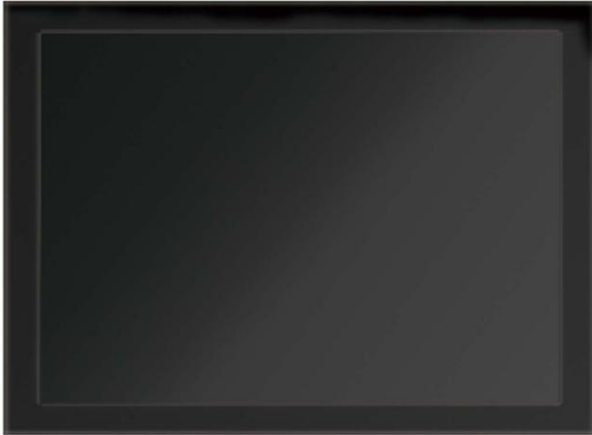


Chassis Frame LED Monitor 19VICE Display



ADVANTAGES

- LED Backlight Unit
- Easy integration into custom enclosures or kiosks
- All Metal Case
- VESA Mount Hole (100mm X 100mm)
- Input Signal : VGA, DVI
- Input Power : AC100~240V(50/60Hz), DC 12V/4.2A
- Touch Screen Options: Resistive, Capacitive, SAW Touch
- 2 year warranty

VuREX VIC LCD/LED Chassis Frame Monitors offer easy integration into custom enclosures or kiosks and are ideal as a versatile and long-term display platform for OEM's and designers.

They can be used in both indoor and outdoor environments.

They offer flexible options for touchscreen, signal interface and chassis mounting.

SPECIFICATIONS 19VICE

Display	Screen Size	19"	Dimension	Outline Dimension (WXHXD)	430mm X 360mm X 50mm	
	Max. Resolution	1280 X 1024 @ 60Hz		Net. Weight	TBA ,	
	Panel Type	LED BLU	Cabinet	Cabinet Color	Black	
	Pixel Pitch	0.294 mm X 0.294 mm		Case Material	Metal(Electronic galvanized Iron)	
	Luminance, White	250 cd/m ²	Warranty	Part/ Labor	2year / 2year	
	Contrast Ratio	1,000:1	MTBF(Approx.)		50,000 Hours	
	Viewing Angle(H/V)	170°/160°	Regulations			NRTL, FCC, CE, RoHS
	Support Color	16.7 Million	Power	Consumption : < On	<43W	
Response Time	< 5ms	Electrical Ratings		AC110 ~ 230V(50/60Hz) DC 12V / 4.2A		
Interface	VGA In (15Pin D-Sub)	1	Circumstance	Operating Temperature	-30℃ to 70℃	
	DVI-D In	1		Storage Temperature	'-20℃ to 80℃	
Audio	Built-In Speaker	N/A	Mount	VESA Size (HXV)	100mm X 100mm	
			Option	Touch Sensor	Resistive, Capacitive, SAW Touch	

Design and specifications are subject to change without notice

Chassis Frame LED Monitor 19VICE Display

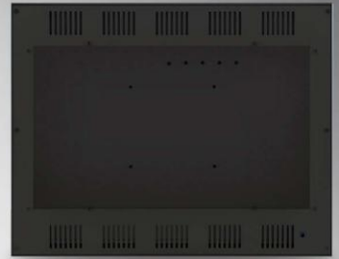
OTHER VIEW



FRONT VIEW



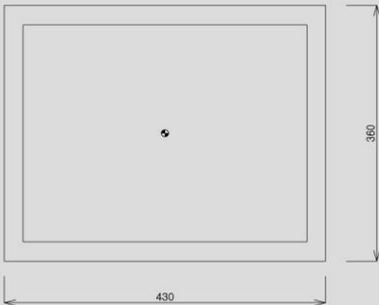
REAR VIEW



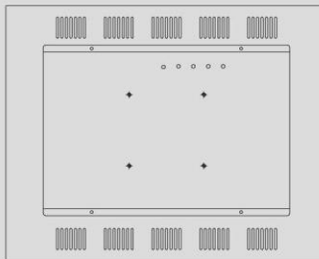
SIDE VIEW



DIMENSIONS



▲ FRONT VIEW



▲ REAR VIEW



▲ BOTTOM VIEW