Chassis

Chassis Monitor (LED Backlight)

32"(16:9) Specifications

Alt

5



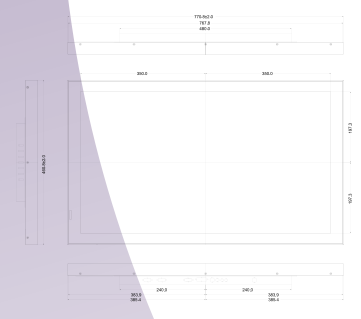
Specifications	2002/95/EC
Model Name	W32L300-CHA3 / W32L340-CHA3
Viewable Size Image	32"(16:9)
Active Display Area(mm)	698.4 (H) x 392.85 (V)
Pixel Pitch(mm)	0.3638
Number of Pixels	1920x1080
Contrast Ratio	3000:1(typ.)
Display Color	16.7M(8bit/colors)
Brightness(cd/m ²)	350(typ.)
Viewing Angle(CR>=10)	-89~89(H);-89~89(V)
Synchronization Range	
Horizontal/Vertical	47~63KHz / 60~73Hz
Recommended Resolution	1920x1080@ 60Hz
Signal Connector	15 pin D-Sub
Power Source	DC 24V in, with External AC to DC Adapter (100~240V AC)
Power Consumption	75w typical,normal,operation
Power Management	VESA DPMS Compliant
Plug & Play	VESA DDC 1/2B
Optional Video Input	S-Video/ Composite
Optional DVI Input	Yes
Optional Touch Screen	SAW
W32L300 = VGA only / VGA+D	VI.

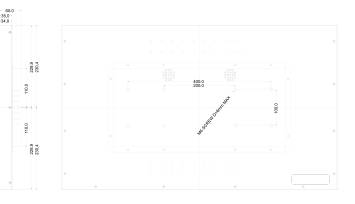


W32L300 = VGA only/ VGA+DVI

W32L340 = (VGA only/ VGA+DVI) + VIDEO input

Mechanical Drawing (without touch)





* Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

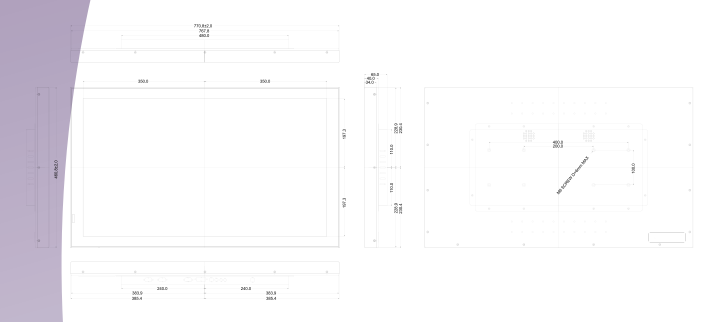
Chassis

Chassis Monitor (LED Backlight)

Alt

5

Mechanical Drawing (with touch or glass)



* Note: this is a simplified drawing and some components are not marked in detail. Please contact our sales representative if you need further product information.

Rev.	Reasons	Revised Date
1.5	Drawing change	Nov-16-12
1.6	Drawing change	Dec-17-12
17	Spec change	Dec-22-12