Nationwide Sales & Service Presence







LED Display Wall - Indoor

Globus - IMPACT IL39US-U2

A perfect combination of looks, brightness, durability & ruggedness that offers a perfect image quality.



Corporate Office: A-66, Sector-4, Noida, District Gautam Budh Nagar, Uttar Pradesh - 201301, India | **Phone:** +91-120-4051700, 4051800 **Email:** info@globusinfocom.com | **www.globusinfocom.com**

Communication mace Impactful



Design with Quality

Our product passes through multiple levels of test to bring the best & fine quality. The body of our LED Display Wall is made up of die-casting aluminium material as it contains high dimensional stability, this material is light weight and rust proof that extends longevity and reliability.



Multiple Mounting Options

We at Globus understand the needs of our clients and that is why our fine pitch LED display wall comes with multiple mounting options. According to the demand of the room or area LED Display Wall can be mounted on wall and as well as on roof.

Wide Viewing Angle

Most of the video walls have been created keeping in mind the on-axis viewers only but we focus on on-axis viewer as well as viewer at wider angles. Hence, viewer at any angle will get to see only "Picture Perfect".



High Resolution, Brightness & Contrast

High Resolution, Brightness and Contrast Ratio are three most important features of any LED Display Wall. Engineered with all these features, our LED Wall produces most soothing and class apart images and video quality.



Less Power Consumption

We believe in creating environment friendly products & solutions. Keeping in mind the same, our LED Display Wall performs multiple functions but consumes very less power.



No to Bezel, Yes to Clarity

Multiple modules are tiled together to create one wall. Our modules are bezel less. Our panels / modules are interlocked tightly with each other leading to a seamless display surface without any gaping.





Fan Less and Noise Less Solution

Our latest range of LEDs are smart enough and maintain the temperature within. These LEDs have no cooling fans which results into noiseless performance.



Front Maintenance

Our LED Display Walls are quite easy to manage from front. Conventional display walls need to be handled from their backside every time any problem occurred. However, latest LED Display Walls give you leverage to trouble shoot from front without disturbing any wiring.

Technical Specifications

LED Display Wall - Indoor	IMPACT IL39US-U2	
Environment	Indoor	
Maintenance	Front	
Pixel Pitch	4 mm	
LED Type	3-in-1 black SMD	
Pixel Configuration	1 Red, 1 Green, 1 Blue	
Drive Mode	Constant Current Drive	
Brightness	1000 cd/m ²	
Brightness Control	Programmable/Automatic/Manual •	
Brightness Uniformity	≥97 %	
IP rating (Front/Back)	IP20	
Contrast Ratio	10000:1	
Colour Temperature	2000-10000K	
Viewing Angle	H: 160 degrees; V:120 degree	
Viewing Distance	≥4 m	
Pixel Density	65536 pixels / m²	
High Dynamic Range	Supported	
Material	Die-cast aluminium	
Operating Temperature	0 degree C ~ 50 degree C	
Operating Humidity	10~90%RH	
Acoustic Noise	Fanless operation	
Video Frame Rate	50 & 60Hz	
LED Wall Size	3200 mm x 1920 mm	
Refresh Rate	≥ 3840 Hz	
Installation mechanism	Easy Maintenance, self-locking mechanism for easy & fast installation, Automatic Alignment Mechanism	
Input Voltage	100-240V AC	
Processing Depth/ Grey Scale	14~16 bit	
Input Power Frequency	50~60Hz	
Power Consumption	580W ; 145W (max; avg)/m²	
LED Lifetime	≥100,000 Hours	
Data Interconnection	CAT5/ CAT6 Cable (L≤100m); multi-mode fibre (L≤300m)	
Gap Between Modules	Seamless, zero bezel width	
Special Feature	 * Inbuilt Anti-collision Bottom * LED supports up-and-down mixed splicing, sharing common modules; and left-and-right mixed splicing, offering higher flexibility * High-precision cabinets with inbuilt interlocks feature to facilitate fast installation for direct wall mounting * Inbuilt Smart Ink coating for 15% higher contrast ratio * Highly Modular and Indigenized Indian Design as per Indian Environment 	

LED Wall Controller	Model No.IMPACT DCTRL3
Input	1x Audio, 1x DVI
Output	2x LED Outputs over Ethernet
Control	1x USB, 1x URT in, 1x URT out
Accessory	1x 4 pin Light Sensor Interface
Input Voltage	AC-100-240V-50/60HZ
Overall power consumption	16W
Working Temperature	-20 Degree C ~+60 degree C
Working Humidity	0%~95%