

Terms

- 1. A 3-year back-to-base warranty from the date of delivery on Videowall is included in the quote.
- 2. 3- years warranty on Controller, Media player and Smart PDU
- All repairs will be carried out in Xtreme Media's Delhi, Mumbai, and Bangalore service centre.
 Client needs to arrange to and fro delivery of the repair material.
- 4. Delivery period for the material is 10-12 weeks after PO and advance is received.
- 5. Any structural change required for installation is not included in the scope of our work.
- 6. Material unloading and shifting, scaffolding and work permits will be in the client's scope unless specified otherwise.
- 7. Default spares provided= 5% for Nyx and Glow box product. For Orion and Arena series, default spares is 2%.
- 8. Electrical points to be provided by client not more than 2 meters from LED display.
- 9. Data cabling from controller to LED in client's scope.
- 10. Storage and security of equipment, water, electricity required during installation and maintenance of LED will be provided for by the client.
- 11. AMC charges per annum would be @ 10% of the LED videowall and software cost. It will increase y-oy by 1%. The payment for AMC charges will have to be made in the beginning of each year of AMC.
- 12. Price may vary if \$ rates change more than 5% from the date of quote.
- 13. The above quotation is subject to change based on government policies. Import duties on electronic components are likely to change, which will have a proportional effect on this item.
- 14. GST amount for LED video wall and transport is 28% and 18% for other charges.
- 15. GST amount for LED video wall and transport, and other charges is 18% for Nyx Modular series.

Note - This quotation supersedes all other quotations/ communication, whether written, oral or via e-mail, from Xtreme Media Private Limited.



