0.40 Y=0.43	White Diffused	120	200	60°
		White				
B10	GaAsP/GaP	625/Red	White Diffused	20	60	120°
Bicolor	Gap	565/Green		20	50	

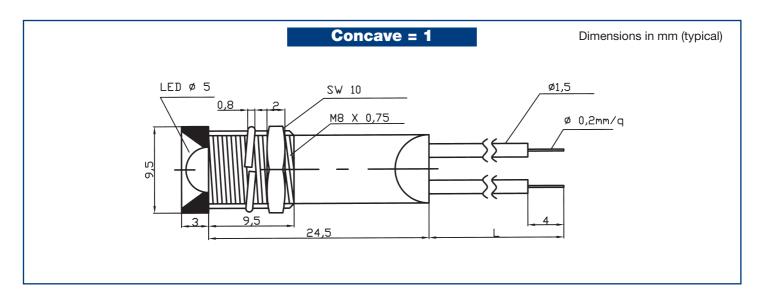
All models listed in this page are referred to the SUPER-STANDARD series only.

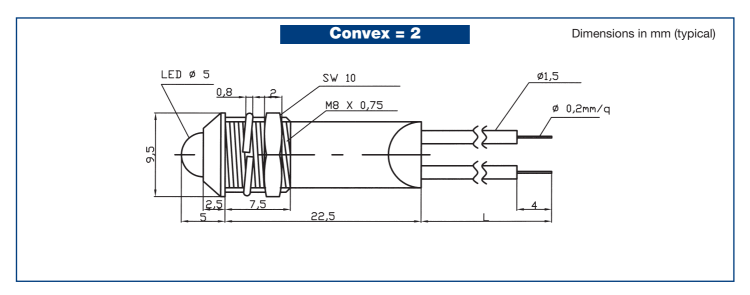
We can supply you with custom devices in a short time and at competitive prices as follows:

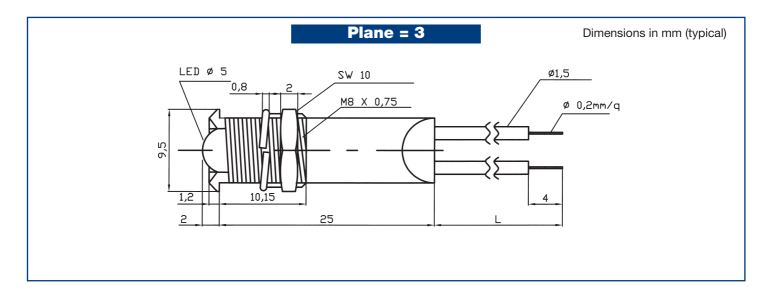
- ♦ 3.000 to 10.000 pcs by no. 4CNC lathes
- ♦ More than 10.000 pcs by no. 30 lathes with sliding headstock.

Therefore on your request we can realize any device on the grounds of your drawing with any material: metal & plastic.

not available for BLUE and WHITE







## **OPTIONS AVAILABLE**

- ◆ Special LED on request
- ♦ Ultrabright from 330 to 3000 mcd
- ◆ Bicolor-Tricolor and Full color
- ◆ Blinking LEDs

- ◆ Waterproof IP66/67 on request
- ♦ Low Power < 0,9 W
- Customized version on request
- ◆ Different shape

 Body: standard material brass CW614N.
On request: Aluminium AL116, Still AWP 9SMnPb28/36, Teflon PTFE, Delrin, CuTe