

SMART SCREENS FOR SMART CITIES



DESIGN

Slim and light architecture, the LED display cabinet weighs only 12kg. The thinnest part of the cabinet measures only 4.8cm, aerodynamic design results in low wind load.

POWER

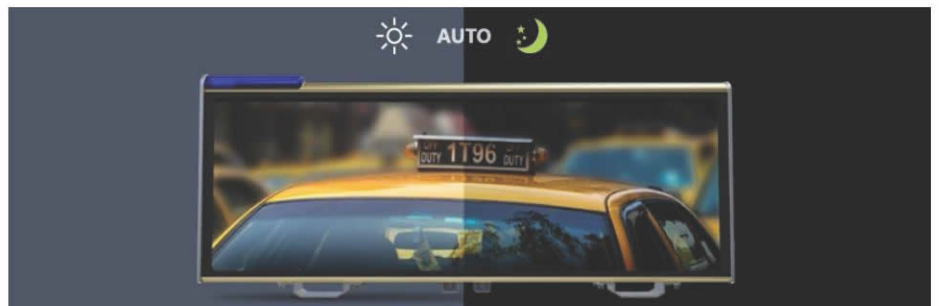
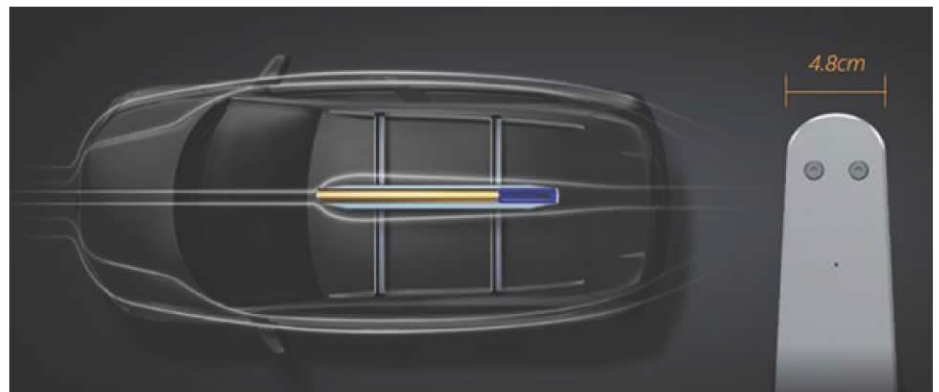
The LED display consumes 100W on average. Precise power input technology allows red and blue diodes powered separately by different voltage. As a result, the LED display is 50% less than traditional LED display power consumption.

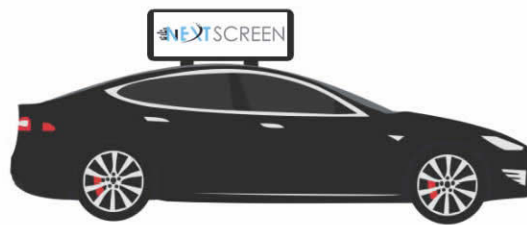
BRIGHTNESS

Brightness adjusts intelligently by the built-in brightness sensor. Based on time and environment.

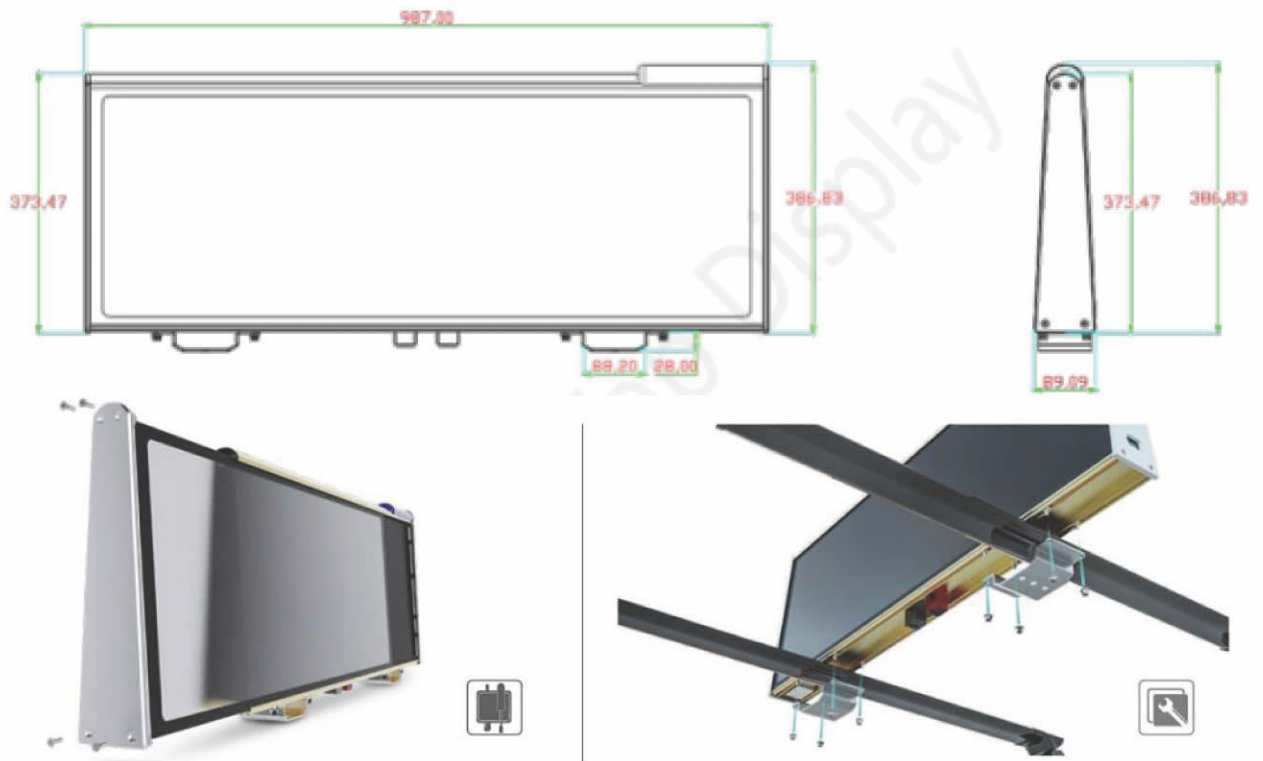
CONTENT

The display is able to change content intelligently according to location and traffic information through the built-in GPS module.





SLIM LED MOBILE SMART SCREENS



Size: 990x380x90mm (Width x Height x Thick)

Pixel: 384x128x2@P2.5 (Width x Height x Side) 288 x 96x2@P3.33 240x80x2@P4.0

Weight: 12.5Kg

Refresh: 3840Hz

Input Volt: 9~36V

Max Power: 300W (25A@12V)

Brightness: 4500 nits/m2

Dust & Water Proof: IP56

Working Temperature: - 40°C to 40°C