

---

# 4THEWALL

## DLP Rear Projection Display Cube

LED Light Source (FHD)

A decorative graphic in the bottom-left corner consisting of several overlapping geometric shapes. It includes a large red triangle pointing downwards, a dark blue triangle pointing upwards, and a grey triangle pointing upwards, all separated by white lines.

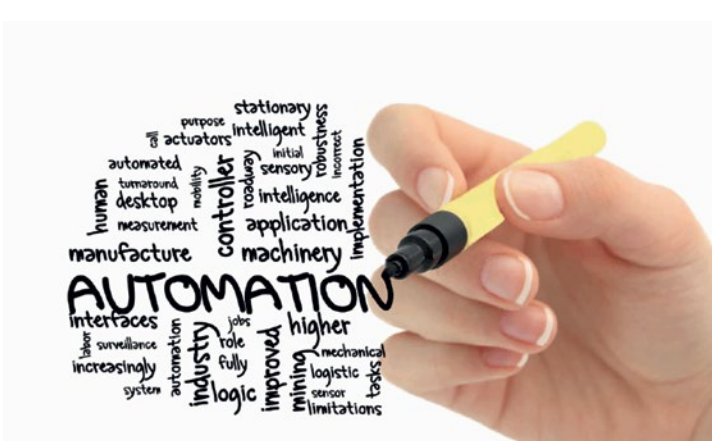
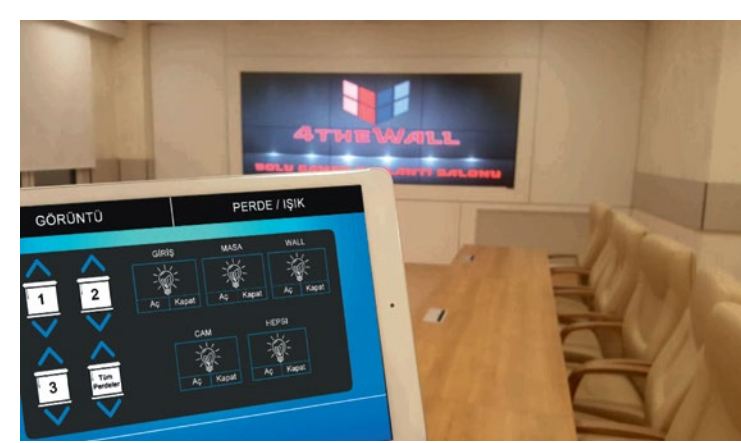


## 4THEWALL | DLP Rear Projection Display Cube LED Light Source (FHD)

---

- Physical Gap  $\leq 0.2\text{mm}$
- 24/7 Continuous Running
- Modular Design Lead to Ease of Maintenance
- Super High Brightness
- Wide Color Gamut Lead to Exquisite Image
- Long Lifetime
- RoHS & WEEE Compliance, IP6X Dustproof





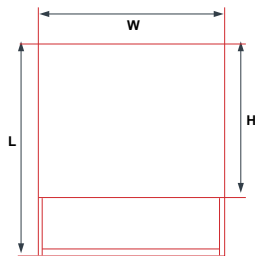
## 4THEWALL | DLP Rear Project on Display Cube Specifications (LED Light Source (FHD))

MODEL		DLP LED (FHD) Series							
		SC-507	SC-DLP60/7	SC-DLP70/7	SC0DLP-50/9	SC-DLP60/9	SC-DLP70/9	SC-DLP72/9	SC-DLP90/9
Optical Screen	Diagonal Size	50"	60"	70"	50"	60"	70"	72"	80"
	Viewing Angle	170°(H)/150°(V)							
	Physical Gap	≤0.2mm							
Cube Dimensions & Weight	Width (W: mm)	1107	1328	1549	1107	1328	1549	1594	1771
	Height (H: mm)	622,5	747	872	622,5	747	872	896	996
	Depth (D: mm)	630	690	740	770	850	940	960	1000
	Weight (W: kg)	70	90	100	70	90	100	110	120
Projection Engine	Light Source Array	RGB-LED(3×4)			RGB-LED(3×6)				
	Light Source Lifetime	60.000 hrs (NORMAL) - 100.000 hrs (ECO)							
	Color Temperature	3200K/6500K/7500K/9300K/Customizable (2200K-9300K)							
	Display Technology	DMD chip (0.65",12°)			DMD chip (0.95",12°)				
	DMD Resolution	1920×1080 (FULL HD)							

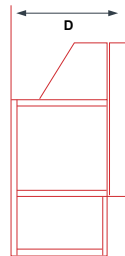


# 4THE WALL | DLP Rear Projection Display Cube LED Light Source (FHD)

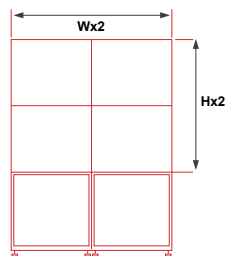
MODEL		DLP LED (FHD) Series							
		SC-507	SC-DLP60/7	SC-DLP70/7	SC0DLP-50/9	SC-DLP60/9	SC-DLP70/9	SC-DLP72/9	SC-DLP90/9
		50"	60"	70"	50"	60"	70"	72"	80"
Projection Engine	Working Resolution	640×480@60Hz~1920×1200@60Hz							
	Scanning Frequency	15-120KHz(H), 25-120Hz(V)							
	Brightness	1200 ANSI Lumens			2500 ANSI Lumens & 1200 ANSI Lumens (Optional)				
	Brightness Uniformity	≥95%							
	Noise Level	≤26db (Cube Body)							
	Dust Proof Level	IP6X							
	Signal Input / Output	Refer to CU003, CU105, CU106W							
	Static Contrast Ratio	2500:1							
	Working Conditions	Power Consumption	155W (ECO), 201W (Normal), 225W (HL)			165W (ECO), 225W (Normal), 260W (HL)			
Power Supply		AC 100-240V,50/60Hz							
Operating Temperature		0-40° C							
Operating Humidity		10-90% (Non-condensing)							



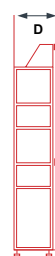
Cube Front View



Cube Side View



Video Wall Front View



Video Wall Side View