

TAKE A SMART APPROACH TO EDUCATION WITH

DELTAVIEW SMART INTERACTIVE PANEL













www.**deltaview**.in

About us



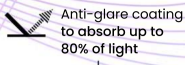
SMARTER CLASSROOMS

Create a Brighter & Vibrant Learning Environment for Students & Teachers!

DeltaView interactive Panel is an ultimate solution designed to facilitate interactive learning. It offers multiple options to the teachers for enhancing the pedagogical outcomes which are directly correlated to the overall development of students. A solution that offers rugged performance in the classroom environment & easy to operate with the collaborative tools.

Product Specification

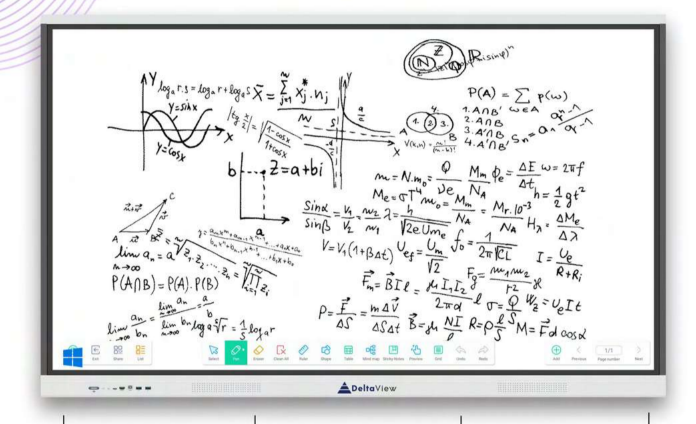






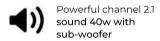
Split Screen















Canvas giving sharp,natural writing experience



Anti-glare coating to absorb up to 80% of light



Easy Wireless connectivity with laptops and mobile devices



Open platform, compatible with all e-learning contents



Toughened glass protection 8 MOHS



In-built Wi-Fi 6.0, Ethernet & Bluetooth 5.1



Energy saving design, Max 300W, consumes <0.5W on standby



Wide viewing angle up-to 178 degree

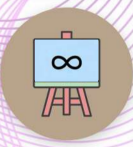
Product Feature's

MULTI FINGURE GESTURE CONTROL

Draw, select, drag, rotate, and erase by using the 40 multi-point touch gesture control like palm erase, double click to change pen colour, long press, multi-finger swipe etc.

111111111111111





ENDLESS CANVAS / AUTO SCROLL

Write endlessly on the smart board without erasing. New pages are automatically created and old pages can be referred anytime during the session.

TEXT/SHAPE RECOGNITION

Recognizes the text or shape written or drawn on the canvas automatically and converts it into the most accurate and readable format.





SCREEN RECORDING

Teachers can record, save, replay, and share the entire lesson conducted on the smart digital screen with the audio and video files.

INTELLIGENT SEARCH

The panel automatically gives the access to online sources (like Google, Wikipedia, Youtube, PubMed) for the topic written and highlighted on the screen. And also share necessary information about topic direct on the canvas.





IMAGE INSERTION / PDF

Image insertaion it helps to insert a image through QR code from mobile to whiteboard.



