

# BBM TECHNOLOGY COMPANY LIMITED

Company: BBM TECHNOLOGY COMPANY LIMITED

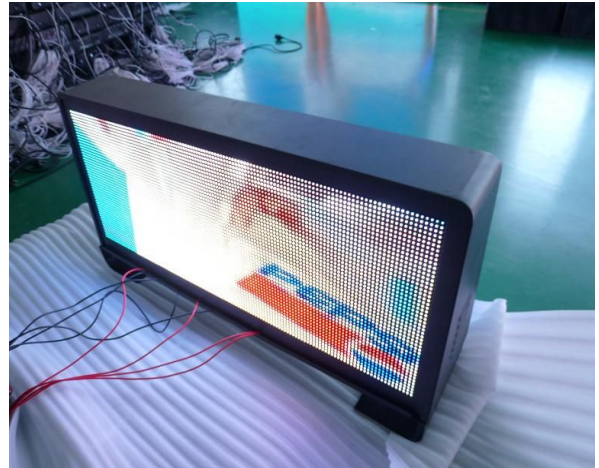
Current contact: MR.Joolbin

Email: bbm@bbmled.com

Tel: 86-755 29174815 86-13823252578

## Double Side Taxi Top LED Display

Picture



## Project specification

### 1.LED Lamp

LED	Optimal Viewing Angle (H/V)	Chip Brand & Origin
Red	140°/70°	Opto(Taiwan)
Green	140°/70°	Silan(Chian mainland)
Blue	140°/70°	Silan(Chian mainland)

### 2.LED Module Specification

1	Pixel pitch	5mm
2	Module resolution	32*32
3	Module size	160x160
4	Module quantity	5*2 *2
5	Resolution	40000dots
6	LED composition	1R 1G 1B
7	LED type	SMD3528
8	Driving method	1/8 scan constant current

### 3.LED Cabinet Specification

9	Cabinet size(mm)	W 808 × H 400 × T 300(with frame)
---	------------------	-----------------------------------

10	Cabinet resolution(dots)	<b>W 160 × H 64 = 10240dots</b>
11	LED display	double side LED display
12	Cabinet material	Aluminum with stainless steel base
13	Cabinet color	Black (color can changed according to your request)
14	Cabinet weight	28KG/pc
<b>4.LED display specification</b>		
15	LED display size(m)	<b>W 0.80 × H 0.32 =0.256sqm (without frame, for each side)</b>
16	Exact size(mm)	<b>W 880 × H 400 × T 300 (with frame)</b>
18	Real or virtual pixel	Real
19	Brightness(cd)	≥ <b>5500</b>
20	Display color grade	1024 × 1024 × 1024 = 1,073,741,824
21	Refresh rate (Hz)	≥400 -1000
22	Protection grade	IP65
23	Protection detail	waterproof and dustproof, acrylic board outside protect
24	Work temperature(°C)	-30 ~ +70
25	Humidity(RH)	Up to 95
26	Life span	≥100,000 hours
27	Out-of Control rate	<0.0001
28	Display flatness	Less than 1mm juncture
<b>5.Control System</b>		
29	Control system brand	XIXUN
30	Control software	LED Editor
31	Memory of control card	512M
32	Memory amplify	Support USB flash disk to expand capacity of memory
33	Control method	Asynchronous control
34	Support video/picture format	AVI, WMV, MOV, MPG, DAT, VOB, MP4, FLV, MPEG, MPV, MPA, VCD, SWF, RM, RMJ, ASF, BMP, JPG, GIF, WMF, ICO, SWF,ect
<b>6.LED power specification</b>		
35	Input Voltage	DC9~36V (or AC 110V/220V)

36	Output Voltage	DC5V
37	Power consumption(Ave.)	300W/sqm
38	Power consumption(Max.)	550W/sqm
39	LED Display screen project Power consumption(Max.)	550W

### 7.Spare parts

40	LED module	1pcs
41	LED lamp	5pcs
42	Software	1pcs
43	Cables	some
44	screw and nut	1set

### 8.Remarks

1. Payment terms: T/T 30% deposit, and 70% balance before delivering the product.

2. Quotation validity in 60 days

3. delivery time: Depends on order quantity

4. Warranty terms:

1) Two year maintain service for free,the other years we only take the cost of the material and labor.

2) CAD sketch and spare parts would be provided.

3)Technical Support: Our engineer could be sent to guide the installation test the software. But the relevant cost should be paid by your company such as visa, plane ticket, accommodation, etc.







