

Capabilities for a 8mm 120x28 Full Color LED Display

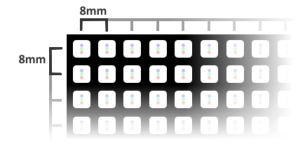
Your new LED sign will be capable of incredible things! From simple text to amazing animations, our signs allow your organization to **thrive through** effective communication. Learn more on our LED Sign Education page.

Understanding Your LED Display

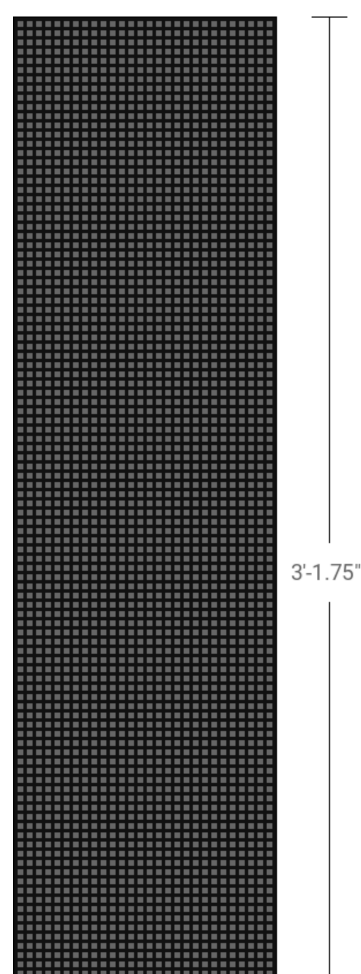
Pixel Pitch

Matrix Size

8mm (0.31 in.) is the pixel pitch. This is the distance between the centers of individual pixels (points of light) in the LED display. The smaller the pitch, the more pixels can fit inside of the display.



120x28 is the matrix size. This is the number of pixels high (120) and the number of pixels wide (28) of the display. That's **3,360 pixels per side!** The more pixels, the higher the clarity and amount of detail that can be shown.



Display Colors

This full-color display is capable of showing **an enormous number of colors** by combining red, green and blue light in different amounts!



Example of colors only. Amount of detail is dependent on matrix size.

Optimum Viewing Distance

The optimum viewing distance for this display is up to **23'**. Greater than 23' will decrease the display's readability. <u>Learn</u> more.



The display area is approximately 3'-1.75" high by 8.75" wide, or 2.3 sq.ft. per side.



Capabilities for a 8mm 120x28 Full Color LED Display

Text Capabilities

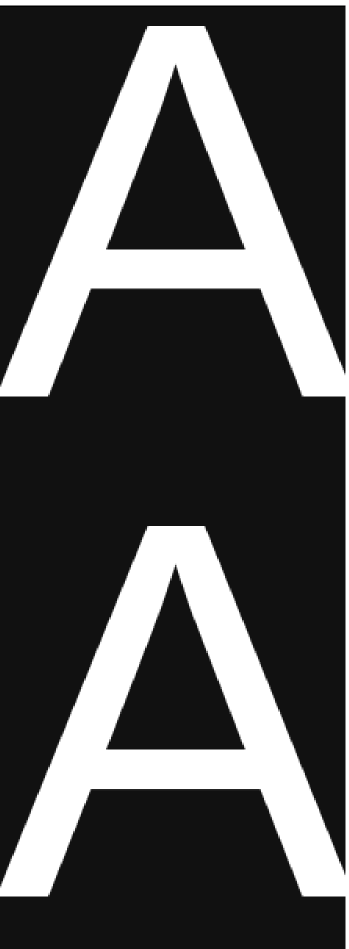
Maximum Text

Optimum Text

The maximum amount of text for your LED display is **15 rows of 2.2" text**. This size uses pixel text for optimum screen usage and clarity.



A message can also be created using **3 rows of 12.4**" **text**. This sized text is suitable for traffic speeds of **up to 70+ mph**.



Fonts & Styles

Full Text Capabilities

In addition to pixel text, your message can be shown in **many fonts and styles**. Color and outline options are also available for full-color displays.

A variety of FONTS and styles to suit every need! TEXT SIZE, color and outline options available.

Amount of detail is dependent on matrix size.

This display is capable of the following text sizes. Miles per hour are based on five seconds of readability at that constant speed.

15 rows of 2.2" text * (Up to 15 mph.) 12 rows of 2.8" text * (Up to 19 mph.) 10 rows of 3.1" text * (Up to 21 mph.) 12 rows of up to 3" text (Up to 20 mph.) 11 rows of up to 3.3" text (Up to 22 mph.) 10 rows of up to 3.6" text (Up to 25 mph.) 9 rows of up to 4" text (Up to 27 mph.) 8 rows of up to 4.6" text (Up to 31 mph.) 7 rows of up to 5.2" text (Up to 35 mph.) 6 rows of up to 6.1" text (Up to 42 mph.) 5 rows of up to 7.4" text (Up to 50 mph.) 4 rows of up to 9.3" text (Up to 63 mph.) 3 rows of up to 12.4" text (Up to 70+ mph.) 2 rows of up to 18.7" text (Up to 70+ mph.) 1 row of up to 37.8" text (Up to 70+ mph.) * Using pixel text.



Capabilities for a 8mm 120x28 Full Color LED Display

Media Capabilities

Media Library

Our cloud-based software has **over 2,500 built-in video clips and images** for use on any sized display. Get the maximum impact from your sign immediately with our continually growing library!

REN

FOLLOW/US; ON

Animation Templates

Make **compelling**, **eye-catching custom messages** for your sign!* Your text will be brought to life with movement and visual interest. If you can type, you can build amazing sign messages!

PORT Roops	Bake Bake Sale	Craft Sale	My Message!
	Were open	Pancake Breakfast	Text
	WEATHER ALERT	FIND CON YOU	My Message!

Learn more about our Media Library

Check local ordinances regarding sign content.

Learn more about our Animation Templates

Of course, you can upload and **use your own images and video clips** as well. We support AVI, BMP, GIF, JPG, MOV, MP4, MPG, PNG, TIF and WMV formats, with *unlimited* media file storage. Learn more about your new sign's capabilities with our cloud-based software SignCommand.com!

