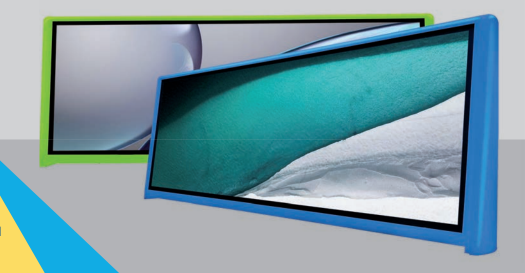


SLIM TAXI LED display



Car Top LED Display LED Motion ULTRA THIN VERSION

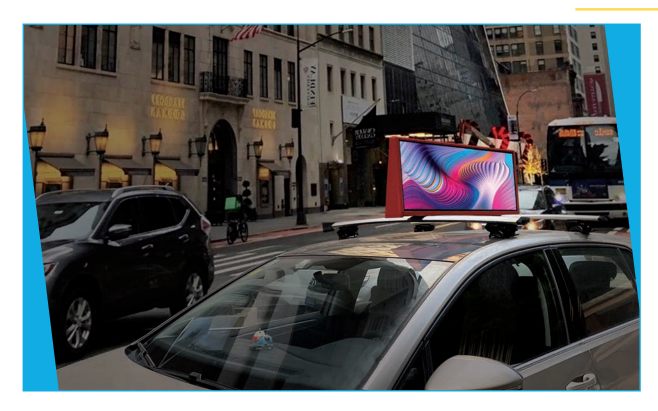
Slim Type Design, Super High Brightness, Ultra High Definition, HD performance

Different Pixel Pitch Available

2.5 mm	5500 nits
3.33mm	5000 nits
5mm	5000 nits



CASE



RELIABLE LED MOTION DEVICE

High Quality And Stable LED Components
The High Refresh Rate Driving IC

Lower Power Consumption

High-Quality Materials And Parts

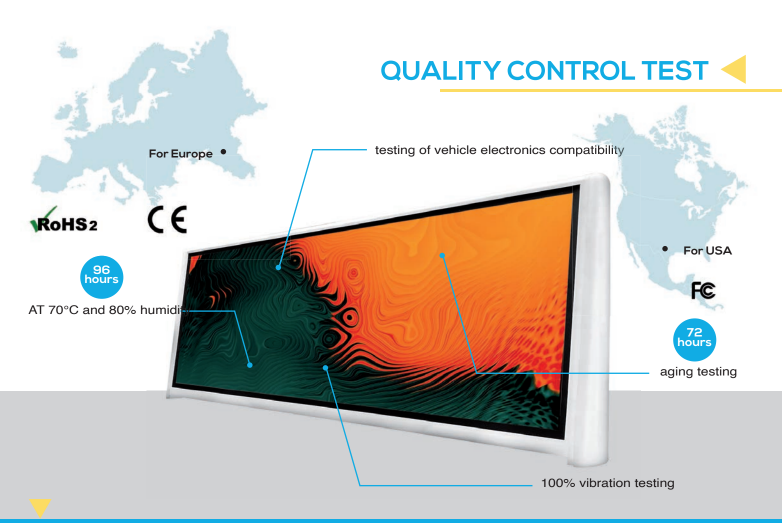
The LED display is firmly attached to the car

Vehicle Dedicated Power Supply

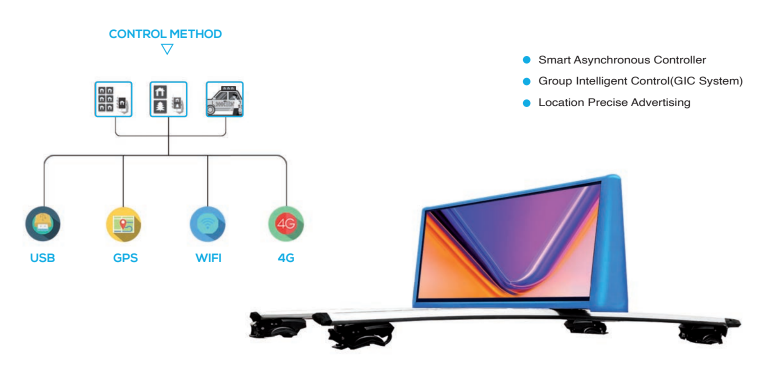
Ensure the highest performance of LED Panel and keep the whole system running.







MULTIPLE CONTROL METHODS



Car Rack available to install the display on different types of cars

EASY TO INSTALL AND MAINTAIN







Product name:	P2.5	P3.33	P5
Model Type:	SLIM P2.5	SLIM P3.33	SLIM P5
Pixel Pitch:	2.5 mm	3.33 mm	5mm
LED Type:	SMD2121	SMD 1921	SMD 2727
Pixel Density:	160,000 dot/ m2	90,000 dot/ m2	40000 dot/ m2
Module Size:	160*160mm	320*160mm	160*160mm
Screen Size:	960mm*320mm	960mm*320mm	960mm*320mm
Screen Resolution:	384*128 dot	288*96 dot	192*64 dot
Frame Size:	1100mm(L) x 410mm(H)	1100mm(L) x 410mm(H)	1100mm(L) x 410mm(H)
	XW:164mm(bottom)/ 99mm (top)	XW:164mm(bottom)/ 99mm (top)	XW:164mm(bottom)/ 99mm (top)
Brightness:	5500 nit	5000 nit	5000 nit
Contrast:	8000:01:00	8000:01:00	8000:01:00
View Angle:	150°(H)/150°(V)	150°(H)/150°(V)	150°(H)/150°(V)
Scan Mode:	1/32 scan	1/24 scan	1/8 scan
Power Supply Input:	DC924V	DC924V	DC924V
Max Consumption:	430w	400w	450w
Average Consumption:	120w	120w	150w
Refresh Rate(Hz):	1920Hz / 3840 Hz(Optional)	1920Hz	1920Hz
Optimal Viewing Distance:	120M	120M	350M
Life Span:	100,000 Hours	100,000 Hours	100,000 Hours
MTBF:	10,000 Hours	10,000 Hours	10,000 Hours
Control Method:	Asychronous	Asychronous	Asychronous
Control Mode:	3G/4G/WIFI/ Ethenet/ USB	3G/4G/WIFI/ Ethenet/ USB	3G/4G/WIFI/ Ethenet/ USB
Temperature Operating:	-40°∼+75°	-40°~+75°	-40°∼+75°
Working Humidity:	10%-90%RH	10%–90%RH	10%–90%RH
Protection Rating:	IP65	IP65	IP65
Power Protection;	over-temperature/over-current/	over-temperature/over-current/	over-temperature/over-current/
over-voltage protection:	over-voltage protection	over-voltage protection	
Screen Weight:	19 kg	19 kg	19 kg
Package Dimension:	1100mm(L) X 500mm(H) X 270mm (W)	1100mm(L) X 500mm(H) X 270mm (W)	1100mm(L) X 500mm(H) X 270mm (W)
Gross Weight:	24 kg	24 kg	24 kg
Certificates:	CE/ROHS/FCC	CE/ROHS/FCC	CE/ROHS/FCC

NSELED Europe srl Via Marco d'Agrate, 41/B 20139 Milano Italia info@nseled.eu T. 02 40707210



For more information