LED Video Wall- Standard Terms and Conditions1All Display materials will be as per the specifications submitted and finalized.2Delivery times for regular cabinet sizes is 10 weeks. For customized cabinet sizes, delivery timeline will be in 10-12 weeks.3All the material is transported by Sea mode. For an early material delivery, materials will be transported by Air mode and additional charges will be applicable as intimated.4LED display materials will be unloaded near point of installation on the same floor. If storage is provided on other floors, client will have to make necessary arrangements for the manpower / machinery for shifting to point of installation.5Warranty of LED display starts from the day it is delivered to site or 3 months from the date o intimation of material readiness, whichever is earlier.6Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size.7Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination.8MCCB & MCB provided must be of Industrial Grade.9Electrical Cable must be conduited.10CAT 6 or Optic Fiber Data cable and its terminations will be provided by client.11Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers.12Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.13Electric	
2 Delivery times for regular cabinet sizes is 10 weeks. For customized cabinet sizes, delivery timeline will be in 10-12 weeks. 3 All the material is transported by Sea mode. For an early material delivery, materials will be transported by Air mode and additional charges will be applicable as intimated. 4 LED display materials will be unloaded near point of installation on the same floor. If storage is provided on other floors, client will have to make necessary arrangements for the manpower / machinery for shifting to point of installation. 5 Warranty of LED display starts from the day it is delivered to site or 3 months from the date o intimation of material readiness, whichever is earlier. 6 Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size. 7 Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination. 8 MCCB & MCB provided must be of Industrial Grade. 9 Electrical Cable must be conduited. 10 CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. 11 Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. 12 Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required	
timeline will be in 10-12 weeks.3All the material is transported by Sea mode. For an early material delivery, materials will be transported by Air mode and additional charges will be applicable as intimated.4LED display materials will be unloaded near point of installation on the same floor. If storage is provided on other floors, client will have to make necessary arrangements for the manpower / machinery for shifting to point of installation.5Warranty of LED display starts from the day it is delivered to site or 3 months from the date o intimation of material readiness, whichever is earlier.6Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size.7Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination.8MCCB & MCB provided must be of Industrial Grade.9Electrical Cable must be conduited.10CAT 6 or Optic Fiber Data cable and its terminations will be provided by client.11Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers.12Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	
 transported by Air mode and additional charges will be applicable as intimated. 4 LED display materials will be unloaded near point of installation on the same floor. If storage is provided on other floors, client will have to make necessary arrangements for the manpower / machinery for shifting to point of installation. 5 Warranty of LED display starts from the day it is delivered to site or 3 months from the date o intimation of material readiness, whichever is earlier. 6 Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size. 7 Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination. 8 MCCB & MCB provided must be of Industrial Grade. 9 Electrical Cable must be conduited. 10 CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. 11 Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. 12 Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
 4 LED display materials will be unloaded near point of installation on the same floor. If storage is provided on other floors, client will have to make necessary arrangements for the manpower / machinery for shifting to point of installation. 5 Warranty of LED display starts from the day it is delivered to site or 3 months from the date o intimation of material readiness, whichever is earlier. 6 Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size. 7 Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination. 8 MCCB & MCB provided must be of Industrial Grade. 9 Electrical Cable must be conduited. 10 CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. 11 Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
 storage is provided on other floors, client will have to make necessary arrangements for the manpower / machinery for shifting to point of installation. Warranty of LED display starts from the day it is delivered to site or 3 months from the date of intimation of material readiness, whichever is earlier. Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size. Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination. MCCB & MCB provided must be of Industrial Grade. Electrical Cable must be conduited. CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
the manpower / machinery for shifting to point of installation.5Warranty of LED display starts from the day it is delivered to site or 3 months from the date or intimation of material readiness, whichever is earlier.6Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size.7Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination.8MCCB & MCB provided must be of Industrial Grade.9Electrical Cable must be conduited.10CAT 6 or Optic Fiber Data cable and its terminations will be provided by client.11Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers.12Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	
 5 Warranty of LED display starts from the day it is delivered to site or 3 months from the date of intimation of material readiness, whichever is earlier. 6 Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size. 7 Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination. 8 MCCB & MCB provided must be of Industrial Grade. 9 Electrical Cable must be conduited. 10 CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. 11 Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
 intimation of material readiness, whichever is earlier. Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size. Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination. MCCB & MCB provided must be of Industrial Grade. Electrical Cable must be conduited. CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
 6 Electrical and Data points to be availed as per the pre-requisites that will be shared as per the ordered screen size. 7 Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination. 8 MCCB & MCB provided must be of Industrial Grade. 9 Electrical Cable must be conduited. 10 CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. 11 Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. 12 Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
ordered screen size.7Electrical Distribution board should be within 5 meters of the display. In case the length is more than 5 meters, the client needs to provide electric cables till screen for termination.8MCCB & MCB provided must be of Industrial Grade.9Electrical Cable must be conduited.10CAT 6 or Optic Fiber Data cable and its terminations will be provided by client.11Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers.12Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	
more than 5 meters, the client needs to provide electric cables till screen for termination.8MCCB & MCB provided must be of Industrial Grade.9Electrical Cable must be conduited.10CAT 6 or Optic Fiber Data cable and its terminations will be provided by client.11Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers.12Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	
 8 MCCB & MCB provided must be of Industrial Grade. 9 Electrical Cable must be conduited. 10 CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. 11 Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. 12 Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
 9 Electrical Cable must be conduited. 10 CAT 6 or Optic Fiber Data cable and its terminations will be provided by client. 11 Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
10CAT 6 or Optic Fiber Data cable and its terminations will be provided by client.11Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers.12Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	
 Adequate space in AV room rack to be provided with required power sockets to place the Vid wall Controllers. Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required. 	
wall Controllers.Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	
Data source (AV room) should be within 80 meters of the display and connections to be availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	90
12 availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	
12 availed through CAT 6 cables duly terminated with RJ45. In case of length is farther, Fiber optic converter will be required.	
13 Electric power for installation to be provided by the client within 10 M distance from the scre	
	en.
14 Gate passes & work permits for Xtreme Media workmen, Engineers and executives to be	
provided by client.	
15 Xtreme Media will provide all Basic PPE (Helmet, Shoes and Harness for work at heights) only	
16 Working hours will be from 10 am to 7 pm. In case of odd working hours, plans will be	
submitted separately. Extended time for working can be availed on request.	
17 Power for commissioning for the display must be provided at start of work to avoid	
delay in commissioning.	
18 Video controller for the wall will be provided as per XTREME MEDIA specifications.	
19 Video processors and Fiber optic converters are not part of standard package.	
In case the fiber optic converter is required, Single mode Fiber optic cable is to be provided	
20 by client from source point to the display, terminated as per specs with Patch Chords from the splicing unit to connect to display.	
21 Ventilation provisions will be made in our structure. Ventilation machineries (Fan/AC) are not	
part of standard equipment.	
22 The list of components in the default 1% spares is Modules, Power Supply, Receiver Card (for	
more than 100 cabinets), Flat cables, 5V connectors, Power and Data cables.	



