Undercover police operation

Mobile case system

The mobile warning system in an aluminium pilot's case provides the user with a complete visual and acoustic solution. The mobile warning system is particularly suitable for users who do not have a warning system in their vehicle but need to have one in case of an emergency.

The individual components of the warning system can be stored and transported safely in the pilot's case. During the emergency, both the LED beacon and the loudspeaker can be attached to the vehicle roof via magnet. The magnetic fixing is testet at up to 250 km/h.



PRODUCT FEATURES:

- no additional equipment required on the vehicle
- · easy to use
- vehicle independent warning system
- connection with Sputnik nano mobil possible
- scope of delivery:
 - magnetic LED beacon type MOVIA SL
 - tone sequence system 614 with a magnetic pressure chamber loudspeaker
 - operation using the HBE Profi (with public address option)

Our mobile warning case system has a homologation with one loudspeaker, since the powerful and approved tone sequence system TFA 614 is installed.



Undercover police operation



Technical data:	
Designation:	Case
Dimensions (WxDxH):	430 x 185 x 285 mm
Designation:	MOVIA - SL
Voltage:	12 V
Flash frequency:	> 2 Hz
Average power consumption:	12 V / 1.6 A
Material:	housing: aluminium / lamp dome: polycarbonate
Type of protection:	IP5K4 / IPX9K
Homologation (Germany and	international):
Light according to ECE-R 65:	TB1 (E1) 00 3139
EMC according to ECE-R 10:	(E1) 10R-04 5669
Designation:	Tone sequence amplifier 614
Voltage:	12 V
Average power consumption:	12 V: 2.0 A
Operating temperature range:	-40° C to +80° C
Alarm part:	Special signal according to DIN 14610
Designation:	Pressure chamber loudspeaker DKL 604
Power rating:	70 W
Impedance:	4 Ω
Homologation (Germany):	
Acoustics according to TA 32	₩ 25060
EMC according to ECE-R 10:	E1) 10R-05 7535

