



THE POSSIBILITIES ARE INFINITE

LPF-D711WB

Equipped with **Advanced Video Movement II**

Full HD resolution projector for HOME THEATER

Number of pixels **1920 × 1080**

Displayable colors **68.7 billion**

Gradation steps **10 Quintillion**

The picture quality of this new LCD projector from Fujitsu General Limited is among world's highest level. This LCD projector uses 1920 x 1080 true HD LCD panels. Together with Advanced Video Movement II(AVM-II), Fujitsu General Limited's newest and highest video processing technology, this projector brings out impact pictures which are bright and in high resolution. Some of AVM-II's features include color reproduction exceeding an incredible 68.7 billion colors, gradation steps of dark black expressed in 10 quintillion steps, Advanced Color Management, and 12 bit processing etc. Mr. Shigeru Uchida (masterpiece : September-NY Metropolitan Museum of Art permanent collection) who designed this projector, designed under a concept to match style of interiors.

LPF-D711WB





4TH Generation 1-chip
AVM- II Processor Included

AVM II Advanced
Video
Movement



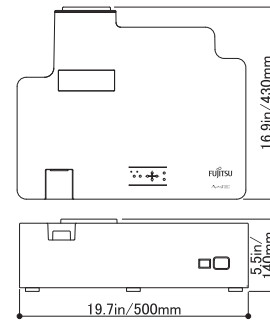
Introduction of AVM- II

Picture Text Optimizer
MPEG Noise Reduction
Advanced Color Management

*AVM=Advanced Video Movement

Dimensions

Projector



Ceiling installation



Specifications

LCD Projector

MODEL	LPF-D711WB
Display Device	p-si TFT LCD
Number of pixels	1920 × 1080
Brightness	1200ANSI lumens
Contrast ratio	3300:1
Fan noise	25db
Lamp	250W
Lens	Motorized Zoom, Focus, Lens Shift(Up/Down/Left/Right)
Weight	26.5lbs / 12Kg
Dimension	W19.7 × D16.9 × H5.5 inch W500 × D430 × H140 mm

Selector

MODEL	LPF-QSD1WB
Input	Composite Video × 4 S-Video × 4 Component Video × 5 RGB D-Sub × 2 RGB DVI-D × 1 HDMI × 1
Control	RS232C × 1
Weight	11lbs / 5Kg
Dimension	W16.9 × D13.8 × H3.7 inch W430 × D350 × H95 mm

Option

Ceiling-mounting unit
Optical cable (10m)
Lamp Unit

Distributed by:

FUJITSU GENERAL LIMITED

1116, Suenaga, Takatsu-ku, Kawasaki 213-8502, Japan
<http://www.fujitsugeneral.co.jp>