



# Cube X Max

Mobile LED Display for Delivery Box Advertising

A high-brightness, shock-tested outdoor display system designed to turn delivery traffic into moving media inventory.

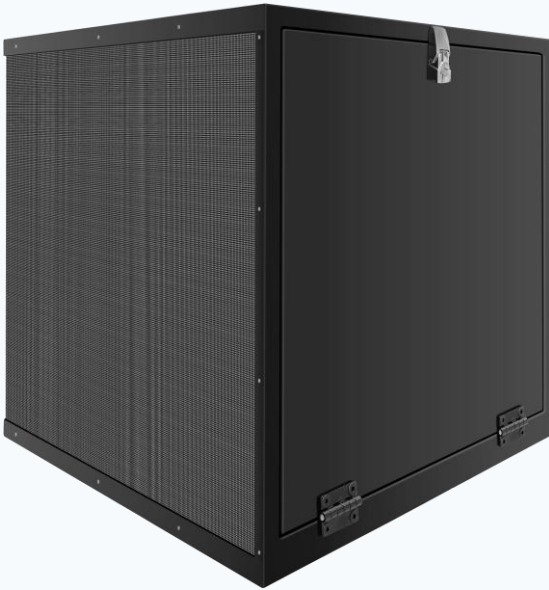
3-sided display

IP65 outdoor

GPS optional

# Built for mobile media

Compact 3-sided LED display with robust structure and easy field maintenance.



## Product positioning

Cube X Max is designed for outdoor delivery-box advertising, where high visibility, shock resistance, low power consumption and operational stability are critical.

**500×500**

mm display area per side

**3 sides**

left / rear / right display

**28.6 kg**

unit weight, approx.

**50 mm**

compact visual body depth



### Outdoor-ready enclosure

IP65 design for mobile outdoor advertising applications.

### Lightweight & durable

Approx. 28.6 kg per unit with compact cabinet construction.

### Modular service

Modules, control and power components are arranged for easier maintenance.

### Wide visibility

160° horizontal / vertical viewing angle for traffic and pedestrian exposure.

# Performance that travels

Designed to stay bright, stable and safe across real outdoor operating conditions.



**3500–4500**

cd/m<sup>2</sup> brightness

**≥3840 Hz**

refresh rate

**14-bit**

grayscale

**DC 9–36V**

vehicle power input



## High brightness, low consumption

4000–4500 cd/m<sup>2</sup> class brightness with optimized power use for mobile media.

## Shock-tested reliability

Anti-shock and anti-crash processing helps protect operation in mobile use.



## Noiseless operation

Noiseless design for delivery and retail environments.

## Temperature range

Operating and storage range from -20°C to 65°C.

*Note: Specifications are subject to final model selection and project confirmation.*

## SMART PLAYBACK

# Location-based advertising made practical

GPS fixed-point playback can trigger different advertisements based on vehicle location, helping mobile media campaigns stay relevant to surrounding stores and streets.



### Control options

#### USB / RJ45 / Wi-Fi / 4G optional

Designed for flexible content update workflows: local update, network update or remote media operation can be configured according to project needs.

*GPS fixed-point playback must be confirmed before quotation because the control solution and price are different.*

# Product specification

Main technical parameters for Cube X Max mobile LED display.

Item	Cube X Max - 1.9	Cube X Max - 2.6	Cube X Max - 2.9
Pixel pitch	1.953 mm	2.604 mm	2.976 mm
Pixel density	262,144 dots/m <sup>2</sup>	147,456 dots/m <sup>2</sup>	112,896 dots/m <sup>2</sup>
LED type	MIP	SMD1415	SMD1415
Module size	250 × 250 mm	250 × 250 mm	250 × 250 mm
Module resolution	128 × 128	96 × 96	84 × 84
Driver mode	1/32 scan	1/24 scan	1/21 scan
Brightness	3500–4500 cd/m <sup>2</sup>	3500–4500 cd/m <sup>2</sup>	3500–4500 cd/m <sup>2</sup>
Grayscale	14-bit	14-bit	14-bit
Refresh rate	≥3840 Hz	≥3840 Hz	≥3840 Hz
Power input	DC 9–36V	DC 9–36V	DC 9–36V
Control	Wi-Fi / 4G optional	Wi-Fi / 4G optional	Wi-Fi / 4G optional
IP rating	IP65	IP65	IP65
Lifetime	100,000 hours	100,000 hours	100,000 hours

Additional parameters: unit size 522 × 552 × 525 mm; display area 500 × 500 mm × 3 sides; unit weight approx. 28.6 kg; packed weight approx. 32 kg; viewing angle 160° H/V; operating temperature -20°C to 65°C; failure rate <0.002%.