

# ROAD SAFETY | TACTIC

## FLEET

VETH AUTOMOTIVE







**EN** Together towards road safety. That is what VETH Automotive stands for. Our own developed Dynamic Route Information Panel (DRIP) with integrated optical signalling is the ultimate instrument for reaching this. Due to the rotatability up to 45° to the left and right, the DRIP could be placed in a Fend-Off position to protect the workarea and indicent zone.

The product is made out of high quality stainless steel and aluminium to guarantee the durability. The latest generation LED-Display (EN12966 certified) and the optical signaling (ECE 65 class 2) are part of the standard configuration of the product.

Due to the light weight system, the roof mounted Dynamic Route Information Panel is the right choice for every vehicle, even electric vehicles. The traditional pick up road inspector vehicle isn't needed anymore.

### Standard configuration

- Usable up to 130 km/h with operational display;
- Integrated 360° optical signalling (amber);
- Rotatable up to 45° to the left and right;
- Produced conform EN12966 norm;
- Usable by touchscreen (Android);
- Vehicle independent;
- ABS-cover.

### Optional

- Blue optical signalling (ECE R65);
- Integrated direction indicators (R6);
- Alley Lights (work lights);
- Traffic Advisor;
- Wireless tablet to use up to 100 meters from vehicle;
- Using optical signalling by hard buttons in cabin;
- Emergency stop.

### Technical data

- Outer dimensions TACTIC: 1340 x 1072 x 638 mm;
- Dimensions LED-Display: 1084 x 464 mm;
- Resolution LED-Display: 80 x 32 pixels (ø 12mm);
- Certification LED-Display: EN12966 L3/C2/B6/R3
- Total weight: 75 KG;
- Voltage: 12V.











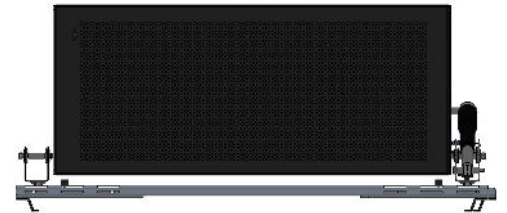
**EN** Road users provide with clear and correct information. Due to our own developed Dynamic Route Information Panel (DRIP) it could be done within a second. From road signs to free programmable texts, from alternating images to every combination possible: with the TACTIC Smart you are able to communicate correct, clear and fast.

Due to the high quality stainless steel and aluminium in the product, the durability will be guaranteed. It is even possible to use the system with operational display up to 130 km/h. The TACTIC Smart is the solution for every kind of road! Due to our own app, it is possible to integrate external signalling into the app. Everything could be used by just one touchscreen or tablet: accessible!

Suitable for every vehicle due to the lightweight system.

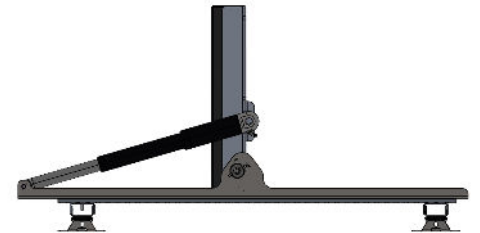
### Standard configuration

- Usable up to 130 km/h with operational display;
- Produced conform EN12966 norm;
- Usable by touchscreen (Android);
- Vehicle independent.



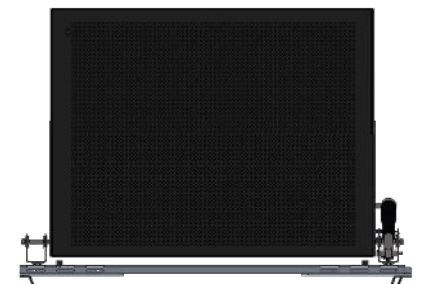
### Optional

- Wireless tablet to use up to 100 meters from vehicle;
- Integration external optical signalling;
- Emergency stop.



