## LED DISPLAY (24x7 Operation) Bigger the screen higher the impact

Hugo Techno LED Display is a multi-monitor or cube set up, that display the content by connecting with the external sources like USB, PC, Laptop, CCTV, etc. With LED backlit technology, it offers implausible color depth and contrast quality.





Model: HT DWD 61IW

## **Product Specifications:**

## Video data wall display

Model	HT DWD 61IW
BIS Certified	Yes
Special Features	Auto color and brightness matching mechanism, Data Wall controller for multi screen viewing, Fanless Operation, Data Wall management software, Wall Mount LED wall structure available, Hot swappable module for maintenance
Accessories	User Manual, Software CD, Power Cord, Remote Control and other cables and connectors required as per installation requirement
Weight	615 Kg.
On Site Warranty	3 Years
Display Technology and Lamp/ Light Source	LED
Light Output of Projection Engine	999 Lumen
Power Consumption (Watt)	Standby Mode: 1 Watt and Operating Mode: 12636 Watt
Life of light source	100000 hours
Display Color	4400 Billion
Operation Hours	24 x 7
Screen Size (Diagonal)	325 cm
Viewing Angle (Degree)	150.131
Aspect Ratio	16:9
Dimension (mm)	2500 x 3500 (L x W x D)
Resolution (Pixels)	Horizontal: 1920 pixels and Vertical: 1080 pixels
Brightness (Nits)	9999
Uniformity of Brightness	90% across the screen
Contrast Ratio (Static)	14000:1
Response Time (Millisecond)	8
Total Lamp Wattage (Watt)	234 Watt
External Control Interface	RJ45, Power Connection
Power Supply	100 – 240V
Operating Temperature (Deg. C)	-25 to 55
Operating Humidity	90% RH

## Data Wall Controller

Usage	Suitable for multiscreen viewing
DVI/DP Port	Available (4 Input, 4 Output) Input and Output ports is upgradable as per requirement



Hugo Techno is a progressive company, trusted throughout the world because of our commitment to customer satisfaction, environmental conservation individuality and teamwork. We are confident of our collective skills and meet challenges with innovation and creative solutions