



## P10mm RGB LED Video Wall Screen , Epistar / Silan Digital Display Board

### Our Product Introduction

#### Basic Information

- Place of Origin: Shenzhen China
- Brand Name: Lecede
- Certification: CE ROHS FCC UL ETL
- Model Number: C10
- 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: P10mm RGB Front Service LED Display , Epistar / Silan Digital Display Board
- Pixel Pitch (MM): 10
- Usage: Outdoor
- Pixel: 10000 Dots/sqm
- Module Size(W\*H): 320x 320 Mm
- LED Lamp: SMD 3535
- Brightness: 7800 Nits
- Refresh Rate: 1920 Hz
- Highlight: smd led display , led rental display

## Product Description

### P10mm RGB Front Service LED Display , Epistar / Silan Digital Display Board

#### Outdoor Front Opening led display screen Product Features:

1. High resolution, HD nice video advertising effect.
2. SMD 3-in-1 LED encapsulation confirm the high brightness, high definition, seamless and flatness
3. Good protection level waterproof IP65, anti-corrosion, oxidation resistance, long life span
4. Wide viewing distance, high definition, good uniformity
5. Brightness can be adjusted automatically according to different surroundings by led software
6. Can be set to open and close the screen automatically by led card
7. Can be mounted on the wall, by pole support on the street, on top of building, etc

#### Remark:

1. IP65 SMD Outdoor LED Module Including the Data & Power Cables, Waterproof Rubber Ring.
2. LED Module Can Work With Linsn,Novastar,Colorlight,Xixun LED Control Card Etc.
3. Delivery time: Deliver in 24 hours after received the payment.
4. Payment terms: Paypal/Western Union or Wire Transfer 100% before shipment.
5. Shipping method: Ship the led display module by DHL, UPS, Fedex and EMS.
6. Shipping cost: We will check the best shipping cost for you after you tell us the quantity and shipping address.

#### Applications:

Commercial advertising: Square, Road side, High way, Airport, Wharf, Hotel, Restaurant etc

#### SPECIFICATION OF C8 Outdoor Front Service LED Display

Model	C10
Pixel pitch(mm)	10
LED lamp	SMD 3535
Module size(mm)	320 x 320mm
Module weight(kg)	1.55kg
Cabinet size(mm)	Customized
Pixel density(dots/ )	10000
Flatness error(mm)	≤0.2
Viewing angle	140°/140°(Horizontal/Vertical)
Brightness(cd/ )	7800 nits
Color temperature(K)	6500~9500 (Adjustable)
Contrast	5000:1
Repetition frequency	50/60Hz
Refresh frequency(Hz)	≥1920 Hz
Gray scale	16bit
Ave. power(W/ )	900
Max power(W/ )	420
Working temp./humidity	-10~40 /10%~80%RH
Storing temp./humidity	-20~60 /10%~85%RH
Cabinet material	Aluminum
Maintenance	Front and back maintenance
Protection	IP65/IP65
Driving mode	Constant current driver
Scanning	2S
Power requirements	AC90~264V
Life time(hrs)	100,000

#### Why Choose front service led display Panel ?

1. Dual-maintenance, from both the front side and the rear side. People usually use its front maintenance function.which just need less than one minute to take out from the led display panel when for maintenance,saving the labor and maintenance cost.
2. Easy Maintenance, easy to take the modules with a 2.5mm hexagonal screwdriver,No screws, Just need to take out two fastening screws from the module, we can do the replacing easily. Which will save nearly 50% maintenance labor and time.
3. Reasonable PCB design, reliable and long life time,New plastic cover with new mold, smaller module gaps and better

screen  
flatness.Excellent Waterproof structure design.

4. Cabinet with high hardness and pannel's flatness and Internal thread way make it looks more simple. Any cabinet size can be customized according to actual requirement.While Traditional led display need to take maintenance room into consideration, however front service led display panel solution will less your worry on these problems.

### Product Introduction

Where are the screen usually used?

This series is usually used for special fixed led display, which has small space behind screen so that cannot provide with a maintenance access, so they can only maintain in front. They are widely used in Advertisement, Hostel, School, Stations, etc.

The advantages of this kind of display:

1. Easy installation and light weight can make it amount in the wall or lift against the wall.
2. Front access design allows to make thicker LED display, which is suitable for some special locations where there is no more space for rear maintenance.
3. Cabinet front service type is suitable for small size screen while module front service type is suitable for any size.



Beijing Silk Road Enterprise Management Services Co.,LTD

8618888888888

andy@gmail.com

highbrightnessleddisplay.com

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