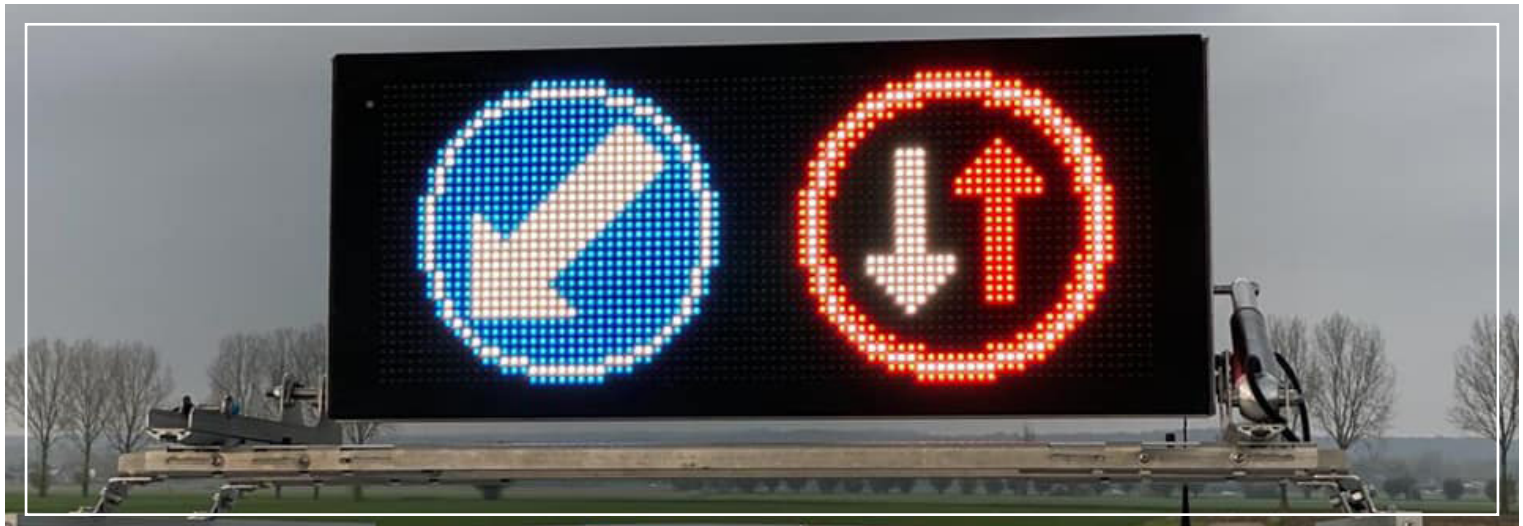
### Technical data

- Outer dimensions TACTIC: 1300 x 628 x 551 mm;
- Dimensions LED-Display: 1084 x 464 mm;
- Resolution LED-Display: 80 x 32 pixels (ø 12mm);
- Certification LED-Display: EN12966 L3/C2/B6/R3
- Total weight: 37 KG;
- Voltage: 12V.



### Resolutions

- 80 x 32 pixels (standard) - mounted on roof or flatbed;
- 48 x 48 pixels (optional) - mounted on roof or flatbed;
- 64 x 64 pixels (optional) - mounted on roof or flatbed.









## TACTIC APP

**EN** Communication with road users needs to be safe, clear and fast while using a Dynamic Route Information Panel (DRIP). While driving with the vehicle, the system needs to be activated quick, easy and safe. Due to our own developed TACTIC app it is possible to use the optical signalling, the LED-Display and positioning of the system within just one app.

To focus on the road, the TACTIC app can be preinstalled with all possible data. Multiple actions could be used within one button by using scenario's. The TACTIC can be opened and turned into the right position, the optical signalling could be activated and the LED-Display will show the right image within just one button. No need for multiple buttons: just one button for the complete set-up!

Usable by touchscreen, tablet or mobile phone (Android).

### Optical and acoustic signalling

- Activating amber or blue 360° optical signalling;
- Activating alley lights (work lights);
- Activating grill fliters;
- Activating 2-tone;
- Activating alternating head lights;
- Activating traffic advisor.

### Scenario's

- Free programmable, for example:
  - TACTIC open - amber optical signalling - fend-off left - danger sign;
  - TACTIC open - blue optical signalling - fend-off right - STOP sign;
  - TACTIC center - optical signalling off - LED-Display off - close.

### Images

- Free programmable, for example:
  - Danger sign (J37);
  - Traffic jam (J33);
  - Speed sign (A1);
  - STOP sign (text).

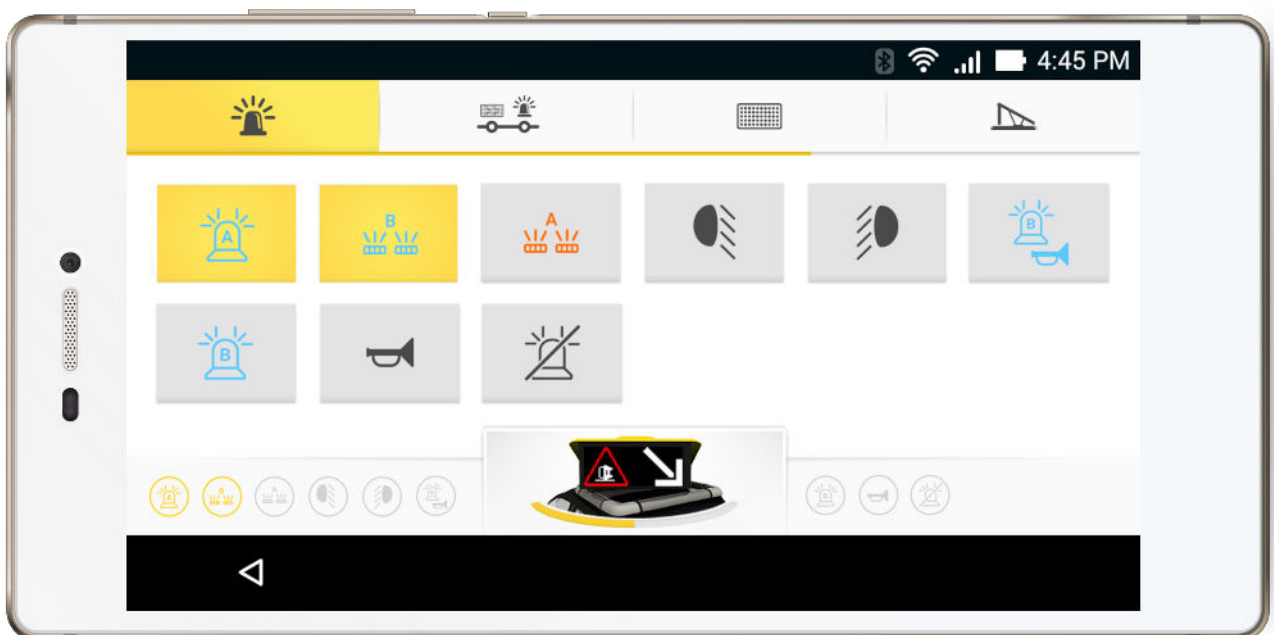
### Positioning

- Open by hand, rotating (45° or by steps off 5°) and closing off the TACTIC





## TACTIC APP





TACTIC