

Save Power. Save Money.



VG2436wm-LED

- > 24" widescreen mercury-free LED backlight
- Uses less energy than conventional 24" monitors
- > ENERGY STAR® certified
- > 1920x1080 resolution
- > 5ms response time
- > 20,000,000:1 MEGA dynamic contrast ratio
- > Dual inputs: DVI and VGA
- > Integrated stereo speakers
- > 3 year limited warranty



Energy Cost Savings for the Course of 5 years*



Only 18W of Power Consumption versus 45W for standard 19" wide monitor.

inch	Number of Units	Energy Bill for VA1948m-LED	Energy Bill for Std. 19" Wide Monitor	SAVINGS!
	1	\$141.12	\$344.96	\$203.84
9	5	\$705.60	\$1,724.80	\$1,019.20
•	10	\$1,411.20	\$3,449.60	\$2,038.40
	50	\$7,056.00	\$17,248.00	\$10,192.00
	100	\$14,112.00	\$34,496.00	\$20,384.00

Only 26W of Power Consumption versus 45W for standard 22" wide monitor.

inch	Number of Units	Energy Bill for VA2248m-LED	Energy Bill for Std. 22" Wide Monitor	SAVINGS!
	1	\$203.84	\$352.80	\$148.96
22	5	\$1,019.20	\$1,764.00	\$744.80
Ŋ	10	\$2,038.40	\$3,528.00	\$1489.60
	50	\$10,192.00	\$17,640.00	\$7448.00
	100	\$20,384.00	\$35,280.00	\$14896.00

Only 29W of Power Consumption versus 45W for standard 24" wide monitor.

inch	Number of Units	Energy Bill for VA2448m-LED	Energy Bill for Std. 24" Wide Monitor	SAVINGS!
Į.	1	\$227.36	\$352.80	\$125.44
24	5	\$1,136.80	\$1,764.00	\$627.20
U	10	\$2,273.60	\$3,528.00	\$1254.40
	50	\$11,368.00	\$17,640.00	\$6272.00
	100	\$22,736.00	\$35,280.00	\$12544.00
		, ,	, ,	

Only 17W of Power Consumption versus 44W for standard 19" wide monitor.

inch	Number of Units	Energy Bill for VG1932wm-LED	Energy Bill for Std. 19" Wide Monitor	SAVINGS!
	1	\$133.28	\$344.96	\$211.68
0	5	\$666.40	\$1,724.80	\$1,058.40
-	10	\$1,332.80	\$3,449.60	\$2,116.80
	50	\$6,664.00	\$17,248.00	\$10,584.00
	100	\$13,328.00	\$34,496.00	\$21,168.00

Only 22W of Power Consumption versus 45W for standard 22" wide monitor.

inch	Number of Units	Energy Bill for VG2236wm-LED	Energy Bill for Std. 22" Wide Monitor	SAVINGS!
ģ	1	\$172.48	\$352.80	\$180.32
Ŋ	5	\$862.40	\$1,764.00	\$901.60
N	10	\$1,724.80	\$3,528.00	\$1,803.20
	50	\$8,624.00	\$17,640.00	\$9,016.00
	100	\$17,248.00	\$35,280.00	\$18,032.00

Only 30W of Power Consumption versus 45W for standard 24" wide monitor.

inch	Number of Units	Energy Bill for VG2436wm-LED	Energy Bill for Std. 24" Wide Monitor	SAVINGS!
Ĺ	1	\$235.20	\$352.80	\$117.60
4	5	\$1,176.00	\$1,764.00	\$588.00
Ñ	10	\$2,352.00	\$3,528.00	\$1,176.00
	50	\$11,760.00	\$17,640.00	\$5,880.00
	100	\$23,520.00	\$35,280.00	\$11,760.00

Why buy an LED backlit monitor?

- > Mercury-free screens are eco-friendly
- > Less power consumption up to 60% saves money and lowers TCO
- > LED's create a much purer white level which enables high color reproduction accuracy and enhanced contrast
- > No warm up time required to establish true and stable colors
- > Lower (EMI) Electro Magnetic Interference
- > Lightweight design and slim bezel

*Based on year life cycle, electricity rate of \$0.784/KWh (national average), 8 hour work day for a 5 day work week. Savings in U.S. dollars. Power savings may vary based on actual usage and other factors. Program, product specifications, pricing and availability are subject to change without notice. Selections, offers, and program may vary by country. See your ViewSonic reseller for details. Corporate names and trademarks mentioned herein are the property of their respective companies Copyright © 2011 ViewSonic Corporation. All rights reserved. [15577-008-03/11]