## Eleven LCDs are tested on their looks; the best present an excellent image at a low price

ACCNI AD	MultiSync LCD 1960 NX	AccuSync LCD9V	SyncMaster 192T	ViewSonic VP191b	FlexScan L767	Dell 1901FP	FlexScan L985EX	Think Vision L200p	Sharp LL-T202-H	Advueu ADV19B	WinBook C1900
)GCNLAB	-	Accusync LCD9V	Syncmaster 1921	ViewSonic VP1910	FlexScall L/O/	Dell 1901FP	FIEXSCAII L903EA	-	-	Auvueu ADV19B	WIIIBOOK CISOO
Vendor	NEC-Mitsubishi Electronics Display of America Inc. Itasca, III. tel. 888-632-6487 www.necmitsubishi.com	NEC-Mitsubishi Electronics Display of America Inc.  www.necmitsubishi.com	Samsung Electronics America Irvine, Calif. tel. 800-726-7864 www.samsungusa.com	ViewSonic Corp. Walnut, Calif. tel. 909-444-8800 www.viewsonic.com	Eizo Nanao Technologies Inc. Cypress, Calif. tel. 562-431-5011 www.eizo.com	Dell Corp. Round Rock, Texas tel. 800-999-3355 www.dell.com	Eizo Nanao Technologies Inc.	IBM Corp. Armonk, N.Y. tel. 914-361-5400 www.ibm.com	Sharp Electronics Corp. Mahwah, N.J. tel. 800-848-4277 www.sharpusa.com	Advueu Technology Inc. Walnut, Calif. tel. 909-598-9077 www.advueu.com	WinBook Computer Corp. Hilliard, Ohio tel. 800-254-7806 www.winbook.com
Screen diagonal in inches	19	19	19	19	19	19	21.3	20.1	20.1	19	19
Weight in pounds	17.2	16.1	12.1	14.5	14.3	16.1	22.5	20.9	22	20.7	20.7
Dimensions in inches	19.2 by 19.1 by 10.6	20.2 by 20.9 by II.2	17 by 17.6 by 8.7	16.4 by 18.1 by 9.3	16.3 by 17 by 8.5	16.1 by 16.7 by 23	18.6 by 21.3 by 8.2	18.4 by 18.6 by 10.2	17.2 by 17.7 by 9	17 by 16.3 by 8.4	17 by 16.3 by 8.4
Contrast ratio	600 to I	500 to I	750 to I	600 to I	500 to I	600 to I	400 to I	400 to I	350 to I	600 to I	600 to I
Native pixel resolution	I,280 by I,024	I,280 by I,024	I,280 by I,024	1,280 by 1,024	1,280 by 1,024	I,280 by I,024	I,600 by I,200	1,600 by 1,200	1,600 by 1,200	1,280 by 1,024	1,280 by 1,024
Overall DisplayMate benchmark rank	2	1	3	4	4	5	6	7	8	9	10
Maximum power consumption in watts	38	46	45	35	45	75	60	65	60	55	55
Video ports	Analog and digital	Analog	Analog and digital	Analog and digital	Analog and digital	Analog and digital	Analog and digital	Analog and digital	Digital	Analog	Analog
Pros	Excellent image resolution     Good text resolution     Good form factor	Excellent image resolution     Excellent text resolution     Good form factor	+ Good image resolution + Good text resolution + Inexpensive	+ Good image resolution + Good text resolution	+ Good image resolution + Good text resolution	+ Good image reproduction + Inexpensive	+ Good image resolution + Large screen	+ Inexpensive for size + Good image reproduction	+ Large screen	+ Inexpensive	+ Inexpensive
Cons		- Analog input only	- Full Section 508 rotation	<ul><li>No one-button auto-setup</li><li>Illogical menu interface</li></ul>	- Expensive - Red tint on dark screens	<ul><li>Poor text reproduction</li><li>Red tint in benchmark tests</li></ul>	– Expensive – Illogical menu interface	Poor contrast adjustment     Poor brightness adjustment	- Strong red tint - No analog input	- Poor text reproduction - Poor color reproduction	<ul><li>Poor text reproduction</li><li>Poor color reproduction</li></ul>
Price	\$749	\$679	\$702	\$717	\$999	\$699	\$2,321	\$1,349	\$1,499	\$599	\$649
Overall grade	CHOICE CHOICE	EVIEWED BANG FOR THE BUCK	CHOICE CHOICE	<b>B</b>	<b>B</b>	<b>B</b>	<b>B</b>	<b>B</b>	•	•	•