

## Specifications



### Signage-friendly Design

- Slim bezel for tiled application
- All metal/aluminum construction
- Industrial-grade, superior reliability
- Proofing of image retention
- Fan design
- Long life power board design
- VESA mounting compliance with carrying handles

### PC-Based multi-panel management

- Display Wall support
- Full function display controls
- Scheduling function, providing flexibility of display management
- Real-time diagnostic, detecting ambient light luminance, total turn-on time, and voltage & temperature

### Accessory

- Remote control with batteries
- Quick start guide
- Power cable
- VGA cable

### Optional Accessory

- Stand
- Internal speaker
- User manual CD

Display	Type	46 inches color TFT LCD
	Pixel Pitch	0.7455 mm
	Resolution	1366 x 768 (pixels)
	Contrast Ratio	3000:1 (typ)
	Viewing Angles	178° horizontal, 178° vertical
	Response Time	8 ms (typ)
	Brightness	700 (typ) /550(min.) cd/m2
	Light Source	Long Life, 50,000hrs (min.)
	Panel Surface	Anti-glare(Haze44%), hard coating (3H)
	Display Orientation	Portrait/Landscape enable
Graphic	Input	HDMI, DVI, VGA, YPbPr, AV, S-Video
	Output	VGA, AV
Audio	Input	Phone Jack and RCA Jack (L/R)
	Output	RCA Jack (L/R), External speaker connector EA12Wx 2
Power	Voltage	100 V ~ 240 V, 50 Hz / 60 Hz
	Consumption	Max.: 290 Watts Power saving: < 1W
OSD	Basic	Image setting
		Source/Volume control
		Language : English
	Diagnostic	Status report
		- DC voltage
		- Total turn on time
		- Internal temperature
	Advance	- Ambient light luminance
		ID setting for daisy chain
		Date/time
Controls	On/off scheduling	
	Proofing of image retention	
	RS232	Support daisy chain
	IR	Remote control
Environment	Operating Temp.	5°C ~ 35°C
	Storage Temp.	5°C ~ 35°C
	Humidity	45% ~ 85% RH Non-Condensing
	Usage	20hours/7days
Safety & Ergonomics	Certification	RoHS
Mechanical (w/o optional items)	Dimension	1025.7x580.6x133.3mm (LxHxD)
	Net weight	27.5kg
	Gross weight	32.5kg
	Bezel width	4.3/2.4/4.3/2.4mm (U/D/L/R)
	Wall mounting hole	4 Holes (400 x 200mm))

