

CIMA

Digital Display Evolving to New and Larger Dimension

86 inch UHD LED Display

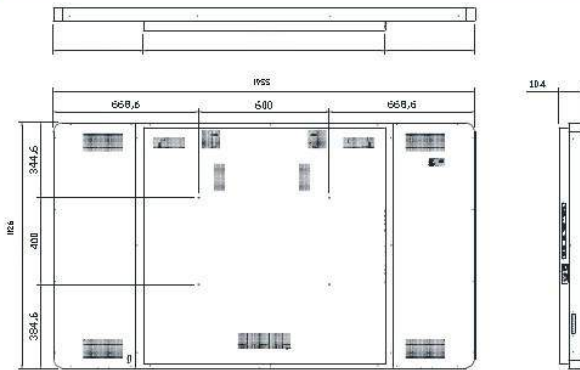
Interactive Whiteboard & Monitor



설치 사례

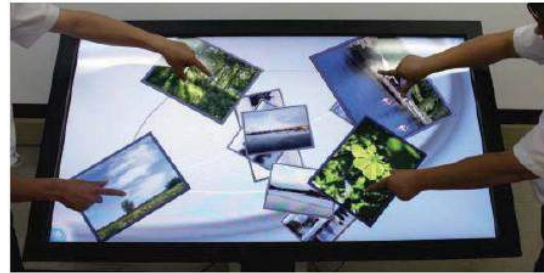


Dimension



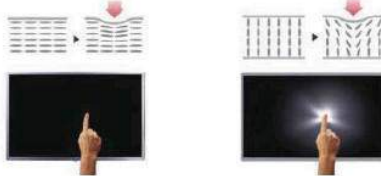
Dual and Multi Touch

World's best IR Sensor which enables extension/reduction like smart phone by recognition of Infrared Ray Sensor Real Touch..



IPS Panel (No ripple)

The most visual difference is that, direct touch on IPS hard doesn't effect ripple when touching VA / TN soft screen.-screen



Ultra High Definition

Discover 4K resolution: The new level of ULTRA HD[3840 x 2160] picture quality makes Full HD[1920 x 1080] look like standard definition.



Various Multimedia Contents

FUN and EASY lecture by using various multimedia contents makes audience to pay more attention.



Specification (CL-86UKC11 : Interactive Whiteboard / CL-86UKC21 : Monitor)

PANEL		Operation	
Screen Size	86"	Operating Temperature	0℃ ~ 50℃
Aspect Ratio	16:9	Humidity	10% ~ 90%
Native Resolution	3,840x2,160(UHD)	Altitude	0 ~ 15,000ft
Brightness	410cd/m2	Life Time	50,000hr
Contrast Ratio	1,400:1	Power Input Condition	
Viewing Angle(H x V)	178 x 178	Input Voltage	AC 100V to 240V
Response Time	5ms	Input Currency	1.8 ~ 4.2A
Color Depth	10bits/1,06 billion color	Normal Frequency	50/60Hz
Power Consumption	430W	Physical Specification	
Connectivity		Dimension(W x H x D)	1955X1126X104mm (Interactive Whiteboard) 1955X1126X89mm (Monitor)
Input	DVI, HDMI1, HDMI2, AUDIO	Weight	100kg (Interactive Whiteboard)
	UHD HDMI3, UHD DP, USB(SURVICE)		70kg (Monitor)
	CONTROL RS-232C, IR	VESA Standard Mount Interface	600 x 400
Touch		Accessory	
Sensor Type	IR(Infrared Ray) Sensor	Accessory	
Touch Point	10 points	Remote Controller, Power cable, HDMI Cable, User Manual, Touch Pen	
Touch Method	Pen, Finger	Optional Accessory	
		Wall mount bracket, Stand floor	

▶ The specification could be changed without prior notice ◀