

BUS LED Sign – MB Series

Outdoor Mobile media advertising transmitter

Mobile LED Displays, the symbol of the new transmitter in mobile media field,
Your ads would through the crowds ,spreading everyone, everywhere,
It's revolutionary design make it anti-shock, anti-crash processing.

BUS LED Sign – MT Series



Feature:



Certificates:



Feature:

Wide range of the power:

Wide voltage range from 12V to 24V to adapt the buses;|

Waterproof:

With front plexiglas protection and outdoor SMD lamp, ensure the sign IP65;

Wid view angle:

Large view angle 140/140 degree and ultra brightness SMD lamp, picture is still vivid under the sunshine;

Slim design:

Aluminum alloy material with thin and light weight, total thickness about 100mm;

Multi-control method:

With 3G, wifi or group control of the signs, GPS locking the place to place certain advertising.



Bus - Side



Bus- rear



PRODUCT SPECIFICATION

Item	Mobile	
Model	MB-5S-F1	MB-5S-F2
Pixel Pitch (mm)	5	5
Pixel Density (dot/m ²)	40,000	40,000
LED Type	SMD2525	SMD3528
Module Size (W x H x D)mm	160 x 160 x 16	160 x 160 x 14
Module Resolution (W x H)	32 x 32	32 x 32
Module Weight (Kg)	0.52	0.52
Power Consumption per Module (W)	25	25
Driver Mode (Scan)	1/8	1/8
Brightness (cd/m ²)	≥5,000	≥3,800
Grey Scale (bits)	14	14
Refresh Rate (Hz)	≥960	≥960
Unit Size (W x H x D)mm	1740 x 780 x 100	1740 x 780 x 100
Display Size (W x H)mm	1,600 x 640	1,600 x 640
Display Resolution (W x H)	320 x 128	320 x 128
Unit Weight (Kg/pc)	50	50
Max Power Consumption (W/m ²)	≤700	≤890
Average Power consumption (W/m ²)	315	400
Viewing Angle	Degree: H	140°
	Degree: V	140°
Mini View Distance (m)	5	
Use Temperature(°C)	Operating	-10°C~40°C/14°F~104°F
	Storage	-20°C~50°C/-4°F~122 °F
Input Voltage	DC 12V-24V	
Input Power Frequency (Hz)	-----	
Failure Rate	<1/100,000	
Control Type	USB \ Network \ 3G & 4G optional	
Life Span (hrs)	100,000	
IP Level (Front / Rear)	IP 65	

Main technical Parameters

Remark: Specifications are subject to change without notice.



BL.#7, Huamei Rd.#8, Songgang Av., Songgang Town, Bao'an District, Shenzhen, China.



Tel: 86-755-2359 0202



Fax: 86-755-2908 0303



E-mail: info@q-color.com



Web: www.q-color.com



International hotline:

86-755-2359 0202