## AlphaEclipse <sup>™</sup> Excite <sup>™</sup> 20mm Series



# excite 20mm Series

The AlphaEclipse Excite 20mm is designed to provide the ultimate outdoor advertising experience. The 20mm pitch produces a dominant, outdoor full color LED digital sign for medium speed roads around town.

Digital Design - All DVI digital connectivity, and reliability – throughout our entire design. PureColor™ LED processing wows your targeted viewing audience with dynamic color and dramatic visibility. Standard Embedded PC design enables power ful control; fast downloads of huge files, and industry standard Ethernet connectivity.

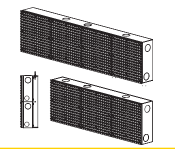
Maintenance F ree - All weather P rotector<sup>™</sup> case design eliminates vents, filters and environmental contaminants. No more corrosion issues or concerns associated with rain, dust, and salt fog. To provide another level of protection, sensitive internal electronics are conformal coated.

- Video board or marquee message center T wo different standard product offerings
- Flexible Many modular sizes from 2' x 6' to 14' x 48' billboard dimensions
- Powerful Visible from 100' to over 2500', high resolution fits any main street or highway need
- Efficient Energy Smart LED technology that is affordable, reliable and energy efficient
- Profitable No other out-of-home medium provides a faster ROI through increased sales & profits

#### **Standard Features**

- All digital design with industry standard DVI architecture
- Embedded PC with Ethernet connectivity
- Alphamation graphic library hundreds of animations
- Video display processing 60fps
- Message marquee 20fps display processing

- Ooh!Media<sup>™</sup> software
- Peace-of-Mind 5-year factory parts warranty
- Wired, wireless Ethernet, DSL or cable modem
- Digital P ureColor™ processing 4 billion colors



## AlphaEclipse <sup>™</sup> Excite <sup>™</sup> 20mm series

Rows	Columns	Height	Width	Weight	5.5" Characters (7 pixels high)**	Character Height Choices**	Number of Shippable Sections	Total AC Current Req. (Amps)
32	96	2' 1.58"	6' 3.98"	158	4 lines of 16 char.	3.9" - 25.2"	1	8.10
32	112	2' 1.58"	7' 4.58"	184	4 lines of 18 char.		1	9.45
32	128	2' 1.58"	8' 5.18"	211	4 lines of 21 char.		1	10.80
48	96	3' 2.19"	6' 3.98"	237	6 lines of 16 char.	3.9" - 37.8"	1	12.15
48	112	3' 2.19"	7' 4.58"	276	6 lines of 18 char.		1	14.18
48	128	3' 2.19"	8' 5.18"	317	6 lines of 21 char.		1	16.20
64	128	4' 2.79"	8' 5.18"	421	8 lines of 21 char.	3.9" - 50.4"	1	21.60
64	144	4' 2.79"	9' 5.78"	474	8 lines of 24 char.		1	24.30
64	160	4' 2.79"	10' 6.38"	526	8 lines of 26 char.		1	27.00
80	128	5' 3.39"	8' 5.18"	526	10 lines of 21 char.	3.9" - 63.0"	1	27.00
80	144	5' 3.39"	9' 5.78"	592	10 lines of 24 char.		1	30.38
80	160	5' 3.39"	10' 6.38"	658	10 lines of 26 char.		1	33.75

Excite marquee message centers

with 20 fps performance, and Excite Video boards offering high speed video performance at 60 fps. All series offer digital PureColor™ processing, high brightness, and wide viewing angles to produce a dynamic, visual impact like no other digital signage product available today.

LED Pixel:	ED Pixel: 20mm/7.9 inch pitch 1Red/1Green/1Blue LED		-Industry standard 1Gigabyte compact flash memory for message storage		
LED Color:	4 Billion colors		-External temperature probe (optional)		
Digital Display Matrix Size:	Min. 32 x 96 / Max. 80 x 192 (for marquee center or video board)		–Marquee and Video models have DVI monitor capability		
Digital Display Case Dimensions:	Min. 2' 1.2" x 6' 3.6" / Max. 13' 7" x 47' 3" 9.75" deep (including 3" steel mounting angle)		<ul> <li>Protector™ case – enclosure design eliminates external contamination by rain, salt fog or dust and reflects solar radiation.</li> <li>Conformal coated electronics seals out condensation/moisture penetration</li> <li>Automatic thermal protection for all electronics</li> </ul>		
Viewability & Intensity:	140° horizontal/60° vertical,				
Power/Module:	10,000 nits equivelant 78 watts maximum per module (8 x 16				
i onel, modulei	display driver)				
Controller:	Embedded PC, DVI link to the sign monitor		-One thermostatically controlled fan per module for internal air mixing.		
Connectivity to Controller:	Wired or wieless Ethernet, and DSL or cable modem (third party requirement)				
Comitor Accord		Filtering Maintenance:	Not equired, no external vents		
Service Access:	Front access door opens to enable access to all internal components. Display drivers	Operating Temperature:	-40° to 122°F / -40° to 50°C		
	(16 $\times$ 16) are removable without opening the front access door	Limited Warranty:	Five-year limited factgrdepot warranty Third party supplied devices such as modems, wireless devices, carry a warranty respective of the supplier. See Adaptive Terms & Conditions for complete warranty details.		
Case Material: Mounting:	UL50 type 3R, IP44 aluminum cabinet Steel mounting angle for welding, bolting to third party superstructure				
Size & Weight per Module:	12.6" x 12.6", ~13.5lbs. per 16 x 16 display driver	Agency Approvals:	ANSI/UL 60950-1 CAN/CSA C22.2 No. 60950-1-03 C-ETL-US listing mark and CE Marking		
Dimming	3% -100%				
Video Frame Rate:	Message marquee version: 20fps Excite Video version: 60fps				

NOTE: Many more sizes are available, up to 13' 7" x 47' 3"

### ENTECH SIGNS LLC - ALPHA LED

**1905 WEST ARBOR ROSE GRAND PRAIRIE, TX 75050** 972-641-0390 WWW.ALPHA-LED.COM WWW.LEDTICKER.COM