

LED LCD MONITOR

E41T

22"/23"/24"



SAVE MORE WITH SUPER ENERGY SAVING

Staying economical has never been so beautiful with the slim and sophisticated LG Super LED E41. It saves up to 25% more energy compared to other LED monitors while maintaining superior picture quality. Meet the perfect monitor that cares for quality, cost and the environment. E41T monitors are certified for use with Windows 7 and include DVI-D connectivity as standard.



SPECIFICATIONS

WARRANTY

2 years

PANEL

	21.5	23	24
Size (inches)	21.5	23	24
Panel Type	TN		
Aspect Ratio	16:9		
Resolution	1920 x 1080		
Brightness (cd/m ²)	250		
Contrast Ratio (DFC)	5M:1		
Response Time (ms)	5		
Viewing Angle (°) (CR>10)	170 / 160		
Display Colours	16.7M		
Panel Surface	Anti-Glare, 3H		

JACK INPUT/OUTPUT

D-Sub	Yes
DVI-D	Yes
Composite	No
S-Video	No
Component	No
SCART	No
HDMI	No
USB	No
PC Audio In	No
Headphone Out	No
Optical Out	No
DTV Tuner (MPEG4)	No

SPEAKER

Built-in Speaker	No
Woofer	No

POWER

Input/Output			
Type/Input	LPB / 100-240V		
Consumption			
Normal On (Typ.)	24W	28W	25W
Power Save/Sleep Mode (Max)	<0.3W		
DC Off (Max)	<0.3W		
Energy Star	No		

FEATURES

SRS	No
Dolby Surround	No
Auto Volume	No
sRGB	No
DDC/CI	Yes
ARC	Yes
Remote Control	No
Plug & Play	Yes
Wall Mount	Yes

For more information please visit:
<http://www.lg.com/uk/it-products>

>>>

LED LCD MONITOR



E41T

22"/23"/24"



SPECIFICATIONS

FREQUENCY (H/V)

Analogue	30-83kHz / 56-75Hz
Digital	30-83kHz / 56-75Hz

STAND

Base Detachable	Yes
Tilt Angle	Yes, -5° (front) to 15° (rear)
Swivel Angle	No

SIZE/WEIGHT

Dimensions (mm/WxDxH)

Set (with Stand)	509x166x388	546x179x407	569x179x419
Set (without Stand)	509x58x322	546x57x342	569x59x354
Shipping Dimensions	576x390x126	617x410x126	648x422x133

Weight (kg)

Set (with Stand)	2.9	3.4	4
Set (without Stand)	2.7	3.1	3.7
Shipping Weight	4.1	5	5.7

STANDARD

TUV-GS	TUV-Type
FCC-B, CE	Yes
Windows Logo	Windows 7



LG House
250 Bath Road
Slough
Berkshire SL1 4DX

For more information please visit:
<http://www.lg.com/uk/it-products>