

New for Summer 2018

Our First Ever 3LCD Laser Ultra Short Throw Projector



Introducing our highly innovative new 3LCD Laser projector which combines all our technical expertise with our market leading knowledge.

This new 3LCD projector is environmentally friendly as it contains no mercury lamp, provides a significant reduction in maintenance costs, as this new laser diode light source offers approx. 20,000 hours of operation time.

This new ultra-short throw projector can reach 4,200* ANSI lumens by using our highly efficient optical engine, providing clarity on images even within very bright / light environments.

Key Features:

Approx. 20,000 hours maintenance free operation for laser light source

WXGA 1280 x 800 resolution

4,200* ANSI lumens white/colour output

30,000:1 Contrast Ratio

Wide screen, images up to 130" diagonal, (3x size of a 70" flat panel)

Accentualizer - advanced image processing

High Dynamic Contrast Range (HDGR)

Technical Specifications

	Ultra Short Throw Projector		Interactive Projector	
	LP-AW3001	LP-AW4001	LP-TW3001	LP-TW4001
Light Source	Laser Light Source		Laser Light Source	
Display Device	3LCD		3LCD	
Resolution	WXGA (1,280x800)		WXGA (1,280x800)	
Brightness	3,300lm	4,200lm	3,300lm	4,200lm
Contrast Ratio	30,000:1		30,000:1	
Screen Size	60-130"		60-130"	
Wall Mount Usage	70-130"		70-130"	
Interactive	-		Yes (Pen / Finger)	
Warranty	5 years or 20,000 hours whichever comes first			

*LP-AW4001 / LP-TW4001

Hitachi reserves the right to change the design and/or specification with prior notice. ©Hitachi Europe Ltd. 2018. All rights reserved.