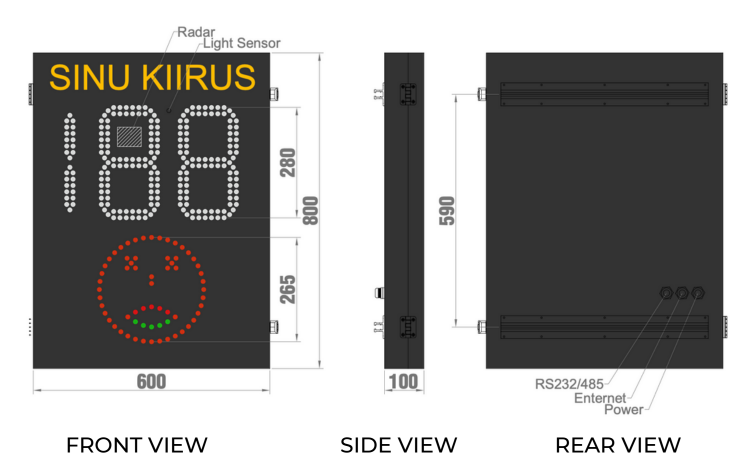


LED Type	RGB SMD with optical lens
Dimensions (WxHxD)	800x600x100 mm
Radar	100m detection range
Maintenance	Front door access
Input Voltage	240VAC
Power avg.	25 W
Weight	20 kg
IP Rating	IP 56
Certification	EN12966, CE, RoHS

MEASURES





SPECIFICATIONS

- LED Type: RGB SMD with optical lens
- Display Content and Display Color: Digit "188" in white, smiley&sad faces in green and red, "YOUR SPEED" 3M sticker
- Cabinet Dimension: 800mmHx600mmWx100D approx.
- Cabinet Material: Aluminum with matt black powder coating
- Maintenance: Front door access
- With lock system for anti-theft
- Mounting rails at the back of the cabinet
- Mechanical Protection: IP56
- Weight: Approx. 20kg
- Light Sensor: Auto or manual control
- Operation Voltage: 230V AC/50Hz
- Power Consumption: Approx. 50W max., 25W avg.
- Communication Interface: RS232/485/Ethernet
- Maintenance Software: Sigma Play
- Compliant with EN12966 standard
- Solar system with 100W panel and 20Ah/12V batteries
- works with following options: grid only/grid and solar/solar only

RADAR

- 100m detection range
- With data log function
- Software to download data logs is included

Display Color

RGB LED

Resolution

"188" 224 px

Light Sensor

Auto or Manual

Optical Performance

L3/L3*/L3(T), R3, C2,B6

Radar detection

100m range

Interface port

RS232/485/CAT5

Housing Material

Black Aluminium

Operating Temperature

T1, T2, T3

Power Consumption avg.

25 W

Serviceability

Front

Certification

EN12966, CE, RoHS

Warranty

1 year



EN12966 SERIES

SOLAR BASED EN-SLS-800x600

