



LED DISPLAY SYSTEMS

ABOUT US

At EverGlow, the focus is to bring to the table Hi Definition LED display screens to change the face of visual advertising in India.

Introducing, EverGlow LED Display Systems, the new age of visual communication. At EverGlow, We specialize in offering the latest LED Display Screens and Display Cabinets in India. We have over 10+ years of experience in the field of LED lighting solutions as well as new LED Technology development. Our expertise and vision have helped us ventured and succeed in the field of LED Display systems. With the support of our partner factories in China, we are able to innovate, create and offer the latest technology though better products, competitive pricing, guarantees, and also after sales support though out India.

Our partner factories are located in Shenzhen, China. They have over 500 trained Staff and 16000 Sq Mtrs of factory area for designing, manufacturing and research. We strive to deliver the best in HI- Tech Led Display Systems. Each component and spare used in the manufacturing process goes through rigorous checks and balances for quality and standard before being used in the manufacturing process. This ensures the highest quality, durability and lifespan for each Led Display Screen.

Quality Assurance

Right from testing the raw materials to manufacturing, assembly and aging test, we carry out every process step by step according to ISO9001: 2000 and follow a strict international quality control system to guarantee better quality.

Process Development

At EverGlow, we believe that a quick response is essential for long term relations and service. Inorder to achieve this, we provide free professional advice and consultations to guide the customer based on his needs and requirements.

INDOOR LED DISPLAY CABINET ____



Pixel Pitch
P1.91/ P2.91/ P3.91
Cabinet Size
500 mm x 500 mm



Pixel Pitch P3/ P3.84/ P4.8 Cabinet Size 576 mm x 576 mm



Pixel Pitch P2.91/ P3.91 Cabinet Size 500 mm x 500 mm



OUTDOOR LED DISPLAY CABINET_



PIXEL PITCH
P3/ P3.84/ P4.8
CABINET SIZE
576 MM X 576 MM



Pixel Pitch P3.5/ P4.8 Cabinet Size 576 mm x 576 mm

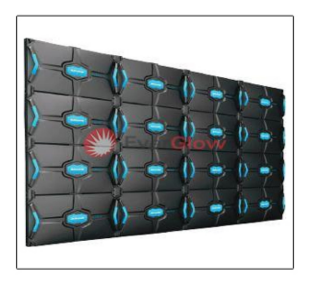


Pixel Pitch
P3/ P6, P4/ P5/ P6.
63/ P8/ P10
Cabinet Size
768 mm x 768 mm,
960mm x 960 mm



Pixel Pitch
P3/ P6
Cabinet Size
768 mm x 768 mm,
960 mm x 960 mm,
1152 mm x 1152 mm,
1280 mm x 1280 mm

ALUMINIUM DIE CAST DISPLAY CABINET ____





TRANSPARENT LED DISPLAY SCREEN





CREATIVE LED DISPLAY SCREEN ___



Round LED Display



Square Piller LED Display



Ceiling Circular LED Display

SMALL PITCH LED DISPLAY SCREEN.



HOME THEATRE



Hospital



Broadcast Newsroom



Airport

The main criterion for use of this type of LED Display Screen is the requirement of high standards of perfectly engineered cabinets needed for very close viewing distance.

INDOOR LED DISPLAY SCREEN.



The main criterion for use of this type of LED Display Screen is the requirement of high clarity at a relatively close viewing distance. The main features of EverGlow -Indoor Display Screens are

Use high-quality LED, have high efficiency luminescence, decreased attenuation of brightness, high stability and reliability.

Perfect anti-static precautions: can reduce the damage of LED tube, control the malfunction dot rate is lower than 5/1000000 every year.

Use advanced processing technology, guarantee for high-quality and longlifetime products.

The bright difference of any two pixels is less than 20%, it assures our LED display's uniformity in color and brightness, in avoid "splash" "glare" "mosaic" and blur.

Low-budget, high pixel density, more vivid and stable pictures (No Flickering).

Can be normally used under the temperature between - 25 and +75.

With production capacity of 2,000 m2 per month, can guarantee for production cycle and delivery cycle.

Including: PH1.66, PH1.875, PH2.5, PH2.6, PH2.9, PH3, PH3.91, PH4, PH4.8, PH6, etc.

OUTDOOR LED DISPLAY SCREEN.









The main criterion for use of this type of LED Display screen is long distance viewing, exposure to direct sunlight and other weather conditions.

The main features of EverGlow LED Outdoor Display Screens are :

- Prevents the impacts of oblique sunshine upon the LEDs, prolongs the service life of the LEDs, and brings an excellent display effect.
- Module plainness ≤ ±0.2mm
- Super uniformity in color.
- Use wave soldering technology for circuit board, prevent from humidity and oxidation, can extend its use life.
- Use high efficiency switching power supply, reduce failure rate of power supply.
- Silica gel is filled and embedded on the front face of the display module, and the all-door struc tural design protects the LED display from water, dust, and corrosion. Special paint is applied to the screen circuit, thus protecting the screen from water, dust, and corrosion.
- Passes IP65 waterproof and dustproof tests.
- Flexible to work under different climate condition, can work normally in all harsh environment, such as strong wind, sandstorm, high temperature, low temperature, dryness, rainstorm, and so on.

Including: PH3.91, PH4, PH4.8, PH5.93, PH6, PH8, PH10.



Mr. Aniket Warankar

Address: 101, 102 & 103 1st Floor, Daksh Industrial Estate, Survey No.77, Plot No.4, Near Pride Industrial Estate, Sativali Road, Waliv Phata, Vasai East, Thane, Maharashtra, India - 401208

Mobile: 09930010100

Phone: 0-22-28781999

08043692364

Email: enquiry@everglowled.com

Website: www.everglowledindia.com

Web Page: www.exportersindia.com/everglowled

