

# AOC

210V



210V

## Dual A4 windows, Dual experiences!



**2000:1 Super-high Contrast Ratio**  
DCR (Dynamic Contrast Ratio)



**5 Color Boost settings + 1 Picture Boost**  
DCB (Dynamic Color Boost)

- Open two A4 windows simultaneously
- 5ms Ultra-fast response time
- Over 16.7 million of colors
- Wide viewing angle
- HDCP ready
- Narrow-edge design
- Luxury glossy base
- Eco Mode with 5-scene selections



## LCD 210V

### Features:

#### Narrow Edge



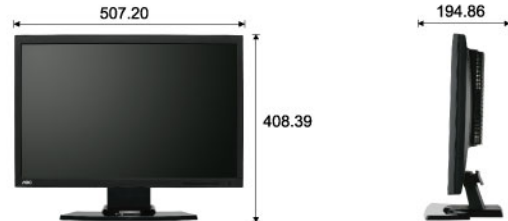
Narrow-edge ID design for wider viewing satisfaction



open two A4-size windows simultaneously

luxury glossy base

### Dimensions(mm):



### Specifications:

Model Name	210V
Screen Size (diagonal)	22" (16:10)
Pixel Pitch (mm)	0.282
Brightness (cd/m <sup>2</sup> , typical)	300
Contrast Ratio (typical)	2000:1 (DCR)
Viewing Angle	170°
Response Time (typical)	5ms
Horizontal Freq. (KHz)	30-80
Vertical Freq. (Hz)	55-75
Max.Resolution	1680 x 1050
Color Depth	16.7M
Pixel Frequency (MHz)	165 MHz
Input Signal	Analog RGB / Digital DVI-D
Input Connector	15 Pin D-Sub / DVI-D
Plug & Play	DDC 1/2B
Control Interface	OSD
Power Consumption (on)	<49W
Power Consumption (sleep)	<2W
Power Supply	100-240V/AC (internal)
Speakers	-
Wall-Mount	VESA 100mm
Safety & Regulations	CCC, cUL, FCC, TCO03
Color	Black
W x H x D mm (w / base)	507.20 x 408.39 x 194.86
W x H x D mm (w / o base)	507.20 x 341.60 x 181.06
Package (W x D x H mm)	610 x 189 x 515
Net Weight (kg)	6.5
Gross Weight (kg)	7.8
Stand / Base	Basic Stand
Operating Condition	5°C~35°C
Storage Condition	-20°C~60°C

Note: Specifications are subject to change without notice.



**Dynamic Contrast Ratio auto-adjusts the brightness of screen and increases the contrast between black and white over 2000:1!**

DCR is perfect for watching movie and video contents.



**Dynamic Color Boost offers 5 additional natural-color adjustments to enrich picture vividness:**

Full Enhancement, Natural Skin, Green Field, Sky Blue, and Auto-Detect.

"Picture Boost" allows users to high-light a window anywhere as desires.



#### HDCP Ready

High-Bandwidth Digital Content Protection allows users to watch digital content legally. To display high definition images via DVI inputs without any distortion.



#### 5ms Ultra-fast Response Time

To display motion images without blurring.



Normal Response Time



5ms Ultra-fast Response Time



**5 Scene Selections to view different content**

Standard, Text, Internet, Game & Movie, Sports

