## SPEED LUX 320 + matrix display





### Mechanical specification:

- Rugged aluminum case with powder coated Size: 750 x 640 X 80 mm.
- 2 mm sheet metal aluminum
- Front-shield polycarbonate 5 mm thick
- Sticker is retroreflective Class 1. with 40 mm width white/red strip
- Any decoration is available on the front as customer requests
- Electrical protection IP56.
- Flexible mounting brackets for pole. (diam. 76 mm, but 60, 89 and 120 mm as option) (anti-theft system up to diam. 120 mm as option)

#### Led digit display

- Bi-color display H = 320mm LED red / green high brightness (Red: 8000 mcd, Green: 15 000mcd) sorted in wavelength and intensity.
- Amber/Red or single color (amber or red) as an option.
- Led: CREE
- Led quantity: 480 pcs
- Viewing angle of 30
- Reading distance: 150 200m

#### **Matrix displays**

- 1 or 2 rows single color matrix display up to 10 characters with amber LEDs (8000mcd) (BMP can be uploaded!)
- Resolution: 16x48
- Pitch: 10 mm
- Reading distance: 50m 100 m
- Display functions: Hold

### **Electrical specification:**

- Speed range: 1-199 KPH (or 1-199 MPH)
- Speed accuracy: ± 1 KPH (± 1 MPH)

- Measurement range: up to 120-150m (depends on circumstances)

- Temperature range: -30 to + 60 °C - Weight: 15 kg (with battery) - Battery (optional): 12VDC 20 Ah

- brightness adjustment with continous characteristic (millions of level).

- Power supply: 1. temporary 90-264 VAC (5W)

2. Street light (charging at night-time only) 20Ah battery is included

3. Solar power (20Ah battery and 50/100 W solar panel)

- Standby power consumption less than 50 mA at 12V DC.

- Quick and easy installation

- Directional radar sensor

# Setting of SPEED LUX

Easy and user-friendly setting without using PC by small internal switches for the following functions (other functions can be added):

- speed limit setting (10-130 it can be changed as you request)
- "no display" function above speed limit + 40 (e.g. 50 kph speed limit + 40 kph, so above 90 kph the display is black)
- Refresh time can be choosen (400 msec or 1200 msec)
- "no display" function below speed limit (save power function for solar power)
- LOW and HIGH filter setting
- KPH or MPH

