



1



2



3



4

Optical components

for signal pillars, modular

With 360° signal transmission thanks to optimised prism system.

No. of potential stages = 5 components, with identical voltage.
115 V components available on request.

Material:

Enclosure: Polyamide
Spherical cap: Transparent polycarbonate

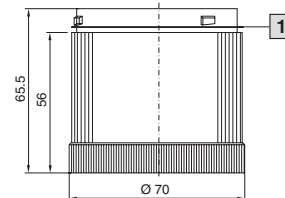
Protection category:

IP 54 if a cover or acoustic component is fitted at the top.



Also required:

Incandescent or LED lamps for steady and flashing light component, see page 1127.



1 Pre-configured seal

Optical components	Model No. SG				
	Red	Green	Yellow	Clear	Blue
1 Steady light component ¹⁾ 12 – 240 V AC/DC	2369.000	2369.010	2369.020	2369.030	2369.040
2 Flashing light component ¹⁾ 24 V AC/DC	2370.000	2370.010	2370.020	2370.030	2370.040
2 Flashing light component ¹⁾ 230 V AC/DC	2370.050	2370.060	2370.070	2370.080	2370.090
3 Flashing light component 24 V DC, 125 mA	2371.000	2371.010	2371.020	2371.030	2371.040
3 Flashing light component 230 V DC, 35 mA	2371.050	2371.060	2371.070	2371.080	2371.090
4 LED steady light component 24 V AC/DC, 45 mA	2372.000	2372.010	2372.020	2372.030	2372.040

¹⁾ Incandescent or LED lamps not included with the supply.



Incandescent lamps

for steady and flashing light components

With BA 15d base/plinth.
For new orders or replacements.

Incandescent lamp	Packs of	Model No. SG
24 V, 5 W	3	2374.060
230 V, 5 W	3	2374.070



LED lamp

for steady and flashing light components

The energy-saving alternative with a long service life.

The LEDs have a transmission angle of 2 x 180°.

LED lamp	Packs of	Model No. SG				
		Red	Green	Yellow	Clear	Blue
24 V AC/DC	1	2374.200	2374.210	2374.220	2374.230	2374.240
For steady and flashing light components from SG 2369.000 to SG 2370.040						
230 V AC	1	2374.300	2374.310	2374.320	2374.330	2374.340
For steady light components SG 2369.000 to SG 2369.040						