

Sputnik nano mobil

The Sputnik nano mobil is an additional directional warning system which is placed behind the windscreen to provide the ideal supplement to the beacons on the vehicle's roof. It is especially suited for the use in unmarked vehicles.



Universal plug



Metal elbow plug

PRODUCT FEATURES:

- entire electronics integrated into the lamp body
- powerful warning signal thanks to modern lens technology
- lamp bodies can be adjusted in various ways to optimally suit the angle of the windscreen
- comfortable fixing to the windscreen via two suction cups possible
- anti-glare thanks to the windscreen-fitted foam sealing
- power supply via universal plug or metal elbow plug
- protective cover available as accessory

| Technical data: | |
|---|---|
| Designation: | Sputnik nano mobil |
| Voltage: | 12 V / 24 V multi voltage |
| Flash frequency: | > 2 Hz |
| Average power consumption: | 12 V: 0.65 A / 24 V: 0.4 A |
| Homologation (blue): (Germany and international) | |
| Light according to ECE-R 65: | At present, there is still no homologation regulation for mobile, directional warning systems – special approval required |
| EMC according to Directive 72/245/EWG: |  03 4972 |