KAMELION-12.5 RADAR SPEED FEEDBACK SIGN

The full matrix Kamelion-12.5 radar speed feedback sign offers so many advantages over conventional speed displays. The screen of this traffic sign allows you to display 320 mm (12.5") digits in green, yellow or red which improves drivers' perception reaction time. An RGB full matrix screen displays preprogrammed or programmable pictograms, emoji or text messages that interact positively with drivers. Two built-in RRFBs can be set if needed to alert when excessive overspeeding is reached. These three elements make the Kamelion one of the most efficient speed reduction tools on the market and a great option to achieve Vision Zero.







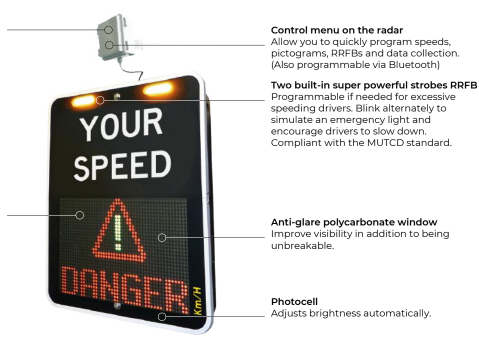


FEATURES OF THE KAMELION-12.5 RADAR SPEED FEEDBACK SIGN

Adjustable stand-alone radar

Allow a perfect orientation of the radar with the traffic flow, increasing accuracy of data collection. With the screen turned off, it becomes a spy-mode traffic analyzer. Collect traffic data while displaying speeds or messages.

Full 320 x 480 mm (12.5" x 19") display matrix
Displays digits with a height of 320 mm (12.5").
Readable at a minimum distance of 150 m
(493'). RGB screen that displays 7-colors.
Digit color varies according to speed.
Screen text messages and pictograms are
tricolor according to the displayed speed limit.
The Kamelion-12.5 can alternate between
displaying speed and interactive messages.
More than 10 preprogrammed pictograms. Text
up to four lines of 12 characters of 70 mm (2 3/4").



The Kamelion-12.5 is a 7-colors, full-matrix speed display sign. With its 320 x 480 mm screen, it is possible to display digits with a height of 318 mm (12.5"). The specially designed educational radar allows the configuration of the speed display sign. More than 10 preprogrammed Kam-Smart pictograms are available depending on the displayed speed. In addition, the radar allows data collection and RRFB activation on the panel, for excessive speeds.



KAM-SMART Educational Speed Display

The KAM-SMART function makes configuration fast and easy. A digital screen is integrated into the radar, so the user car selects speed ranges pictograms data collection and strobe activation. The pictograms and color speed display create an educational interaction with the road user. Turning on a speed display has never been easier if necessary the KAM-TOOL software allows you to customize the pictograms and define the speed ranges according to a schedule.























TECHNICAL SPECIFICATIONS OF THE KAMELION-12.5 RADAR SPEED FEEDBACK SIGN

Electrical Components

Screen Format 320 x 480 mm (12.5" x 19")

Resolution 32 x 48 pixels Angularity 50° x 100°

Colors RGB (red, blue, green) for 7 colors

Text Messages and pictograms are tricolor

according to the speed limit

displayed.

Visibility more than 300 m (1000') Max Power Consumption 90 Wh (day) – 35 Wh (night)

Voltage In 10,8 to 15 VDC

Connector "Snap-in", overmolded IP67, 10 mm

OD

Flasher 2 x 18 Watts amber flashers
Communication USB or Bluetooth, range of 50 m

(160')

Operational Temperature $-40 \text{ to } +65^{\circ}\text{C} \text{ (-40 to } +149^{\circ}\text{F)}$

Power Sources Batteries located in the solar power

unit (Lithium)

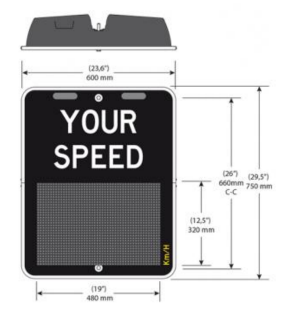
Materials

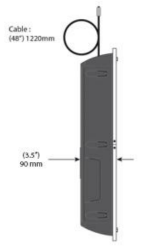
Housing UV-treated polyethylene (PEHD)
Front Panel Anti-reflection polycarbonate 5 mm

(.188'')

Environmental Protection IP65

Weight 12 kg (26 lb)





Product Number	Description	Box : Dimension - Weight	HSS Code
Assembly Kit			
#37648	KAM-12,5 Driver Feedback Sign with 50W solar power unit	37 x 28 x 11 po – 35 lb + 37 x 28 x 11 po – 30 lb	8530.90
#38187	KAM-12,5 Driver Feedback Sign with 50W solar power unit and CLOUD modem	37 x 28 x 11 po – 35 lb + 37 x 28 x 11 po – 30 lb	8530.90
#37758	KAM-12,5 Driver Feedback Sign with AC/DC Power Converter	37 x 28 x 11 po – 45 lb	8530.90
#38188	KAM-12,5 Driver Feedback Sign with AC/DC Power Converter and CLOUD modem	37 x 28 x 11 po – 45 lb	8530.90
Options #37319	Access and annual fees to the Navigate Traffic Cloud™ web platform		N/A

Included in kit: Installation hardware for streetlight pole. Two (2) years Limited Warranty against defects in workmanship and materials.