

Excess pressure lamps

For road traffic lights

Special features:

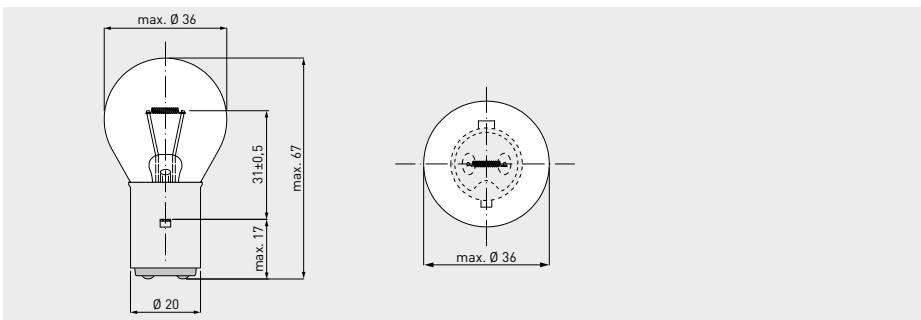
- 6-month or 12-month lamps available (4,400 or 8,800 hours individual life)
- also available as a heavy-duty version
- compact filament body
- corrosion-proof, nickel-plated brass cap

Specific benefits:

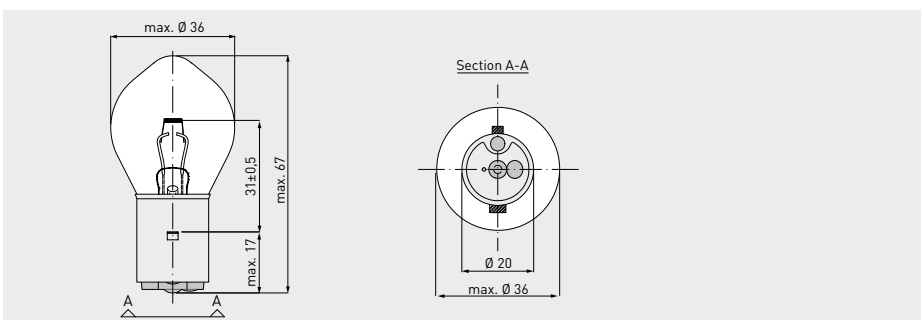
- reduced maintenance costs as compared to 230-volt standard lamps
- high, virtually constant luminous flux throughout their entire lives
- high filament stability, which means very good resistance to temperature, shock and vibration
- can be used to convert from high-voltage to low-voltage technology (changing reflector and cap, installation of an additional transformer)

Areas of use:

- stationary traffic lights
- mobile traffic lights



Article no.	Description	V	W	Cap	Bulb diameter max. mm	Total length max. mm	Light center length mm	Luminous flux lm	Average life h	Individual life h (<2% malfunction)	Burning position	PU
00842412	10V 10W BA20s	10	10	BA20s	36	67	31	80	15,000		S135	200



Article no.	Description	V	W	Cap	Bulb diameter max. mm	Total length max. mm	Light center length mm	Luminous flux lm	Average life h	Individual life h (<2% malfunction)	Burning position	PU
00842237	10V 20W BA20s	10.5	22	BA20s	36	67	31	270	6,000	4,400	S135	200
00842238	10V 30W BA20s	10.5	30	BA20s	36	67	31	400	6,000	4,400	S135	200
00842837	10V 20W BA20s JL	10.5	22	BA20s	36	67	31	270	14,000	8,800	S135	200
00842838	10V 30W BA 20s JL	10.5	30	BA20s	36	67	31	380	14,000	8,800	S135	200
00842482	10V 45W BA20s	10.5	45	BA20s	36	67	31	600	6,000	4,400	S135	200