

## Projection lamps

For studio and stage projectors

### Special features:

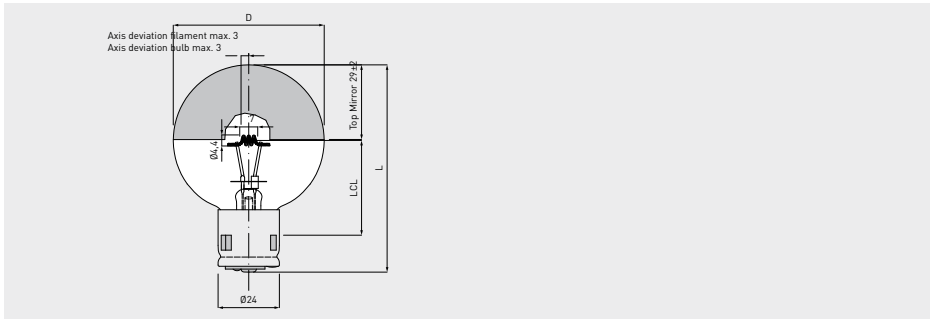
- precision of manufacture, minimum tolerances in the positioning of the filaments
- low-voltage and high-voltage lamps
- available with mirrored heads, mirrored sides or transparent

### Specific benefits:

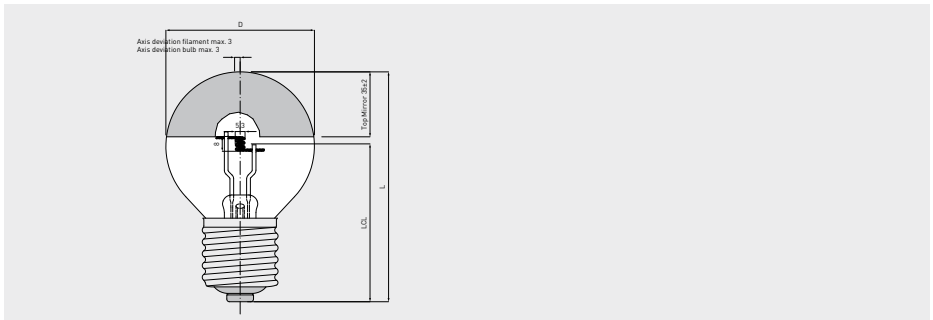
- the highly precise filament position guarantees, in combination with the lamp, optimum light concentration
- very high luminous flux

### Areas of use:

- photography
- studio
- stage
- planetariums



Article no.	Description	V	W	Amperage	Cap	Bulb diameter D max. mm	Total length L max. mm	Light centre length LCL mm	Luminous flux lm	Average life h	Individual life h	Burning position	PU
R0832029	24V 200W B24s-3 60x86.5 kv	24	200		B24s-3	61	86.5	38	3,800	100		S135	



Article no.	Description	V	W	Amperage	Cap	Bulb diameter D max. mm	Total length L max. mm	Light centre length LCL mm	Luminous flux lm	Average life h	Individual life h	Burning position	PU
77935198	24V 250W E40 with 80 mm bulb	24	250		E40/45	81	129	85	5,500	50		S135	
00835198	24V 250W E40 with 70mm bulb	24	250		E40/45	71	125	85	5,500	50		S135	