	Civil Foundation, Structural Fabrication & ACP Cladding
1	XTREME MEDIA will provide all necessary foundation and structural supports for its display.
2	Drawings for Foundations, Structure fabrications will be provided by XTREME MEDIA. In case of requirement of a structural stability certificate from a consultant, extra charges are applicable.
3	In case of Indoor Displays with front access, aluminum structure will be provided. Client to ensure a strong support for erection of the same. Indoor Structures cannot be mounted on Gypsum partitions or Gypsum plastered walls.
4	In case of Outdoor displays on walls, Mild Steel fabricationwill be provided. The mild steel structure will be painted with a Black Epoxy Paint.
5	In case of Outdoor displays on Pole, Foundations can be executed by XTREME MEDIA if desired.
6	Scaffolding for installation and maintenance will be provided by the client
7	If ACP cladding is in Xtreme Media's scope, charges for the same will be shared.
8	3MM Silver colored ACP sheet will be used for all ACP works.
9	Joints of the ACP will be 6 mm and will be filled in with black filler material.
10	Water & Power for civil works to be provided by client near installation site, free of cost.
11	Client to provide solid support like Robust brick wall / RCC Column / RCC Beams Structure for wall mounting of LED display.
12	Structure will be mounted with required hardware as per requirement.

	General
1	All computer peripherals will be under warranty of the OEM.
2	Electronic timer & Auto Brightness control is not part of standard equipment.
3	Nova Studio / LED Studio will be provided as Software for Content upload on LED Display as third- party software. XTREME MEDIA is not responsible to provide regular updates and the application stability.
4	Support will be provided offsite for troubleshooting unless client signs up for on-site support. Client to ensure the personnel trained during handover is available for attending the trouble shooting.
5	Maintenance of product will be done once every 6 months in the warranty period.
6	Installation report duly certified by site engineer to be treated as completion certificate.

	Warehouse Costs
1	Free storage for the first 15 days after due intimationof material readiness.
2	Warehouse charges of Rs. 500/- per square meter per week subject to a minimum amount of Rs. 2000/- per week (whichever is higher) for goods stored for up to 45 days
3	In case material not picked up by the Client for 45 days after intimation of material readiness, warehouse charges shall be increased to Rs. 1000/- per square meter per week subject to a minimum of Rs. 5000 per week (whichever is higher)



TESTIMONIALS



Ravi Varanasi National Stock Exchange (NSE)

We have been using the Xtreme Media services from past several years; two of their major products are vertical stock tickers & cylindrical LED video wall. Vertical tickers we use to show stock market rates & data; the specialty of this solution is the flow of the data goes upwards when market is going up & vice-versa. Cylindrical videowall is also showcasing same data but in various graphical format. For this kind of unique feature Xtreme Media has coded a special software solution for National Stock Exchange of India.



Shankar Jadhav Bombay Stock Exchange (BSE)

Xtreme Media has done a commendable job while commissioning the Indoor LED display in a week's time for our convention centre at Bombay Stock Exchange. This includes the work of fabrication, electricals, and installation of the display. Our convention centre is an auditorium where the company listing ceremony takes place and their LED display serves as an excellent backdrop for the companies getting listed. P4 curved LED display can be split into 3 regions. We are very happy with the solution provided by their team.



Jitender Verma Inox Leisure <u>Ltd.</u>

INOX is happy to associate with Xtreme Media for their complete package of LED display & digital signage solutions. In addition to providing digital signage solution to our multiplexes in Mumbai, Delhi & Bangalore, the entrance to the multiplex in R-city mall, Ghatkopar West, which is covered with LED displays, is something that cannot be missed. The indoor LED displays, which provide an ultra-modern look and serve as an excellent canvas for latest trailers and promotions.



CLIENTS

