# 400DX 460DX

### 40" and 46" Analog/Digital LCD Displays

- SAMSUNG
- Ultra-thin 20mm bezel with Natural correction for seamless video walls
- Improved panel cooling allows up to 20 hours a day usage
- 1366 x 768 resolution, with HDMI and DVI standard
- 700 cd/m² brightness with brightness sensor and 10,000:1 dynamic contrast allows placement in even the brightest areas
- Exclusive DNle<sup>™</sup> Pro image enhancement technology for unsurpassed color and detail
- Fast 8 ms (G to G) response time for crisp motion video
- Control multiple sources as a single system with built-in RS-232C interface

imagine more eyes on your message and less on the bezel that surrounds it. The Samsung 400DX and 460DX LCD monitors feature ultra-thin 20mm bezels that put the focus where it belongs, whether it's a single display in a train station or a huge video wall in a retail environment. You can deliver your impactful message in even the brightest environments, with 700 nits brightness, a brightness sensor and 10,000:1 dynamic contrast. And with improved cooling that allows 20-hour operation, you can deliver your message longer. With the Samsung 400DX and 460DX, it's not hard to imagine.



## 400DX 460DX



#### 40" and 46" Analog/Digital LCD Displays

#### Features

#### Ultra-Thin Bezel

Whether it's a single display or a huge video wall, the 20mm bezel keeps the focus on the message.

#### Video Wall

The ultra-thin bezel lends itself to impactful video walls up to  $5 \times 5$ . The Natural Mode correction allows for the bezel, and provides distortion-free, virtually seamless displays.

#### High Brightness and Contrast

700 nits brightness, a brightness sensor that adjusts to ambient light, and a 10,000:1 dynamic contrast that adjusts intensity based on the picture allows placement even in the brightest locations.

#### Built for High Usage with Reliability

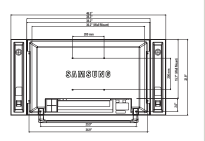
Improved heat protection and dissipation features lead to lower temperatures of up to 7°F. Lower temperatures mean longer component life and usage times of up to 20 hours a day.

#### Vertical Image Capability

 $90\ensuremath{^\circ}$  rotation allows vertical images or text.

#### Dimensions 460DX





	400DX	460DX
Viewable Size	40"	46"
Panel Type	a-si TFT/PVA	
Bezel	20mm	
Aspect Ratio	16:9	
Pixel Pitch (H x V)	0.648 x 0.648 mm	0.745 x 0.745 mm
Brightness (typical)	700 cd/m²	
Contrast Ratio (typical)	10,000:1 Dynamic, 1200:1 Static	
Number of Colors Supported	16.7M	
Scanning Frequency	Horizontal: 30~70 kHz, Vertical: 50~85 Hz	
Response Time	8 ms (G to G)	
Maximum Resolution (H x V)	1366 x 768	
Bandwidth	100 MHz	
Sync Type	Separate H/V, Composite, SOG	
Special Features	Ultra-thin bezel, DNIe" Pro, Four anti-image retention settings, PIP/PDP/POP, HDCP (HD copy protection), Safety lock, Video wall (Up to 5 x 5), Lamp error detection, Brightness sensor, Selectable temperature sensor, Three built-in fans, IR in/out, RS232C	
PC Inputs	VGA, DVI, BNC	
Video Inputs	CVBS, S-Video, Component, HDMI	
Power Supply	100 ~ 240V (50/60Hz)	
Power Consumption	210 watts	260 watts
Dimensions (W x H x D)	36.7" x 21.6" x 5.1" without stand	42.0" x 24.6" x 5.1" without stand
Weight	55.1 lbs. without stand	69.0 lbs. without stand
VESA Compatible Mounting Holes	600 x 400 mm	
Cabinet Color Options	Silver, Black	
Included Accessories	Multi Display Control software, D-Sub cable, Power cord, Speaker wire, Remote control, BNC to RCA adapter, Batteries, Stand hole cover, Semi stand, User manual	
Optional Accessories	Speakers: SP-L400DB/S (10 watts x 2), Wall Mount: WMB4050PS, Vertical Mount: VMN4240D, Ceiling Mount: CML500D	Speakers: SP-L460DB/S (10 watts x 2), Wall Mount: WMB4050PS, Vertical Mount: VMN4240D, Ceiling Mount: CML500D
Safety/Regulation	FCC Class A, UL, TUV, NEMKO, CE, GOST, CCC, BSMI	
Operating Conditions	Temperature: 32 $\sim$ 104°F, Humidity: 10 $\sim$ 80% humidity, Altitude: 0 $\sim$ 9842 ft	
Lifetime	50,000 hours	



Product Information: 1-866-542-7214

www.samsungforbusiness.com