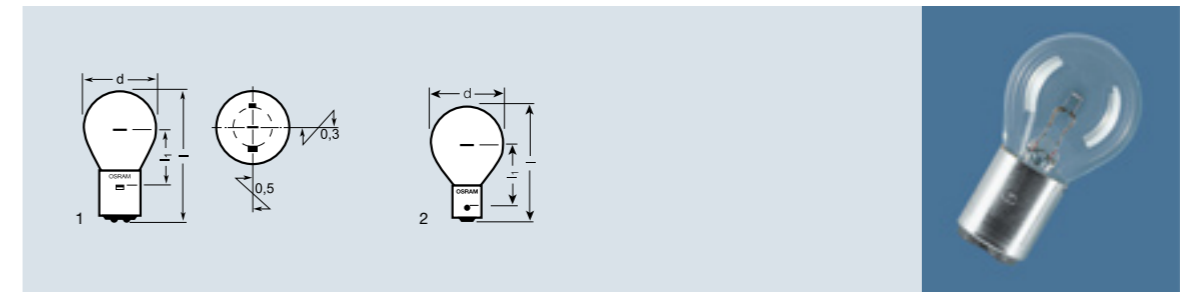


HV standard lamps for road traffic equipment HV Longlife standard lamps for road traffic equipment



Product reference	Product number Single pack	V TEST	W	lm		d max. [mm]	l max. [mm]	l ₁ ³⁾ [mm]	Product number Standard pack	
HV standard lamps for road traffic equipment										
SIG 1534 ¹⁾	4050300984339	235	40	230	E27	62	110	69	4050300032474	100
HV Longlife standard lamps for road traffic equipment										
SIG 1534 LL ¹⁾	4008321044396	235	40	200	E27	62	110	69	4050300613703	100

LV high-pressure single-coil lamp for rail traffic equipment



Product reference	Product number Single pack	V TEST	W	lm	t [h] ⁴⁾		
Low-voltage high-pressure single-coil lamp for rail traffic equipment							
SIG 1206 ¹⁾³⁾	4050300832869	12	6	55	600	beliebig	BA20d ²⁾
SIG 1220 ¹⁾³⁾	4050300831596	12	20	290	2000	beliebig	BA20d
SIG 1260 ¹⁾³⁾	4050300832036	10	20	240	6000	beliebig	BA15s
Product reference		l max. [mm]	l ₁ ⁵⁾ [mm]	Product number Standard pack			No.
Low-voltage high-pressure single-coil lamp for rail traffic equipment							
SIG 1206 ¹⁾³⁾	36	67	29,6	4050300203065	100	1	
SIG 1220 ¹⁾³⁾	36	65	30,0	4050300440064	100	1	
SIG 1260 ¹⁾³⁾	36	62	33,5	4050300233086	100	2	

Note: Lamps with transverse filaments should only be inclined perpendicular to the filament plane.

Single-coil lamps

Safety on the railways calls for reliable signaling equipment. Defective lamps pose a serious risk, cause expensive delays to train schedules and lead to costly and time-consuming maintenance work because of the large distances between signals. OSRAM has played a major role over many years in ensuring that railways have operated at high levels of safety and efficiency. The advantages of OSRAM lamps are as follows:

- Narrow tolerances
- Exact light center
- Long life
- High reliability

Extremely strict quality controls ensure compliance with tight geometrical tolerances, photometric values and specified life.