

INDICATOR CAM is a mobile tool for speed enforcement on factory premises, supplied with 12V battery.

Exceeding the speed limit will trigger the recording of an image sequence.

The storage images contain time and speed information.

These records can be retrieved over the factory network or directly by e-mail.



Control panel







Tel. +39 030 2594120 - info@d-power.com - **d-power.com**

ISO 9001 / ISO 14001 certified company





Indicator CAM offers several interfaces (USB, Bluetooth, Wi-Fi, LAN, HSDPA) to download or transfer the collected data. The control panel allows the user to change parameter settings on site.



02.03.2016 - 11:03:29 / +1000ms - image-sequence 1/3 - detected speed = 32km/h Location: Parcheggio 1 - I-25086 Rezzato - ID = 5678



02.03.2016 - 11:03:29 / +1000ms - image-sequence 2/3 - detected speed = 33km/h Location: Parcheggio 1 - I-25086 Rezzato - ID = 5678



02.03.2016 - 11:03:29 / +1000ms - image-sequence 3/3 - detected speed = 35km/h Location: Parcheggio 1 - I-25086 Rezzato - ID = 5678



Indicator Flat 3

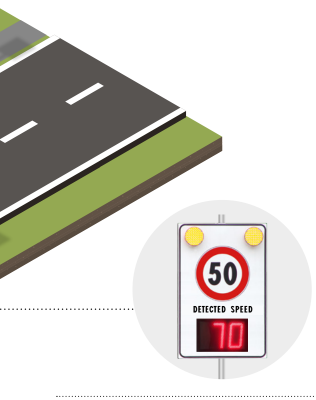
Radar based, it is the ideal active signal to encourage safe driving in schools areas, road working zones, motorway intersections, etc.

All the options can be deactivated allowing to use the device in standard mode (only amber).



Some examples of views:

Bicolour display	
Speed limit function	ALTERNATING FROM TO
Smile function	ALTERNATING OR OR



LED colour	○ • • ○		
Digit height max.	30 cm		
Functions	Smile + speed limit		
	Photovoltaic kit	50 W - 45 Ah	
Powered by	Power supply kit 230VAC 12VDC	230 VAC/12 VDC	
	Power supply/Battery kit	230 VAC/12 VDC 18 Ah Battery	
Software	Included / App Android		
Connection	Bluetooth (100m outdooor) RS232	Optional: e-mail-GSM-GPRS-GPS	
Vehicle detection	Bidirectional (only statistic)		
Dimensions 640 x 410 x 75 mm			







Variable message sign available

with or without radar detector.

Ideal to warn, inform or guide road users.

Time scheduled programming.

Up to 8 images can be displayed at different setting speeds.

Speed values displayable from 5 to 255 km/h.

LED colour	•		
Altezza carattere max.	50 cm		
Risoluzione	32 x 28 (896 LED)		
	Photovoltaic kit	50 W - 45 Ah + 2 Basic201: 100W - 90 Ah	
Powered by	Power supply kit 230VAC 12VDC	230 VAC/12 VDC	
	Power supply/Battery kit	230 VAC/12 VDC 18 Ah Battery	
Software	Included / App Android		
Connection	Bluetooth (100m outdooor) RS232	Optional: e-mail GSM-GPRS-GPS	
Vehicle detection	Bidirectional (only statistic)		
Dimensions	685 x 720 x 60 mm		



Some examples of views:

















