

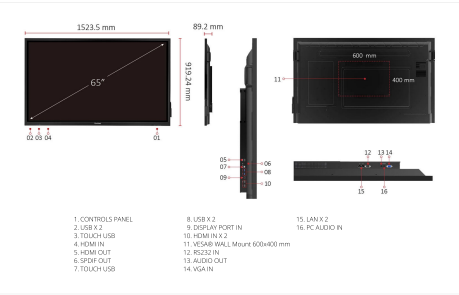
## Key **Features**

- UFT (Ultra Fine Touch) Technology
- myViewBoard™ digital whiteboard software
- Dual-pen writing with 3mm/8mm diameter pen tips
- Ambient Light Sensor
- ENERGY STAR® certified



## Product **Description**

The ViewBoard® IFP30 series embraces UFT (Ultra Fine Touch) Technology to offer more precise writing and faster processing time than traditional IR panels. 2mm height sensitivity increases writing accuracy while allowing for dual-pen annotation with both 3mm & 8mm diameter pens. It's also incredibly responsive, distinguishing the different touch diameters among pens, fingers and palms to avoid false strokes. In addition, the IFP30 series is integrated with myViewBoard™ digital whiteboard software to provide collaboration on the go, and is further complimented by native casting including Miracast, Airplay, and Chromecast. Interactive whiteboards are becoming commonplace. The IFP30 series is the solution for schools and workplaces of all sizes and considerations.



DISPLAY		DIMENSIONS (W X H X D)		
Panel Size:	65"		1523.5*919.24*89.2(mm)	
Type/Tech:	IPS/V-by-one	Physical (inch / mm):	59.98*36.19*3.51(inch)	
Display Area (mm):	1428.48*803.52mm	Packaging (inch / mm):	1660*1045*245(mm) 65.4*41.1*9.6(inch)	
Aspect Ratio:	16:9	WEIGHT		
Native Resolution:	4K60hz	Net (lb / kg):	97.4lb/44.2kg	
Colours:	10 bits	Gross (lb / kg):	126.8lb/57.5kg	
Brightness:	360(Typ.)	REGULATIONS		
Contrast Ratio:	320(min.) 1200:1	REGULATIONS:	EMC/CE-EU, CB-EU/IEC62368, RoHS Green BOM & RoSH DoC, REACH, WEEE (Doc & Disassebly report), ErP, EAC(local apply),	
Response Time:	6ms(Type)			
Viewing Angles:	H = 178, V = 178 typ.		UKrSEPRO(local apply), , BÍS-India	
Backlight Life:	30,000hr(min)	ENERGY STAR VERSION		
Dashing III 2110.	Hardness: 7H	Energy Star version:	YES	
Surface Treatment:	Costing: AG coating Thickness: 4mm	EEI RATING	A	
Bezel:	29/29/29/49.7mm(btm.)	EEI rating: PACKAGE CONTENTS	A	
Orientation:	Landscape	TACKAGE CONTENTS		
PLATFORM		1. US/EU/UK/AU power cord, no PE bag		
Processor:	ARM Cortex-A73*2 + Cortex-A53*2 1.5Hz	PACKAGE CONTENTS:	QSG     Compliance statement     HDMI cable*1	
RAM:	3GB DDR4		5. Touch USB cable*1 6. Touch PEN *2. Extra tip: Thick*2,	
Storage:	16GB		thin*1 7. Remote control with AAA batteries	
тоисн			(VS version)  8. Webcam plate with screws pack	
Type/ Tech:	IR Recognition		Need to compatible with Logi CC4000e)     Add screw holes on top of the frame	
Touch Resolution:	32767W*32767D			
Touch Point:	20 points 10 writing		Pen tray*1 (two pen, detachable, mount for both side)	
INPUT			10. Wall mount screws	
HDMI:	Front*1 Rear* 2	COMPATIBLE SLOT-IN PC Compatible Slot-in PC:	VPC12 series	
RGB / VGA:	All ports HDMI2.0			
DisplayPort:	DP1.2*1			
Audio:	PC audio in (3.5 mm)*1			
RS232:	x1			
OPS:	1			
ОИТРИТ				
HDMI:	*1			
Audio:	3.5mm Earphone Out *1, SPDIF*1			
SPDIF:	x1			
LAN				
RJ45:	*2 10M/100			
USB				
Type A:	USB2.0 *4 (Front:*2 Rear: *2 )			
Type B:	For touch (Front*1, rear*1))			
SPEAKERS				
SPEAKERS:	15WX2			
CAMERA PLATE ON TOP FOR INSTALLATION	SCREW-IN WEBCAM			
Camera plate on top for screw-in webcam installation:	yes			
COMPATIBILITY				
RGB PC/HDMI PC:	VGA: 1080p HDMI: 4K			
HDMI:	3840x2160			
DisplayPort:	3840x2160			
EMBEDDED OS				
Embedded OS:	OS 8.0 Resolution: 1080p			
POWER				
Voltage:	PB model: 100-240VAC +/- 10% Wide Range			
Consumption:	On:129W(Typ.)			
ERGONOMICS	Off: <0.5W			
Wall Mount (VESA® ):	600x400			
OPERATING CONDITIONS	000,000			
Temperature (° C):	0°C to 40°C			
Humidity:	20% ~ 80% RH Non- Condensing(working)			
	Converight @ ViewSonic Corners			