

X SERIES

Taxi Roof LED Displays



Mobile Advertising for Taxis
Custom Contents subject to Geolocation
Top Resistance



XC SERIES

Taxi Roof LED Display Panel Design



Easy maintenance
Front service



IP65
High protection



116 mm
Ultra-thin



3.840 Hz
High refresh rate



4.500 nits
High brightness



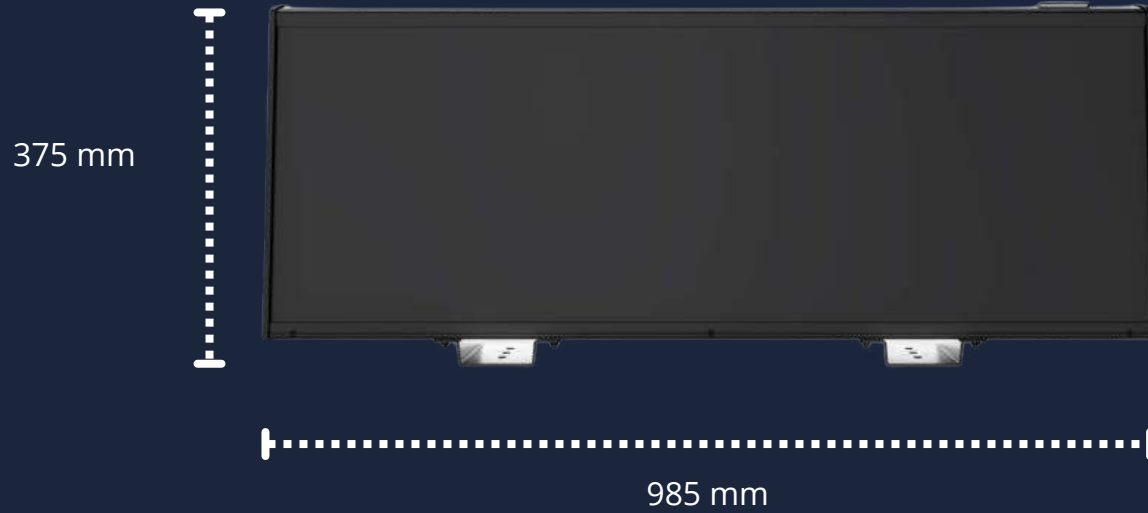
100.000 hours
Long service life



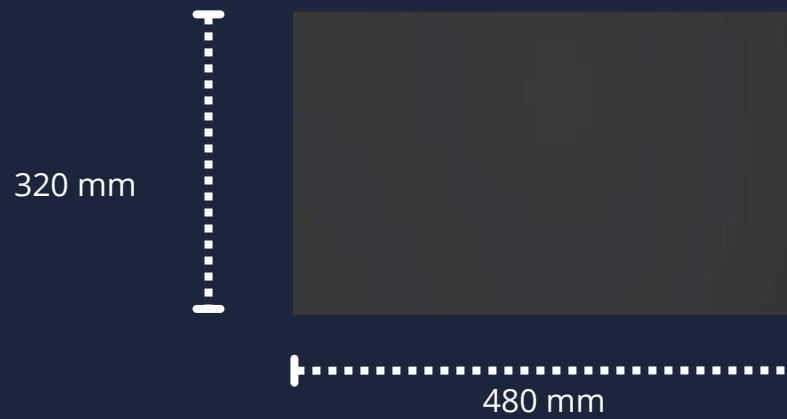
Standard cabinet design
Quick and seamless splice

Thin screen box

50 mm thickness, the thinnest part 33 mm only



Module



Easy installation

- Aerodynamic design
- Car battery power connection
- Slidable over roof track

Effortless maintenance

- Lightweight modular system
- Cabinet side access
- Module front service



Easy Setup

Wireless and remote control

Smart playlist

Content subject to traffic and location



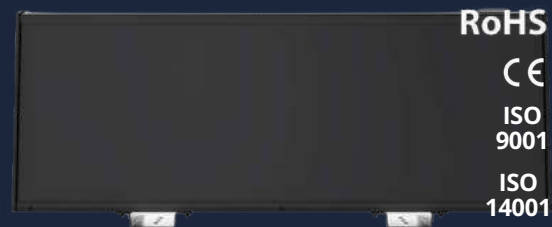
Energy Saving

Intelligent brightness adjustment

50% less consumption

XC SERIES

Taxi Roof LED Display Panel Design



Pixel Pitch (mm)	P2	P2.5	P2.96
Module Size (mm)	480*320		
Cabinet Size (mm)	985*375		
Weight (kg/m ²)	14		
Thickness (mm)	116		
Pixel Density (dots/m ²)	250.000	160.000	114.122
Cabinet Resolution (dots)	480*160	384*128	320*108
Brightness (nits)	4.500		
Refresh Rate (Hz)	1.920 - 3.840		
LED Lamp	SMD		
Viewing Angle (°)	H 140, V 140		
Protection	IP65		
Temperature (°C) / Humidity (% RH)	-30 ~ 60 / 15 ~ 95		
Input Voltage	DC12V, (DC9 36V)		
maximum / Average Power Consumption (W/m ²)	360 / 150		
Life Span (hours)	≥ 100.000		
Cabinet Material	Aluminum		
Control way	Andriod+4G+AP+WIFI+GPS+8GB Flash		
Installation Method	On car roof connected to battery power		
Maintenance Method	Front		

