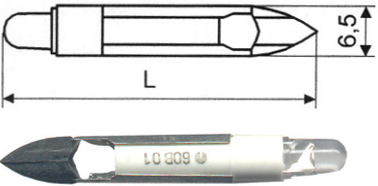
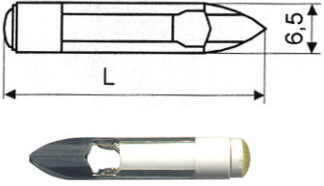
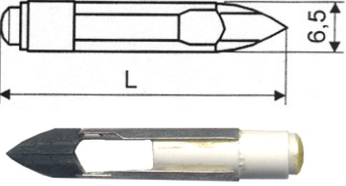
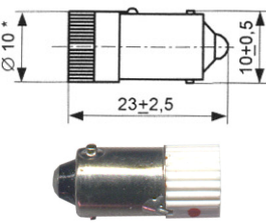
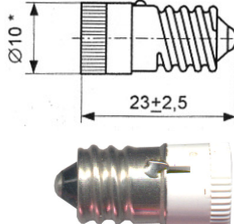
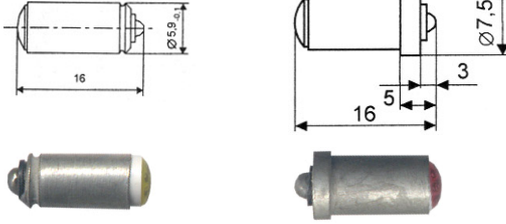
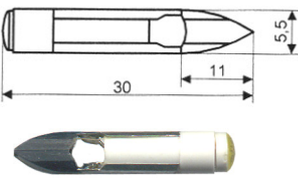
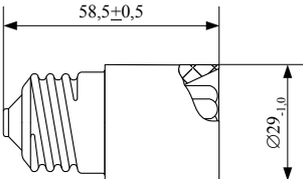


## Singular and mnemonic indicators

Singular semiconductor indicators or mnemonic indicators (further named as indicators) of red, green, yellow, blue, white color emission are constructively considered to be analogues of compact commutator and indicator incandescent lamps.

Indicators surpass incandescent lamps in performance: energy consumption reduces in 5-10 times (absorbed current makes 10-20 mA), lack of heat liberation.

Indicators are used for all purpose hardware in the function of a source of the light indication in AC and DC circuits.

<p><b>KIPD43, KIPD 51, KIPD 52 *</b></p> 	<p><b>KIPM23, KIPM 24 **</b></p> 	<p><b>KIPD 119, KIPD 118 *</b></p> 	
<p><b>KIPD 81A-D (Socle C9s) *</b></p> 	<p><b>KIPD81A1-D1 (Socle E10) *</b></p> 	<p><b>KIPM 38 ( MG 5,7 S/9) **    KIPM 36 (MF 6s/8) **</b></p> 	
<p><b>KIPM 23C3-D3 **, KIPM 24C3-D3 **</b></p> 	<p><b>SLL2A</b></p> 	<p><b>KIPD96, KIPD95 *</b></p> 