

Telephone 01754 769967 Fax 01754 768036 www.plasmascreens.co.uk

Plasma model	Screen size "	Pixels	Comp Res	KG	Cont. ratio	Bright ness	Class	Aspect ratio	Warranty	Speak inc	HD Ready	Additional Information	Price ex. VAT
42-inch plasma screens													
Panasonic TH-42PH20E	42	1024x768	XGA	25.0	2000	1400	A	16:9	2 year RTB	No	No		£434
50-inch plasma screens													
Panasonic TH-50PF30ER	50	1920x1080	True HD	33.0	0	1400	A	16:9	2 year RTB	No	True HI		£1,428
63-inch plasma screens													
Samsung P63FP	63	1920x1080	True HD	51.8	10000	1500	A	16:9	2 year RTB	Optional	Yes		£2,195
85-inch plasma screens													
Panasonic TH-85PF12E	85	1920x1080	True HD	30.0	40000	1000	A	16:9	3 year onsite	Optional	True HI	Delivery/installation extra	£24,976
103-inch plasma screens													
Panasonic TH-103PF12E	103	1920x1080	True HD	20.0	40000	0	A	16:9	2 year RTB	No	True HI		£43,445

Telephone 01754 769967 Fax 01754 768036 www.plasmascreens.co.uk

Plasma model	Screen size "	Pixels	Comp Res	KG	Cont. ratio	Bright ness	Class	Aspect ratio	Warranty	Speak inc	HD Ready	Additional Information	Price ex. VAT
--------------	---------------	--------	----------	----	-------------	-------------	-------	--------------	----------	-----------	----------	------------------------	---------------

Please request our free plasma guide at www.plasmascreens.co.uk for full information on choosing plasma screens for business and education. Wedgwood do not supply plasma screens to home users. A summary of plasma terms is given below:

Pixels - The dots that make up an image. The more pixels, the better the quality and detail of the image shown.

Computer resolution - The non-widescreen computer resolution (pixels) that the screen will display clearly. VGA = 640x480, SVGA=800x600, XGA=1024x768.

Contrast ratio - Plasma pixels produce light so displaying the colour black is difficult as it comes out as a dark grey. The higher the contrast ratio figure the better the projected black. Please be warned that different manufacturers measure this in different ways so this can be misleading.

Brightness - Measured in candelas.

Class - This is to do with the shielding within plasma screens for electromagnetic radiation. Class A plasma screens are for commercial use. Class B screens have extra sheilding and are designed with home use in mind as people sit in front of them for several hours each evening.

Aspect ratio - This is just techie speak for the image shape. A widescreen image is called 16:9 and a normal computer monitor or TV image is 4:3.

Speakers included - Many business plasma screens do not include speakers as they are designed for computer use. Side speakers are an optional extra on these screens and can cost hundreds in addition to the cost of the screen. You may prefer to use other speaker systems such as surround sound amplifiers and speakers.

HD ready - Whether a plasma screen can display High Definition TV and video images. To be HD ready a plasma needs to be widescreen (16:9), have at least 720 lines and have either a DVI or HDMI port for connection to HD devices such as Sky HD digital satellite receiver boxes.

Additional information - "plasma screens" are designed for business computer use and do not include a TV tuner to receive TV signals and Teletext. "plasma tv's" include a TV tuner. "plasma screens" do not usually come with either speakers, a wall mount or a desktop stand. These are optional extras at additional cost.

All prices are subject to our standard terms and conditions and may change without prior notice.

UK delivery charge £50+VAT on all plasma screens due to weight. Stands and mount brackets at extra cost. All prices are excluding VAT. E. & O.E.