Proposal for indoor p5mm HD Screen

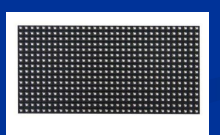


P5mm I ron cabinet economic solution





I ron cabinet back view



cabinet front view

module

P5mm aluminum cabinet solution



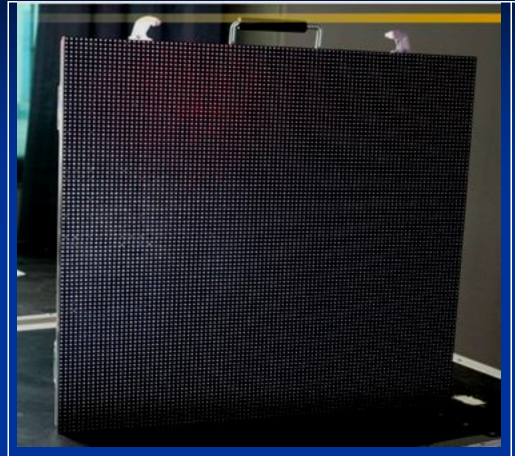


Die-Cast Aluminium cabinet back view

module

cabinet front view

P5 mm Rental steel cabinets





Ultra slim cabinet 10kg only



Black led module

module

Ultra slim back view cabinet

Technical Specifications Led Display System, pitch 5 mm Indoor High Definition.

Pitch (mm)	P5
Model No.	SLD—14/15-P5-1R1G1B(3in1)
Dimension (WxH)	160mm x 80mm
Cabinet Size	480 X 480 mm
Module Resolution	32 x 16
Density (pixels/m2)	40000
Brightness Density	1800 cd/m2
Viewing distance	3m ~100m
Power consumption (Avg)	600 w/m2
Power consumption (Max)	1400 w/m2
Weight	10 to 25 kg per cabinet
Drive Mode	1/8 scanning
Viewing angle	Horizontal angle: 120°; Elevation angle: 60°; Depression angle: 60°
Gray scale	256 gray scale in each red, green, blue color
Colors	16 Million Colors
Refresh Velocity	= 60 frame/sec
Refresh Rate	Up to 4800HZ
Display Life	> I00 k hours
Display MTBF	10,000 hours
Blind Pixels Rate	= 0.0003
Working Voltage	AC 230V±15% 47 ~ 64HZ
Effective Control Distance	100m (1000 BASE-T Ethernet cable) 500 mtrs (optical fiber)
Operation Temperature	-20° C ~ 60° C

Other Perameters

Contents	Detail
Viewing angle	Horizontal:110 degree; Vertical:75 degree
Color display	10.7billion
Driving Method	1/4 Static,Constant current
Driving Method	1/4 Static,Constant current
Refresh frequence	480HZ
luput signal	RF,S-VIDEO,rgb,RGBTV,YUT ,YC,COMPOSITION
Working environment	Temperature-20 C~ +60 C; Humidity:10%~95%
Input Voltage	AC110V/60HZ;AC220V/50HZ optional

Key Features and Advantages

- 1. As R-G-B LED, more colorful than ordinary LED displays enabling them to show high frequency dynamic images.
- 2. The brightness is higher because of advantage from its built-in reflection cavity.
- 3. P7.6, P6 and P4 Led Display has high brightness and adjustable contrast. This model has a good lighting accordance and has no mosaic
- 4. Pixel pitch can be made very small; high resolution is suitable for closer watching.
- 5. Viewing angle is available up to 160 degrees; the showing contents won't be disordered.
- 6. Integrated and modularized design, reasonable layout, is the best advantage for heat dissipation.
- 7. Our LED screen is controlled by instant current and high gray degree technology, so it is long lifespan, rich color and uniform light.
- 8. It's high guaranteed for good quality produced by high speed auto mount machine.
- 9. Simple and light frame is easy for installation

note- p 7.6, P6, p5 & P4 mm Led Display picture of the rental services to various clients are attached in our project Details, please have a glance

LED Display Systems Installation

- Display Systems Allocation
- Installation Process

LED Display System Allocation

The LED Display Screens will be allocated at the locations as per the guidelines from Clients

LED Display System Installation

- AS per the dates given for the installation the complete installation of the display system will take place a as possible earlier of the starting date after confirming the order.
- Once the Set up get installed at all the location there will be sufficient time for test run and coordination with the display oriented activities.

LED Display Systems On Site Management

- Control Units
- Technical Support
- Other Back-up Support

Technical Support

- LED screen is made of led bricks which are available all the time at all the locations, any problem in bricks will be replaced immediate.
- Zone wise we are based in Delhi, Mumbai, Banglore, Kolkata,
 Ahmedabad, Indore, Chandigarh and Ranchi
- We ensure the after sale services with in 24-48 hours in case of none city and 24 hours in same city.
- LED screen can be design in any size any dimension as per the clientele requirement we provides the 2 time led design adjustment after installation for free.

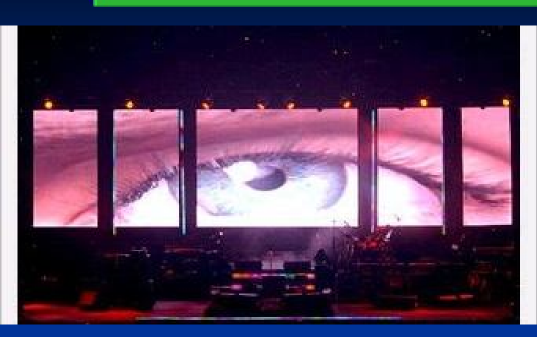
Control Units

- 1. Controllers are compatible for any of the input like VGA, DVI, All video supportable and live performance as well with coordination with video production team.
- 2. Our Switcher can accept the input (any Source) for data and video Display on Screens.
- 3. The cabling and Control Panel set up will be based on onsite location analysis.
- 4. We provide controller in 3 user applications
 - 1. Sending card
 - 2. Asynchronies <u>USB</u> control card
 - 3. Video processor

Why Us

- Our Projects
- Our Clients

Our Recent Projects Events









Our Recent Projects indoor







Our Recent Projects outdoor







Some Of Our Prestigious Clients

















technologies









R.K.Khanna Stadium















Note- the above clientele and Pics given for the reference are based on our LED Display screen rental performance basis For your reference we can provide you our more clientele with their Details as well.

Thank you

We Wish you a Shining growth

Thanks & Regards

ShinoBiz Lighting And Display

HelpLine +91 9990283289 & 9810653503

Skype id- shinobizskype

Whats App id- +91 9990283289

Land Line (office) - 011-26364139

Mail - info@shinobiz, shinobiz@outlook.com

Website: - swww.shinobiz.com