AlphaEclipse™ 3500 Series Outdoor LED Display





AlphaEdipse™ 3500 Series

AlphaEclipse™ 3500 series LED displays are an all weather affordable, state-of-the-art way to communicate promotional programs and community news to your targeted audience. Together with our AlphaNET PC messaging software, these highly visible displays can be used in a variety of applications: schools, banks, shopping centers, churches and auto dealerships, just to name a few.

Advances in outdoor LED technology provide you with a virtually maintenance-free product. Superbrite LEDs last for over 100,000 hours of continuous operation, significantly outlasting comparable incandescent displays. They also consume less than 1/40 the power of incandescent displays, giving you a significant savings in electricity costs.

Advertise important messages at a moments notice. Standard networking includes an RS232/RS485 interface and optional Ethernet, wireless transceiver, telephone modem or fiber-optic connections.



Standard Features

- Long life LEDs rated at 100,000 hours
- Flexibility of 1 or 2-line messages
- Front-serviceable

- Light weight, high tech, durable extruded aluminum case
- Two-year limited factory depot parts warranty
- Programmable hold times up to 6 minutes
- Create your own graphics & logos



AlphaEclipse™ 3500 Series Specifications

Rows	Columns	Case HxW	Char. Height Per Line	10" Char's Per line	Max Current (Amps)	Weight	Rows	Columns	Case HxW	Char. Height Per line	10" Char's Per line	*Max Current (Amps)	Weight
8	32	1'7" x 4'6"		5/1	1.5	90lbs.	24	64	3'5" x 8'3"		10/3	6.5	440lbs.
8	64	1'7" x 8'2"		10/1	2.5	140lbs.	24	80	3'5" x 10'1"	33"/1	13/3	7.6	465lbs.
8	80	1'7" x 10'		13/1	2.9	160lbs.	24	96	3'5" x 11'11"	14"/2	16/3	8.7	485lbs.
8	96	1'7" x 11'10"	11"/1	16/1	3.3	190lbs.	24	112	3'5" x 13'9"	10"/3	18/3	10.6	515lbs.
8	112	1'7" x 13'8"		18/1	3.8	220lbs.	24	128	3'5" x 15'7"	7"/4	21/3	11.8	535lbs.
8	128	1'7" x 15'6"		21/1	4.2	240lbs.	24	144	3'5" x 17'5"		24/3	13.7	575lbs.
8	144	1'7" x 17'4"		24/1	4.6	260lbs.	32	64	4'4" x 8'3"		10/4	8.3	480lbs.
16	64	2'6" x 8'2"		10/2	4.3	185lbs.	32	80	4'4" x 10'1"	44"/1	13/4	10.1	505lbs.
16	80	2'6" x 10'		13/2	5.4	220lbs.	32	96	4'4" x 11'11"	21"/2 14"/3	16/4	11.6	535lbs.
16	96	2'6" x 11'10"	22"/1	16/2	6.2	250lbs.	32	112	4'4" x 13'9"	14/3	18/4	14.0	560lbs.
16	112	2'6" x 13'8"	10"/2	18/2	7.2	285lbs.	32	128	4'4" x 15'7"	7"/5	21/4	15.6	590lbs.
16	128	2'6" x 15'6"		21/2	8.0	320lbs.	32	144	4'4" x 17'5"	1/3	24/4	18.2	635lbs.
16	144	2'6" v 17'4"	1	24/2	8.7	355lhc							

Approximate dimensions — call distributor for architectural drawings

Pixel (LED) Color:	Red or amber					
Pixel Pitch:	1.38 Inch, four LEDs					
Pixel Luminance:	Viewable in direct sunlight					
Pixel Wavelength:	Red-626nm Amber-592nm					
Character Set:	International character set, block (sans serif), decorative (serif), upper/lower case, slim, wide, double wide, programmable character sets					
Message Capacity:	81 different messages can be stored and scheduled to be displayed according to time and date					
Message Presentation:	 25 unique presentation styles Automatic centering in any mode User programmable logos and graphics Programmable hold times up to 6 minutes Calendar scheduling 					
Built-In Animations:	Cherry bomb exploding, Don't drink and drive, Fireworks, Slot machine, No Smoking, Running animal, Moving auto, Welcome (in script) and Thank you (in script)					
User Animations:	.BMP and .GIF file formats					
Temperature Accuracy:	$\pm 2^{\circ}$ F Typical (with optional temperature probe)					
Clock/Date:	Date in multiple formats and time in 12/24-hour formats					
Battery:	Lithium battery for message and time/date retention during power interruptions for at least 1 year					

Serial Communication:	Standard RS232 and RS485				
Interface:	Options: On site wireless or modem. Factory tested, configured and installed inside case				
RAM Capacity:	1 MEG				
Special Features:	External temperature probe (optional) Internal AC power switch for servicing Internal thermostatically controlled fans for cooling Serially uploadable FLASH EPROM memory for upgrading firmware				
Communications:	Alpha® Communication Protocol				
Power:	120 VAC ± 10% - 60 Hz (240 VAC model also available)				
Case Material:	NEMA type 3R, aluminum cabinet				
Limited Warranty:	Two-year limited factory depot parts warranty				
Agency Approvals:	FCC Part 15, Class A ANSI/UL 60950: 3rd Edition, 2000 CAN/CSA C22.2 60950-00, 3rd Edition 2000 C-ETL-US listing mark				
Operating Temperature:	-40° to 122°F / -40° to 50°C				
Mounting:	Single and double pole, wall and monument				
Enclosure:	Fully front-serviceable aluminum, 8 inches deep, steel mounting brackets				
Energy Efficient:	Consume up to less than 1/40 the power of incandescents				