Product Specifications

D-LED H) X 803.52 (W) 160 (PIXEL, RGB 1200:1 D CD/M2 B (10 BIT) 16:9 3MS) / 178° (W) D HRS (MIN) BONDING ED AG GLASS / BMOHS	D-LED 1649.74 (H) X 927.94 (W) 3840 x 2160 (PIXEL, RGB) 1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178° (H) / 178° (W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHS 40W 4350 W 100V~240V AC < 0.5W ANDROID 13 T982	D-LED 1895.04 (H) X 1065.96 (W) 3840 x 2160 (PIXEL, RGB) 1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOH \$450 W 100V~240V AC < 0.5W	
H) X 803.52 (W) 160 (PIXEL, RGB 1200:1 D CD/M2 B (10 BIT) 16:9 3MS) / 178° (W) D HRS (MIN) BONDING ED AG GLASS / 8MOHS	1649.74 (H) X 927.94 (W) 3840 x 2160 (PIXEL, RGB) 1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178° (H) / 178° (W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / BMOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	1895.04 (H) X 1065.96 (W) 3840 x 2160 (PIXEL, RGB) 1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178° (H) / 178° (W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOH	
H) X 803.52 (W) 160 (PIXEL, RGB 1200:1 D CD/M2 B (10 BIT) 16:9 3MS) / 178° (W) D HRS (MIN) BONDING ED AG GLASS / 8MOHS	1649.74 (H) X 927.94 (W) 3840 x 2160 (PIXEL, RGB) 1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178° (H) / 178° (W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / BMOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	1895.04 (H) X 1065.96 (W) 3840 x 2160 (PIXEL, RGB) 1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178° (H) / 178° (W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOR	
160 (PIXEL, RGB 1200:1 0 CD/M2 B (10 BIT) 16:9 3MS) / 178° (W) 0 HRS (MIN) BONDING ED AG GLASS / 8MOHS	3840 x 2160 (PIXEL, RGB) 1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178° (H) / 178° (W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	3840 x 2160 (PIXEL, RGB) 1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOH	
1200:1 10 CD/M2 18 (10 BIT) 16:9 3MS 1) /178° (W) 10 HRS (MIN) 10 BONDING 10 ED AG GLASS / 8MOHS	1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	1200:1 450 CD/M2 1.07B (10 BIT) 16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOR	
D CD/M2 B (10 BIT) 16:9 3MS) / 178°(W) D HRS (MIN) BONDING ED AG GLASS / 8MOHS	450 CD/M2 1.07B (10 BIT) 16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHS 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	450 CD/M2 1.07B (10 BIT) 16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOH	
B (10 BIT) 16:9 3MS) / 178° (W) 0 HRS (MIN) BONDING ED AG GLASS / BMOHS	1.07B (10 BIT) 16:9 3MS 178° (H) / 178° (W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHS 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	1.07B (10 BIT) 16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOR	
16:9 3MS) / 178°(W) HRS (MIN) BONDING D AG GLASS / 8MOHS	16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHS 40W ≤350 W 100V~240V AC <0.5W ANDROID 13 T982	16:9 3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MON	
3MS) / 178°(W) HRS (MIN) BONDING D AG GLASS / 8MOHS	3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	3MS 178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOH	
) / 178° (W)) HRS (MIN) BONDING ED AG GLASS / 8MOHS	178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	178°(H) / 178°(W) 50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOH	
HRS (MIN) BONDING ED AG GLASS / 8MOHs 250 W 2240V AC	50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	50,000 HRS (MIN) ZERO BONDING 3MM TEMPERED AG GLASS / 8MOH ≤450 W 100V~240V AC	
BONDING ED AG GLASS/8MOHS ESO W E240V AC	ZERO BONDING 3MM TEMPERED AG GLASS / 8MOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	ZERO BONDING 3MM TEMPERED AG GLASS / 8MOH ≤450 W 100V~240V AC	
ED AG GLASS / 8MOHs ES O W E240V AC	3MM TEMPERED AG GLASS / 8MOHs 40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	3MM TEMPERED AG GLASS / 8MOH ≤450 W 100V~240V AC	
250 W 2240V AC	40W ≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	≤450 W 100V~240V AC	
240V AC	≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	100V~240V AC	
240V AC	≤350 W 100V~240V AC < 0.5W ANDROID 13 T982	100V~240V AC	
240V AC	100V~240V AC < 0.5W ANDROID 13 T982	100V~240V AC	
240V AC	100V~240V AC < 0.5W ANDROID 13 T982	100V~240V AC	
NOT SELECTIVE	< 0.5W ANDROID 13 T982	0.8-0.0 (0.00-0.00-0.00	
0.5W	ANDROID 13 T982	< 0.5W	
	T982		
	T982		
	T982		
		T982	
	DDR4 4GB & EMMC 64GB		
Cortex A55 quadcore			
WIFI 5, 802. 11AC/B	8/G/N/A/AX (2.4GHZ + 5GHZ) : WITH	HOTSPOT 5GHZ	
	BLUETOOTH 5.1		
	4K UHD		
	10M / 100M / 1000M (DEFAULT)		
	USB*1, TYPE C*1, HDMI IN*2, USB 2		
DP IN*1, \	VGA*1, Rj45 IN*1, Rj45 OUT*1, HDM	I OUT*1	
USB 3.0*2, HDMI IN*1 : TOUCH USB*1 : TYPE C*1			
	INFRARED TECHNOLOGY (IR)		
WINDOWS SYSTEM: 40 TOUCH: ANDROID SYSTEM: 40 TOUCH			
FINGURE OR PEN			
Ф 1 ММ			
SUPPORT WINDOW, MAC, ANDROID, LINUX, CHROME			
WORKING TEMPRAT	TURE: 0C~45 C, STORAGE TEMPE	ERATURE: 20 C~60 C	
	10% ~ 90%		
04.8*88.95MM	1712.9*1030.9*89.15MM	1958.9*1169.75*89.15 MM	
04.8*88.95MM	1712.9*1030.9*89.15MM	CARROLL COMMITTEE STORY OF A PROPERTY OF	
980*200MM	1785*1125*200MM	2040*1260*200 MM	
under Contrate (CO.Co.co. CO.C.)		1958.9*1169.75*89.15 MM 2040*1260*200 MM 69+1 KG 83.8+1 KG	
	45 cm- 11 cm 12 cm	WORKING TEMPRATURE: 0C~45 C, STORAGE TEMPE	

Our Prestigious Client



















Stay Connected, Stay Inspired

Toll Free No: 1800-571-7167

Branch Office:

Delhi | Lucknow | Jaipur

Sales Enquiries: sales@deltaview.in

Training & Support: support@deltaview.in