

exite 16mm Series

Powerful advertising that drives results: that's the genius behind electronic message centers! Displaying a targeted message during a targeted daypart drives even more results to your bottom line . Entech LED displays open a whole new world of dynamic advertising tactics for your on- or off-premise promotional plans. New tighter pitch for higher definition images!

The dynamic Excite® line comes in two configurations:Marquee Message Centersthat get the wordout at 20 frames per second (fps), andVideo Boardsthat can broadcast live or prerecorded full-motion video at 60 fps.

If increased revenue and visibility are part of your business plan , investing in an Excite LED display is the perfect vehicle to put you on the road to success:

ATTRACTION The SBA has found that adding an electronic message center can increase store sales of advertised items by at least 10% to 20%, capturing today's "on the go" consumers.

FLEXIBILITY Instantly adapt your message to meet sudden opportunities or fresh promotions.

RAPID ROI Increased profits mean the average payback for an Excite EMC is one year or less.

EFFICIENCY A one-time investment that can replace the recurring costs of traditional ad media.

Standard Features

- Digital PureColor™ processing delivers Pantoneperfect color matching.
- Entech's exclusive ventless P rotector case guards sensitive components from external contaminants and eliminates the need for filter changes.
- Peace- of-Mind F ive Year Warranty

- Embedded PC with wired/wireless connectivity
- Runs more efficiently and quietly than any competing product.
- Installed and serviced by your local Entech dealer network.

Excite[™] 16mm Full Color Digital Display Specifications

			WIDTH OF DISPLAY IN FEET & INCHES AND NUMBER OF COLUMNS					
Anna Control C		6' 9.1"	7′ 7.2″	8′ 5.2″	9′ 3.3″	10' 1.4"	10' 11.5″	
Ni & GAS CO Fi de Contrati		DOWN	128	144	160	176	192	208
HEIGHT OF DISPLAY IN FEET & INCHES AND NUMBER OF ROWS	1′ 8.6″	32	2.0 / 5.7	2.4 / 6.8	2.6 / 7.4	2.8 / 8.0	3.0 / 8.5	3.4 / 9.6
			128 lbs	144 lbs	160 lbs	176 lbs	192 lbs	208 lbs
	2′ 6.7″	48	3.0 / 8.5	3.5 / 10.1	3.9 / 11.0	4.2 / 11.9	4.5 / 12.7	5.0 / 14.3
			192 lbs	216 lbs	240 lbs	264 lbs	288 lbs	312 lbs
	3′ 4.8″	64	4.0 / 11.3	4.7 / 13.5	5.1 / 14.6	5.5 / 15.8	5.9 / 17.0	6.7 / 19.1
			256 lbs	288 lbs	320 lbs	352 lbs	384 lbs	416 lbs
	4' 2.8″	80	5.0 / 14.1	5.9 / 16.8	6.4 / 18.3	6.9 / 19.7	7.4 / 21.2	8.3 / 23.8
			320 lbs	360 lbs	400 lbs	440 lbs	480 lbs	520 lbs
	5' 0.9″	96	5.9 / 17.0	7.0 / 20.1	7.7 / 21.9	8.3 / 23.6	8.9 / 25.4	10.0 / 28.6
			384 lbs	422 lbs	480 lbs	528 lbs	576 lbs	624 lbs
			POWER (AMPS) 115VAC (TYPICAL/MAXIMUM)					
			WEIGHT OF UNIT					

• Many more sizes are available, up to 12' x 46' (240 rows x 880 columns).

- Approximate dimensions, power and weight. Call your Entech dealer for architectural / engineering drawings before beginning your project design.
- Due to continuing product innovations, all specifications are subject to change without notice.

LED Pixel	16mm / 0.63 inch pixel pitch 1 Red / 1 Green / 1 Blue LED per pixel	Special Features	 Industry standard 1GB compact flash memor y for message storage 		
LED Color	PureColor™ 16.7 million colors		External temperature probe (optional)		
Digital Display Matrix Size	Min. 32 x 128 / Max. 240 x 880		 Marquee and Video models have DVI monitor capability 		
Case	10.2 $''$ deep (including 3'' steel mounting angle) UL50 type 3R , IP24 mill finish aluminum cabinet.		 Protector[™] case – ventless enclosure design reflects solar radiation and eliminates external contamination by rain, salt fog, fumes, or dust. No filter changes needed. Automatic thermal protection for all electronics Thermostatically controlled fans for each module/case for internal air mixing. 		
Viewability & Intensity	160° horizontal/60° vertical; 6500 nits minimum				
Programming	Operates with Ooh!Media 2009 or Pro version software (purchased separately)				
Controller	Embedded PC, DVI link to the sign monitor				
Connectivity to Controller	Wired Ethernet with optional wireless and DSL modem (phone company requirement)	Operating Temperature	-22° to 122°F / -30° to 50°C		
Service Access	Front-serviceable components. Display drivers (16 x 16) are removable without opening the front access door	Limited W arranty	Five year limited factor y depot parts warranty. Third party-supplied devices such as modems and wireless devices carry a warranty respective of the supplier . See Adaptive Terms & Conditions for complete warranty details.		
Mounting	Steel mounting angle for welding/bolting to third party superstructure				
Dimming	10% to 100%; automatic light sensor included	Agency Approvals	UL 48		
Video Frame Rate	Message marquee version: 20fps				
	Video version: 60fps ,functions as a video monitor/replay board .				