Chassis

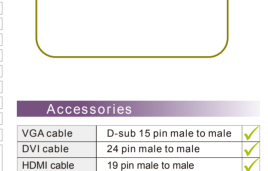
Bar-Type Chassis Monitor

28.6" Specifications

Alt



Model Name	W28L100-CHA2
Viewable Size	28.6"
Active Display Area(mm)	698.4(H) x 196.4(V)
Pixel Pitch(mm)	0.363(H) x 0.363(V)
Number of Pixels	1920x540
Contrast Ratio	1000:1(typ.)
Number of Colors	16.7M
Brightness(cd/m) ²	1000(typ.)
Viewing Angle(CR>=10)	-89~89 (H);-89~89 (V)
Synchronization Range	31.5~60.0KHz/60~75Hz
Horizontal/Vertical	
Recommended Resolution	1920x540@ 60Hz
Power Source	12V DC in, with External AC to DC
	Adapter (100~240V AC)
Power Consumption	40W typical,normal operation
Power Management	VESA DPMS Compliant
Plug & Play	VESA DDC 1/2B
VGA Input	Yes
DVI Input	Yes (DVI-D Single link)
HDMI Input	Yes

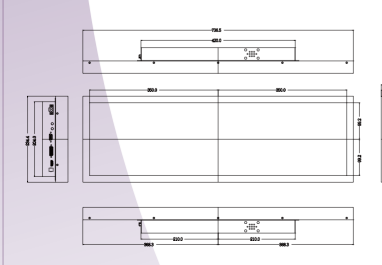


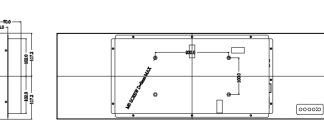
User guide

12V power adapter

User Manual
User adapter

Mechanical Drawing:W28L100-CHA2





UNIT:mm

^{*} 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.