






HBE 300 Follow Me






The HBE 300 Follow Me model is specially designed to match the function range of the DBF 4000. It controls all the functions of the visual and acoustic DBF 4000 warning system and can also control non-CAN compatible products.



PRODUCT FEATURES:

- CANopen Standard 447
- 8 fast access buttons
- 4 menu buttons
- Buttons with location and activation lighting
- Integrated microphone for public address
- High-contrast wide angle lens
- Easy to operate thanks to large buttons
- Convenient menu navigation with self-explanatory icons
- Analogue inputs for vehicle's turn signals
- Analogue outputs for additional functions
- Can be used in any vehicle (even without a 447 gateway)
- Various models available

Functions of the fast access buttons (HBE 300)	
	Simultaneously switches on the main beacons, 3rd beacon and IR flasher together. Night dimming is activated during operation by pressing and holding the button (> 3 sec.).
	Activates/deactivates the takedown display and displays a command to follow (e.g. "FOLLOW ME"). Acoustic feedback is provided while the text display is active.
	Activates/deactivates the stop signal unit and displays a command to stop (e.g. "STOP"). Acoustic feedback is provided while the text display is active.
	Activates/deactivates the built-in front-facing working lights. A condition (approval signal) might be required or configurable.
	Activates/deactivates the working lights integrated on the left and right. A condition (approval signal) might be required or configurable.

Functions of the menu navigation buttons (HBE 300)	
	Navigate upwards through menu items and functions.
	Navigate downwards through menu items and functions.
	Select and choose menu items/functions.
	Return to the previous menu item level. By holding and pressing this button, you also switch off all active functions.
Homologation: (Germany and international)	
EMC in accordance with ECE-R10:	 10R-05 6932