Super Bright Rear Access Display Cube

Model	C/E-PH707	C/E-PH807
Resolution	1920 x 1080	
DMD Chip	0.95" DMD, 12° LVDS Darkchip	
Screen Size	70 inches	80 inches
Projector Brightness	2800lm	
Contrast Ratio	2500:1	
Uniformity	95%	
LED Lifetime*1	100,000 hours	
LED Configuration	4x6	
Screen Type	Resin screen	
Viewing Angle	Horizontal: >160 degrees Vertical: >150 degrees	
Half Gain Viewing Angle	Horizontal: 38 degrees Vertical: 21 degrees OR Horizontal: 36 degrees Vertical: 34 degrees	
Gap*2	0.2mm	
Protection Level	IP6X	
Signal Input	VGA/DVI/HDMI×1,CVBS×1	
Loop Out	DVI-D	
Control	RS232 in(DB9)x1, RS232in(RJ45)x1, RS232out(RJ45)x1, Remote control	
Power Supply	1+1 redundant power supply(optional)	
Power	100-240V / 50-60Hz	
Power Consumption	Bright mode: 300W Normal mode: 280W ECO mode: 220W	
Heat Dissipation	Bright mode: 1024 Btu/h Normal mode: 955 Btu/h ECO mode: 750 Btu/h	
Working Temperature	0-35 $^\circ\!$	
Working Humidity	30-80% (Non-condensing)	
Product Dimension	1548mm×870mm×835mm	1772mm×997mm×875mm
Certificate	CCC,CE,CB,ROHS	

Remarks: The above specifications are subjected to change without prior notice.

^{1.} The performance of LED lifetime varies in different actual working conditions.

^{2.} The screen gap varies in different screen types and actual working conditions.