

ROOFTOP SIGNALLING

TYPE DAKP3

Directional warning light bar combined with light arrow system

Light arrow system with 22 luminaries, reclinable with electrical spindle and controllable from within the cabin, to be used as both arrow light and directional light bar. Easily attached to the roof rack of your vehicle.



In lowered position the 5 bottom lamps are used as a directional warning light bar with running patterns from left to right, right to left, inside out, etc.



In raised position the pattern turns into a light arrow or a cross, according to the pattern chosen for the directional light bar. The blinking of the light arrow alternates with the flashing of the four corner lamps.

Accordingly the round Ø 700 arrow sign is turned into the direction indicated by the light arrow.



The system is entirely pre-programmed so operation is reduced to following the context menus and activating the function keys.

Control box mounted in your vehicle



ROOFTOP SIGNALLING

TYPE DAKP3 contd.



Lamp type	LED
Diameter lens	150 mm
Class according to standard EN 12352 for amber, red and blue lamps	L2H
Number of lamps standard	22 pcs.
Extension flash lights (on version DAKP3A6GofR)	6 pcs.
Supply Voltage	12 or 24 VDC
Average consumption for a sequence	2 to 6 Amps
Lenght over all	1480 mm
Width (300 mm larger if extra flash lights)	1145 mm
Weight	38 kg
Height above roof rack (raised position)	1530 mm
Height above roof rack (lowered position)	280 mm



Clear indications with illuminated keys and LCD screen

Control box



Easy operation using context menus and function keys

- board raised (work position) or lowered (rest position)
- light arrow system sequence
- battery power level
- light intensity dimming

