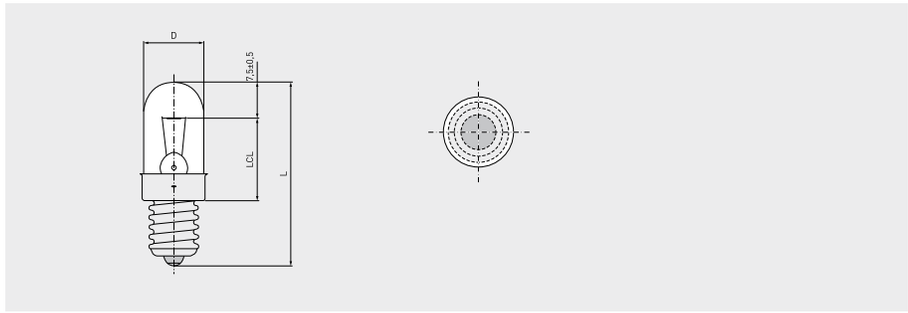


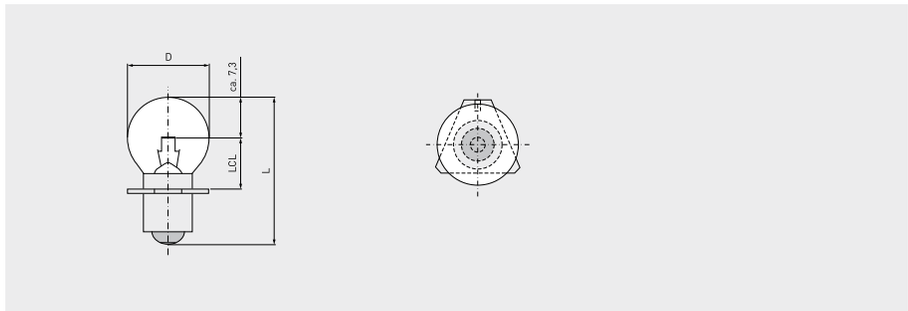
## Projection and beam lamps

For optics and optoelectronics

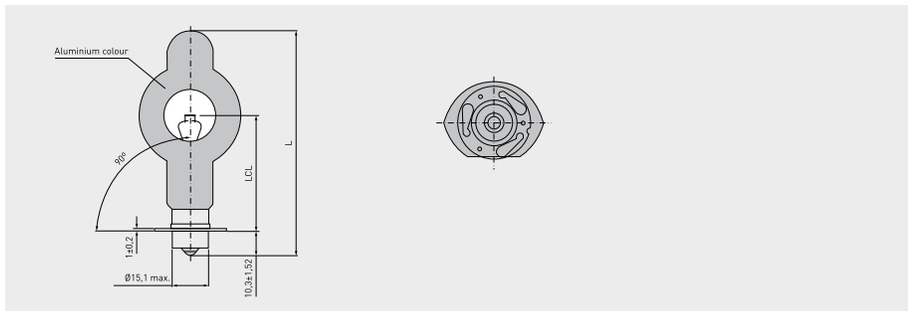
For special features, specific benefits and areas of use see page 171



Article no.	Description	V	W	Am- perage	Cap	Bulb diameter D max. mm	Total length L max. mm	Light centre length LCL mm	Lumi- nous flux lm	Average life h	Individual life h (<2% malfunction)	Burning position	PU
E0843316	6.3V 5W E10	6.3	5		E10/19x13	12.5	38	17	35	800			



Article no.	Description	V	W	Am- perage	Cap	Bulb diameter D max. mm	Total length L max. mm	Light centre length LCL mm	Lumi- nous flux lm	Average life h	Individual life h (<2% malfunction)	Burning position	PU
00843325	6V 5W PX16s	6	5		S9s/13 with ring	15.5	27	9.5					
00843337	6V 5W PX16s	6	5		S9s/13 with ring	15.5	28	11	45	100		h105	



Article no.	Description	V	W	Am- perage	Cap	Bulb diameter D max. mm	Total length L max. mm	Light centre length LCL mm	Lumi- nous flux lm	Average life h	Individual life h (<2% malfunction)	Burning position	PU
00843365	8V 50W P30s	8	50		SX15s/19 with ring		93	48					