## **ECO-DISPLAY COMPACT**

The Eco-DISPLAY Compact is a real-time bike and pedestrian count data display that can be connected to any Eco-Counter Sensor\*. Pedestrians and/or cyclists counts can be displayed in addition to dynamic text. Two lines of information can be displayed on each side. For example, cumulative daily, monthly and yearly counts can be displayed, alternating with dynamic text messages. Both sides are fully customizable.

- + Lightweight & versatile
- + Customizable display
- + Robust and vandal-proof



## **Material Characteristics**

- + Front panels:
- 61.5 x 61.5cm (24.20" x 24.20")
- + Display with front panels and mounting

72 x 61.5 x 15.5cm (28.5" x 24.20" x 6")

## Weight

- $+ \approx 16.5$ kg (36.35lbs) with front panels
- +  $\approx$  12kg (26.5lbs) without front panels

- Display Surface + RGB LED lights 16 colors
  - + Pixel pitch: 5mm (0.2")
  - + Automatic adjustment to ambient light
  - + Display surface size: 48 x 16cm (19" x 6,30")

### **Temperature** Resistance

- 30 °C / + 50 °C (-22 °F to 120 °F)

## Waterproofness IP41

Power Supply

Client must provide 230/110VAC power supply

Power

- + Single-sided: Max. 45W
- Consumption
- + Double-sided: Max. 90W

Communication TCP/IP (Cellular 3G/4G or Ethernet 100 Mbp/s), API REST, OPCUA server



## **General Characteristics**

Installation	Installation on flat surface or post
Counter compatibility	Compatible with any Eco-Counter sensor*
Connection to the Sensor	Wired connection to the sensor - CAN protocol
Wind Resistance	Zone 5 according to NV65 standard
Frame Color	RAL 9005
Design	Fully customizable
Settings	Embedded web server for maintenance and sensor calibration on site or remotely (through WiFi or Ethernet connection)

\* Except CITIX-IR





# **ECO-DISPLAY COMPACT**

## **Dimensions**

# 28,346" ] 720mm [ 24,213" ] 615mm 4 [ 18,898"] 480mm [ 7,677" ] 195mm 4,173" 106mm [3,937"] Ø100mm [ 6,161" ] 156,50mm

## **Installation Examples**









