

Sputnik Compact

The Sputnik Compact features state-of-the-art lighting technology. The cover glass and the integrated optics of the LEDs guarantee maximum light output and a large angle of radiation. The slim all-rounder Sputnik Compact offers a wide range of versatile applications.

Overview of options:

Surface mounting



Rack mounting



VARIATIONS:

- rack mounting and surface mounting options available
- rear warning beacon available with 0° or 0°-24° angle of radiation
- working light available with 0° or 0°-24° angle of radiation
- information on special HT solutions in combination with Sputnik mini can be found on page 21/22

VERSATILE APPLICATIONS:

- rear warning beacon (blue) in the boot lid when lightbar is covered
- directional beacon with a main radiation direction, e.g. front flasher (blue), rear flasher (blue)
- rear warning system (§53a (3) StVZO) to secure a stationary vehicle to the rear (amber) (mounting in a vehicle)

Sputnik Compact

OTHER OPTIONS:

- rear warning system according to §52 (11) StVZO to secure a stationary vehicle to the rear (amber)
- direction indicator/turning light and hazard warning light (amber)
- rear and brake light (red)
- fog tail light (red)
- lighting (white permanent light)
- also available in green

<i>Technical data:</i>		
Housing:	Zinc die casting, coated	
Diffuser:	PC	
Protection class:	IP65	
Voltage:	12 V / 24 V multi voltage	
Avg. power consumption:	0.5 A at 12 V 0.3 A at 24 V	
Permanent light:	0.55 A at 12 V 0.34 A at 24 V	
<i>Homologation: (Germany and international)</i>		
Rear warning beacon:	TA13a (blue)	~ K 1158 / ~ K 1159
Directional beacon:	ECE-R 65 (blue)	XB1 (E1) 00 4111
Rear warning system:	TA20 (amber)	~ K 1160
Direction indicator/hazard warning light:	ECE-R6 (amber)	01 2a (E1) 4109
Rear/brake light:	ECE-R 7 (red)	02 R1-S1 (E1) 4109
Fog tail light:	ECE-R 38 (red)	00 F1 (E1) 4109
Rear warning system:	ECE-R 65 (amber)	XA1 (E1) 00 4110
EMC:	ECE-R 10	(E1) 10R-04 7591