XT SERIES

Taxi Roof LED Display Triangle Design



Easy maintenance

Front service



IP66

High protection



150 W/m²

Low average consumption



3.840 Hz

High refresh rate



4.500 nits

High brightness



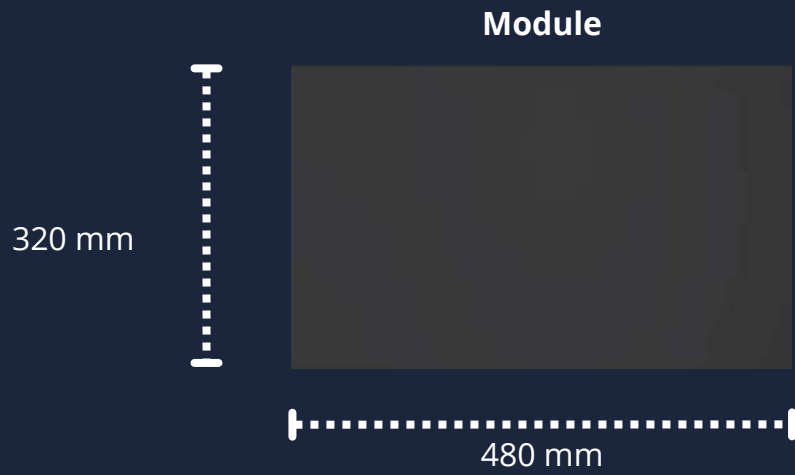
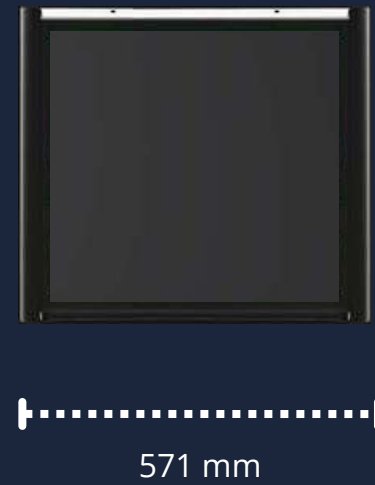
100.000 hours

Long service life



Standard cabinet design
Quick and seamless splice

Back view
Higher advertising exposure



XT SERIES

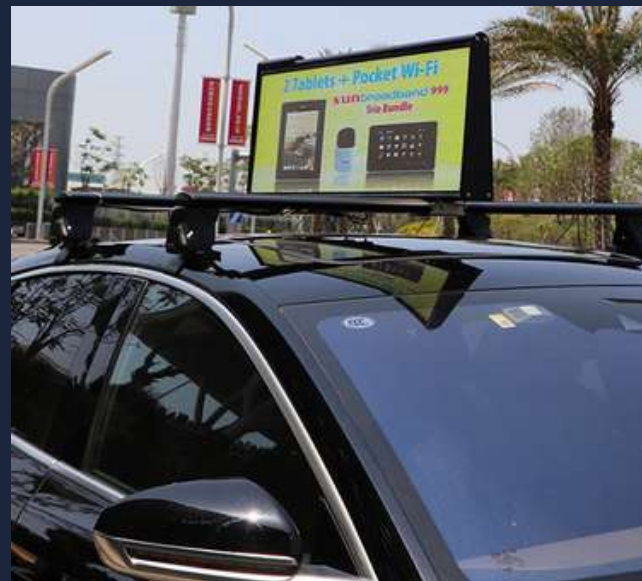
Taxi Roof LED Display Triangle Design



Pixel Pitch (mm)	P2	P2.5	P2.96
Module Size (mm)	240*320		
Cabinet Size (mm)	1014*571*378		
Screen Size (mm)	960*320 x2 + 320*320		960*320 x2 + 480*320
Weight (kg/m ²)	22		
Pixel Density (dots/m ²)	147.200	160.000	114.134
Cabinet Resolution (dots)	480*160 x2 + 240*160	384*128 x2 + 192*128	320*108 x2 + 160*108
Brightness (nits)	4.500		
Refresh Rate (Hz)	3.840		
LED Lamp	SMD		
Viewing Angle (°)	H 140, V 140		
Protection	IP66		
Temperature (°C) / Humidity (% RH)	-40 ~ 75 / 0 ~ 95		
Input Voltage	DC12V, (DC9 36V)		
maximum / Average Power Consumption (W/m ²)	380 / 175		
Life Span (hours)	≥ 100,000		
Cabinet Material	Aluminum		
Control PC	Asynchronizes with PC/Mobile/Labtop/PAD		
Control way	Andriod+4G+AP+WiFi+GPS+8GB Flash		
Control system	Windows, Andriod , Mac OS, Chrome		
Installation Method	On taxi roof connected to battery power		
Maintenance Method	Front		

X SERIES

Taxi Roof LED Display





www.pantallasledlearoy.com

C/ Valdeon 24 - 28947 Fuenlabrada, Madrid (Spain)
+34 620 411 079 / +34 91 615 89 81
contacto@learoyled.com

