EzView 23mm Full Color Outdoor LED Display



EZVIEW 23mm RGB Color Display

An EzView electronic message center from Entech is more than just a sign—it's a total advertising solution! Combined with our exclusive Ooh!Media 2009™ programming software EzView captures today 's customer where it really matters—out, about, and ready to buy!

Efficient Digital Design at a Price Point Breakthrough

Whether you're upgrading from an older unit or are completely new to digital EMCs, you'll be impressed by the image quality, reliability, and amazing value of Entech's EzView color display.

A dazzling array of millions of colors, along with an embedded controller, wired or wireless connectivity and intuitive Ooh!Media™ content creation and scheduling software mak e it easy to achieve that " WOW" factor for owners as well as for the passing public .

Maintenance Free

Entech's patented Protector™ case totally seals sensitive electronics from damage caused by environmental contaminants. corrosion, rain, dust, and salt fog. Efficient components and self-cooling design eliminate the need for venting , filters, or mechanical cooling devices. EzView runs cool, runs green , and runs longer, resulting in lower power bills, and, with no filters to change or vents to unclog, lower maintenance costs.

Lets you promote what you want, when you want it!

Standard Features

- Made in the USA: Fast order-to-delivery time!
- Available in the most popular sizes, from 1' X 4' to 5' X 13'
- EzView's new design concept simplifies electronics, reducing total part count and minimizing downtime.
- Standard F ive Year Peace-of-Mind Warranty

- 15 fps display processing for dynamic messaging and eye-catching animations.
- Optional accessories include external temp and light sensors and wireless communications kit.

EzView 23mm Full Color LED Digital Display Specifications

fall's			WIDTH OF DISPLAY IN FEET & INCHES AND NUMBER OF COLUMNS							
HOTTEST			3′ 7.6″	4′ 10.2″	7′ 3.4″	8′ 5.9″	9′ 8.3″	10′ 10.8″	12′ 1.3″	13′ 3.8″
lo	oks		48	64	96	112	128	144	160	176
HEIGHT OF DISPLAY IN FEET & INCHES AND NUMBER OF ROWS	1′ 2.9″	16			3.9	4.5	5.0	5.8	6.4	7.0
					113 lbs	132 lbs	150 lbs	169 lbs	188 lbs	207 lbs
	2′ 5.4″	32	3.9	5.0	7.8	8.9	10.0	11.6	12.8	13.9
			99 lbs	132 lbs	198 lbs	231 lbs	264 lbs	297 lbs	330 lbs	363 lbs
	3′ 7.9″	48		7.5	11.6	13.3	15.0	17.4	19.1	20.8
				198 lbs	270 lbs	315 lbs	360 lbs	405 lbs	450 lbs	495 lbs
	4′ 10.4″	64		10.0	15.5	17.7	20.0	23.2	25.5	27.7
				240 lbs	360 lbs	420 lbs	480 lbs	540 lbs	600 lbs	660 lbs
			TOTAL AC CURRENT (AMPS) /115VAC (TOTAL)							
			WEIGHT OF UNIT							

NOTE Approximate dimensions , power and weight. Due to continuing product innovations, all specifications are subject to change without notice.

Pitch & Model Series	23mm / 0.9 inch pixel pitch 1 Red / 1 Green / 1 Blue LED per pixel				
LED Color Capability	Gamma corrected, 16.7 million colors				
Case	UL50 type 3R , IP24 aluminum cabinet; 9.7" deep				
Viewability & Intensity	110° horizontal/40° vertical; calibrated to 5,000 nits				
Programming	Operates with Ooh!Media 2009 content management software (purchased separately)				
Controller	Embedded controller, 1GB FLASH, 32MB RAM, ARM9 processor				
Connectivity to Controller	Wired Ethernet with optional Wireless (2.4GHz)				
Ser vice A ccess	Front-serviceable components. Power, Ethernet, and back-to-back connections through rear service panel.				
Mounting	Mounting hardware included .				
Dimming Feature	Programmable dimming with optional automatic photocell dimming				
Graphics Frame Rate	15 fps				
Graphics Capability	30 Minutes total runtime				

Special Features	 Our exclusive Protector™ case design seals out external contamination by rain, salt fog or dust, reflects solar radiation, and requires no filters.
	Automatic thermal protection for all electronics
	Thermostatically controlled fans for internal cooling
	Conformal coating on LED electronics
	Supports master/slave dual face display
	Optional accessories: wireless communications kit, external temperature and light sensor probe kit , back -to-back communications kit
Temperature:	-22° to 122°F / -30° to 50°C
Limited Warranty:	Five Year limited factory depot warranty. Third party supplied devices such as modems or wireless devices carry a warranty respective of the supplier. See ENTECH'S Terms & Conditions for complete details.
Agency Approvals:	ETL to UL 60950-1; C-ETL -US listing mark