# Sputnik mini HTA

The new LED warning device Sputnik mini impresses with its compact dimensions and simple mounting through a round drill hole. A HT solution consists of 4 lamp bodies Sputnik SL mini and 2 lamp bodies Sputnik SL HTA. The beacon as HT solution consists of several optical systems, therefore it is not a directional beacon (front flasher).



Lamp body dimensions: 27 mm x 28 mm (Diameter x height)

#### **PRODUCT FEATURES:**

- Highly compact design for universal usage
- Housing: Aluminium
- Exterior electronics for up to 2 lamp bodies
- Vehicle-specific HT solutions available: MB Sprinter, VW T6 volume models or projects on request

We recommend to clarify beforehand whether homologation has been granted by the relevant registration office.

#### **VARIATIONS:**

HT system consists of 4 lamp bodies Sputnik mini & 2 lamp bodies Sputnik SL





## Sputnik mini HTA

Technical data:			
Material	Housing:	Aluminium, black anodised	
	Cover glass:	PC	
	Electronics:	PA	
Dimensions: Weight:	Lamp body:	ø 27 mm, depth 28 mm	and the second se
	Electronics:	95.5 x 26 x 13 mm (WxHxD)	<ul> <li>Systems consist of:</li> <li>2 lamp bodies Sputnik SL</li> <li>2 lamp bodies Sputnik m</li> <li>2 lamp bodies Sputnik m</li> </ul>
	Lamp body:	25 g	
	Electronics:	245 g	
Type of protection:	IP6K7/IPX9K		
Temperature range:	-40°C to +60°C		
Avg. power consumption*:	0.8 A at 12 V 0.5 A at 24 V		Voltage: 12 V , 24 V Flash mode: in sync, alternat Option:
Peak*:	2.3 A at 12 V 1.1 A at 24 V		
* electronics with 2 lamp bodies	I		Activation control (only Sputn
Flash pattern: Strobe flash (configurable)			
Homologations: (Germany and inte	rnational)		
Homologations: (Germany and inter Light in accordance with ECE-R65:	HT A1 (E5)00 0072		

Similar to picture (photo montage)

- nini with mounting ring (rubber)

10110 10 **11 1**1

nini with mounting shell 22,5 °

ing nik SL)



### Glossary

#### What is a T solution or an HT solution?

T solutions or HT solutions are beacons (rotating or fixed beacons) for flashing light that intermittently light out around their vertical axis (Category T and HT).

Angle of radiation for directional beacons In accordance with category X:



Beacons in accordance with category HT radiate 270° (from 135° left to 135° right) to intermittently light out around its vertical axis.



seen from the front of the vehicle

Beacons according to category T radiate 360° to intermittently light out around its vertical axis.





seen from the rear of the vehicle



With the Hänsch HT solutions, you can provide the legally required geometric visibility even if the mounting of conventional beacons is not possible due to the structural conditions.

The HT solution, also referred to as a half beacon or semi-continuous bar, can be mounted on the front or rear of the vehicle or can be integrated into the vehicle body.

The various solutions from Hänsch, consist of 2 to 6 sub-assemblies, provide maximum flexibility in vehicle design. Through the HT solutions Sputnik mini and Sputnik SL the earliest possible warning effect when mounted at the front of the vehicle can be ensured e.g. in the crossing area or at exits.

