



T PRISM screen



PERFECT MATCH FOR UST PROJECTOR / LASER TV

# LASER TV HARD FRAME ALR SCREEN - AY

Premium Ambient Light-Rejecting Technology



# ADVANTAGE FRIENDLY FEATURES

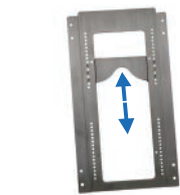


## BRIGHTER & BETTER

T PRISM is with 3D nano coating which combines the contrast and gain perfectly reaching 20000:1 cinema standard. With a nearly perfect viewing angle of 178° and big size range (100"-150"), it is capable of being viewed from extreme off axis positions even during day time with ambient light. When compared with normal matte white screen and other ALR fabric, the picture comes alive and maintains the contrast of the projector.



Ultra-narrow bezel, ultra-thin thickness



Simple installation  
Adjustable mounting bracket



Ready To Go, Trouble-free For Assemble  
Super flatness based on hard based design



178°  
Wide Viewing Angle



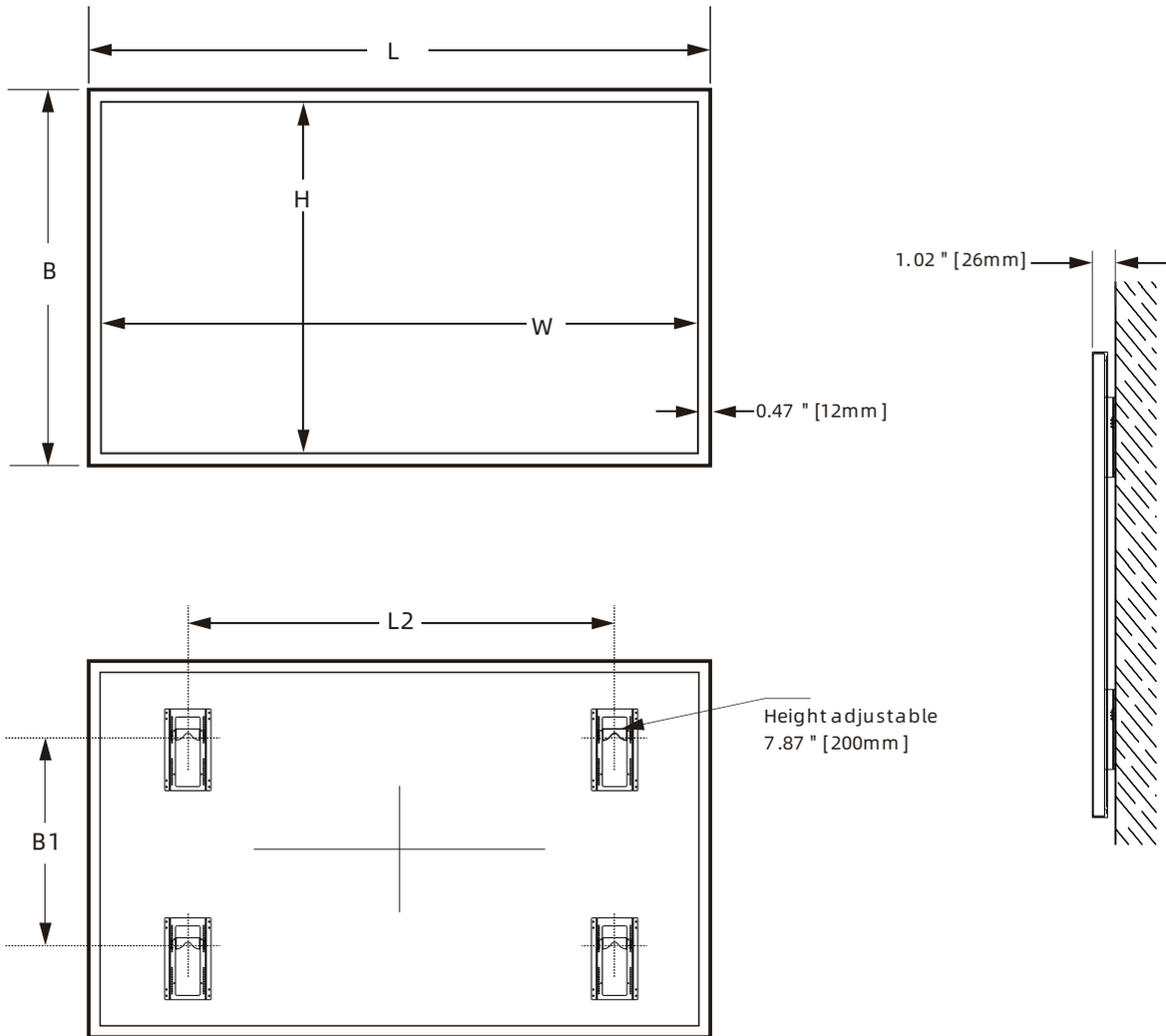
Viewing Angle Of And Big Size

## Laser TV Hard Frame ALR Screen SIZE »

\*Unit:mm

FORMAT	DIAG.SIZE	VIEWING AREA	OVERALL DIMENSIONS	PACKAGE DIMENSIONS	APPROX. WEIGHT		NOTE
		(WxH)	LxB	W1xH1xL1	Kg	Lbs	
16:9	100"	2214x1245	2238x1269	2358x1361x150			
	120"	2656x1494	2680x1518	2800x1610x150			
	133"	2944x1655	2968x1679	3088x1771x150			
	150"	3320x1867	3344x1891	3464x1983x150			
16:10	100"	2154x1346	2178x1370	2298x1462x150			
	120"	2585x1615	2609x1639	2729x1731x150			
	133"	2865x1790	2889x1814	3009x1906x150			
	140"	3015x1885	3039x1909	3159x2001x150			
4:3	100"	2337x991	2361x1015	2481x1107x150			
	119"	2781x1179	2805x1203	2925x1295x150			
	126"	2944x1248	2968x1272	3088x1364x150			
	133"	3108x1317	3132x1341	3252x1433x150			

## DIMENSION CHART »



### PRODUCT NOTES

Screen length calculation formula:  $L = W + 271\text{mm}$

Formula for calculating package length:  $L1 = W + 421\text{mm}$

Packaging volume calculation formula:  $V = 0.0504 \times (W + 421 / 1000) \text{ m}^3$

#### Explanation:

1. The allowable error between the theoretical size and the actual size of the projected area is  $\pm 5\text{mm}$ , and the allowable error between the physical size and the size in the table is  $\pm 3\text{mm}$ , please refer to the actual one.
  2. The allowable error between the actual weight and the weight in the table is  $\pm 1\text{kg} / 2.2\text{Lbs}$
  3. H1 refers to the height dimension between the ceiling and the ceiling
  4. The length of the screw rod needs to be determined according to H2. The screw size must be cut to the required length before installation.
- Specifications subject to change without notice.
  - Custom formats and sizes are available upon request.
  - Detail dimensional drawings, wiring diagrams and installation instructions available upon request.

# *Liberty* SCREEN PRO®