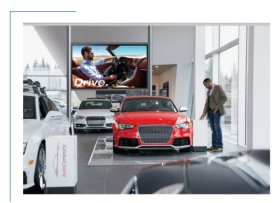




PROFESSIONAL DISPLAYS TO ENHANCE YOUR BUSINESS









	LH	Series	
	LH-65QM1KD	LH-86QM1KD	LH-98QM1KD
Screen Size	65-inch	86-inch	98-inch
Panel Type	IPS Panel/DLED		IPS Panel/ELED
Resolution		3840 x 2160	
Brightness	450 cd/m ²	400 cd/m ²	500 cd/m ²

4K Professional Display

- 4K Ultra HD panels express texture and detail for clear and natural images
- Suitable for multiple applications: Retails, Public Space, Showrooms, Offices & Schools
- Easy Installation / Easy Configuration
- Generous connectivity for professional use
- Wall Brackets included

	LI	H-Series			
	Category		4K Business Lite		
	Model	LH-65QM1KD	LH-86QM1KD	LH-98QM1KD	
	Screen size	65-inch	86-inch	98-inch	
	Panel Type	IPS Pand	el/DLED	VA Panel/ELED	
	Resolution (H x V)	3840x2160 (UHD)			
Display Panel	Brightness	450cd/m ²	400cd/m ²	500cd/m ²	
	Contrast Ratio	120	0:1	1300:1	
	Response Time	6.0 ms (G to G)	8.0 ms (G to G)	5.0 ms (G to G)	
	Viewing Angle (Horizontal / Vertical)	178(H)/178(V)			
	Panel Surface Treatment	Anti-Glare (Haze 1%)			
	Video-In	1			
Terminal	Audio-In (L/R)	1			
	HDMI-In	3			
	USB Input	3			
	YPBPR	1			
	DVI-In	1			
	VGA-In	1			
	PC Audio-In	1			
	MC MC	1			
	DP-In	DP 1.2x1			
	Video-Out	1			
	HDMI-Out	1			
	S/PDIF-Out	1			
	RS232/RJ45	RJ45 (LAN)			
Control	10202/10343	RS232-INx1			
	Voltage	100-240V AC,			
Power	vollage		50/60 Hz		
ruwei	P-Consumption	170W	440W	480W	
	Stand-by	17000	≤0.5W	40000	
OSD	Language	≤u.5vv English/Arabic			
Weight	Net	Approx. 37kg	Approx. 59kg	Approx. 107kg	
	Gross	Approx. 47kg	Approx. 79kg	Approx. 157kg	
	Orientation	Approx. 47 kg	Landscape	Approx. 130kg	
General	Built-in Speaker 20W (10W+10W)				
	Dimensions (mm)(W x D x H)	1487.5mm x	1962.0mm x	2198.8mm x	
	Dilliciololo (Illili)(VV X D X II)	94.45mm x 862.5mm	VIII 18-1 UNBURGO (VIII) VIII	109.5mm x 1253.8mm	
	Carton Size (mm)(W x D x H)	1660mm x 245mm	2125mm x 275mm	2525mm x 435mm	
	Carton Size (IIIIII)(VV X D X N)	x 1045mm	x 1275mm	x 1750mm	
Bezel	Width	28.7mm	32.5mm	20.3mm	
Dezet					
Environment	Operating Environment	Temperature 0°C to 40°C			
		Humidity 20% to 85%			
Environment	Storage Environment	Temperature -10°C to 60°C			
		Humidity 10% to 60%			
	Continuous Operation	18 hours/day			