

# Outside IP65 SMD LED Display , 6.35 / 9.525mm LED Advertising Signs Highly Bright

## **Basic Information**

Place of Origin:
 Shenzhen China

Brand Name: Lecede

Certification: CE ROHS FCC UL ETL

Model Number: C6.35 / 9.525
 Minimum Order Quantity: Negotiation
 Price: Negotiation

Packaging Details: Wooden case packing, flight case packing,

honeycomb case

• Delivery Time: 15~30 days after deposit

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 10000 /month



## **Product Specification**

Product Name: Outside IP65 SMD Front Service LED

Display, LED Advertising Signs High

Brightness

Pixel Pitch (MM): 6.35 / 9.525 Mm
 Usage: Outdoor Front Service
 Pixel: 24800 / 11022 Dots/
 Module Size(W\*H): 304.8x 304.8 Mm (1ftx1ft)

LED Lamp: SMD 2727 Lamp
 Brightness: 7000 - 7500 Nits

Refresh Rate: 1920 Hz

Highlight: smd led display, smd led display screen



## **Product Description**

## Outside IP65 SMD Front Service LED Display , LED Advertising Signs Very Bright

### **Product Features**

- With high gray scale, product can deliver excellent image colors. It's an ideal solution for both indoor and outdoor advertising applications
- 2. IP65 SMD 3IN1 outdoor LED module including the data and power cables, waterproof rubber ring
- 3. Good quality led chip with low led attenuation, best color uniformity, low default rate and long lifespan

### SPECIFICATION OF C10 Outdoor Front Service LED Display

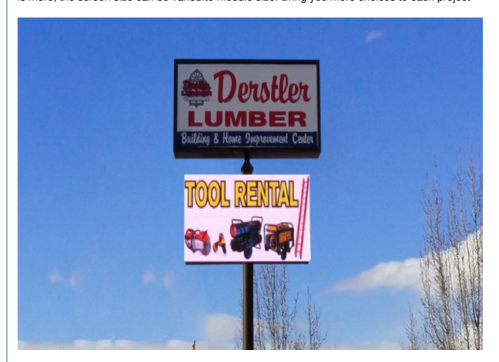
86.4.1	06.25	00 505
Model	C6.35	C9.525
Pixel pitch(mm)	6.35mm	6.9.525mm
LED lamp	SMD 2727	SMD 2727
Module size(mm)	304.8x 304.8 mm (1ftx1ft)	304.8x 304.8 mm (1ftx1ft)
Module weight(kg)	1.2kg	1.2kg
Cabinet size(mm)	914.4x914.4mm (3ftx3ft)	914.4x914.4mm (3ftx3ft)
Pixel density(dots/)	24800 dots/	11022 dots/
Flatness error(mm)	≤0.2	≤0.2
Viewing angle	140°/140°(Horizontal/Vertical	140°/140°(Horizontal/Vertical )
Brightness(cd/)	7000 nits	7500 nits
Color temperature(K)	5000~9500 (Adjustable)	5000~9500 (Adjustable)
Contrast	5000:1	5000:1
Repetition frequency	50/60Hz	50/60Hz
Refresh frequency(Hz)	≥1920 Hz	≥1920 Hz
Gray scale	16bit	16bit
Ave. power(W/)	980	1000
Max power(W/)	500	500
Working temp./humidity	-10~40 /10%~80%RH	-10~40 /10%~80%RH
Storing temp./humidity	-20~60 /10%~85%RH	-20~60 /10%~85%RH
Cabinet material	Aluminum or Iron cabinet	Aluminum or Iron cabinet
Maintenance	Front and Rear maintenance	Front and Rear maintenance
Protection (Front/rear)	IP65/IP65	IP65/IP65
Driving mode	Constant current driver	Constant current driver
Scanning	6S	2S
Power requirements	AC90~264V	AC90~264V
Life time(hrs)	100,000	100,000

### Advantages OF C Series Outdoor Front Service LED Display

- General Module Size: C Series is with module size of 3320x320 mm. Different pixel pitch models
  share same module size, which offers more choices for each project. All the modules are with same front
  maintenance design
- 2. Front Service Design: Unlike traditional front service design with hydraulic pipes, which cost much on project and with lower IP rating due to the conjunction of structure. C Series LED Sign is like normal cabinet design, but bigger size. The IP rating can reach to IP65. All the modules, cards and power supply can be maintained from front. The whole sign can be attached to the wall and no need maintenance space at rear
- 3. Convenient Sign Design, Easy to Install: C Series LED Sign is very easy to install, not picked on

installation environment. Most structure frame is integrated on the sign, no complicated steel structure needed, just fix the sign to the pole or to the wall. Extremely save installation time and labor cost

4. Customized Sign Size: The size of C Series can be changed with different projects. The standard size is 3x3ft which can be one independent sign screen or as one big cabinet of a giant screen project. What is more, the screen size can be varied to module size. Bring you more choices to each project











highbrightnessleddisplay.com

Room 402.Dongbao Building,No.19 Dongbao Road,Songjiang,Shanghai 201613,China