



Experience home theatre\* on a grand scale with the spectacular 63" P63XHA30ES Plasmavision™ W. Witness the industry's highest picture quality and natural colour reproduction with Fujitsu General's exclusive AVM (Advanced Video Movement) designed specifically for plasma displays, plus high quality, high definition images with the 1,366 x 768 XGA dot monitor. Enjoy a sleek, slim cabinet design that adds artistry to home viewing, equipped for effortless image control with "theatre look" Fine Mode and Pro Setting adjustment capability for customised viewing. Now you can relax in the comfort of your own private theatre\* and share the cinema quality experience with family and friends. Fujitsu General Plasmavision™ W. Come home to sight and sound exhilaration as never before.



World's largest\*\* colour plasma display monitor (63")

# Plasmavision™ W

## Specifications

<b>P63XHA30ES</b>		
<b>POWER SOURCE</b>	110-240V AC 50/60HZ	
<b>POWER CONSUMPTION</b>	7.9-3.0A	
<b>DISPLAY PANEL</b>	TYPE	AC TYPE PLASMA DISPLAY PANEL
	SCREEN SIZE	1,393(W) X 783(H) mm DIAGONAL 63 INCHES
	ASPECT RATIO	16:9
	NUMBER OF PIXELS	1,366(H/RGB TRIO) X768 (V) PIXELS
	DISPLAYABLE COLOURS	1.07 BILLION
<b>CONTROL</b>	RS-232C	Dsub 9PIN (2 ROW TYPE: MALE)
<b>DIMENSIONS</b>	1,506(W) X 896(H) X 123(D) mm *NOT INCLUDING PROJECTION PORTION	
<b>WEIGHT</b>	72.0KGS	
<b>OPERATING CONDITIONS</b>	TEMPERATURE	0°C -40°C
	RELATIVE HUMIDITY	20%-80%
<b>REGULATIONS</b>	SAFETY : UL6500, C-UL, EN60065, IEC60065	
	EMC : FCC CLASS B, EN55022, CISPR22	
<b>BEZEL COLOUR</b>	SILVER	

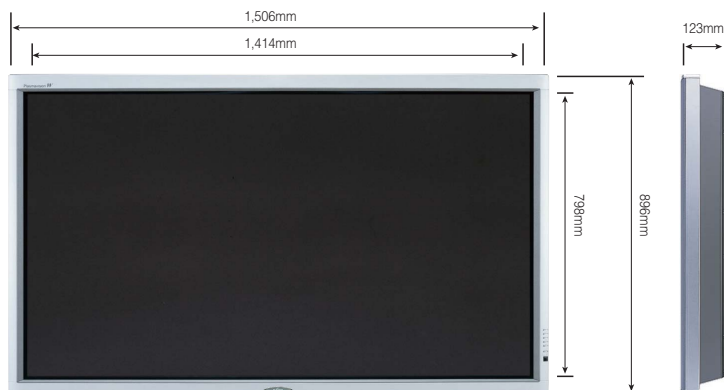
**\*PLEASE NOTE: THE P63XHA30ES IS NOT EQUIPPED WITH VIDEO CONNECTORS. VIDEO CONNECTORS AND FUNCTIONALITY ARE ONLY AVAILABLE IF THE OPTIONAL VIDEOBOARD P-TE1300 IS ORDERED AND FITTED.**

- ATTENTION : DO NOT DISPLAY THE SAME PICTURE(PATTERN) FOR A LONG PERIOD OF TIME. THIS MAY CAUSE AFTER IMAGES.
- THE PLASMA PANEL HAS BEEN BUILT USING EXTREMELY PRECISE AND SOPHISTICATED TECHNOLOGY; MORE THAN 99.99% OF ITS PIXELS ARE EFFECTIVE. HOWEVER, A MINUTE NUMBER OF PIXELS ARE MISSING OR CONSTANTLY LIT.
- PLASMAVISION™ IS A WORLDWIDE TRADEMARK OF FUJITSU GENERAL LIMITED AND IS A REGISTERED TRADEMARK IN JAPAN, USA AND OTHER COUNTRIES OR AREAS.
- SPECIFICATIONS AND DESIGN ARE SUBJECT TO CHANGE WITHOUT ANY NOTICE FOR FURTHER IMPROVEMENT.

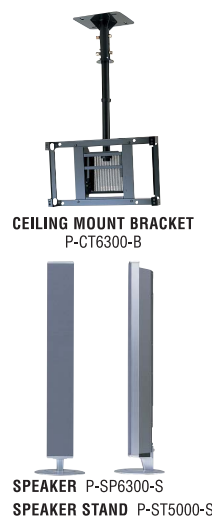
## INPUT/OUTPUT

<b>P63XHA30ES</b>	
<b>RGB INPUT</b>	mDsub 15 PIN (3-ROW TYPE: MALE) x 1 SET
<b>P-TE1300 FOR P63XHA30ES</b>	
<b>COMPONENT VIDEO INPUT</b>	RCA PIN X 1 SET
<b>SCART INPUT</b>	SCART TERMINAL X 1 SET (VIDEO/S-VIDEO/RGB SELECTABLE)
<b>AUDIO INPUT</b>	RCA-PIN X 2 SETS (L/R)
<b>EXTERNAL SPEAKER OUTPUT</b>	L/R X 1 (10W+10W, 6Ω)

## Dimensions



## Options



ISO 9001 Certified JQA-2722  
Visual System Division of Fujitsu General Ltd.

This product has been certified to comply with the international Organization for Standardization's ISO 9001 standard for quality assurance.



IACO-EC99J1163

Fujitsu General(Kawasaki Head Quarters) has received ISO 14001 certification for its environmental management systems.

## FUJITSU GENERAL LIMITED

1116, Suenaga, Takatsu-ku, Kawasaki 213-8502, Japan  
<http://www.fujitsugeneral.co.jp>  
 AT737 Printed in Japan 401 (E)

**Distributed by:**