LED Generator



Turn On All Leds: Automatically turns all LEDs on or off. When all LEDs are turned on, the settings under the font title cannot be used.

Font

Font size: To adjust the text size.

Position: It is used to adjust the location of the written text on the sign in the x and y plane.

Text:The text here turns into an LED sign.

Font Select: It allows you to choose one of 11 different fonts.

Color

Led Coloring: When this box is unchecked, the colors of the active LEDs are assigned randomly. Each LED gives off light in a different color. If you want to use this feature, the output size must be at least 2048x2048 for correct results.

With the settings under this heading, the colors of active LEDs, the colors of inactive LEDs and the frame color can be adjusted, respectively.

Panel Settings

Panel type: Panel type can be selected here. square, disc, octagon or triangle

Panel Scale: Allows adjusting the panel size.

Panel Angle: Allows the panel to be rotated.

Led Frame blanks: It allows adjusting the gap between the LEDs on the panel and the frame.

Edge Width: Sets the size of the panel frame.

Normal intensity: Adjusts the normal map level of the LEDs.

Roughness: It allows adjusting the roughness of the panel frame and LEDs.

Metallic: It allows metal adjustment of the panel frame and LEDs.



Custom

Input grayscale: If the user wants to see the alpha image he prepared on the sign instead of text input, he must activate this setting and add an image to the image input box.

Input scale and Input rotation: You can adjust the size and rotation of the added image here.

You can always contact me for suggestions or questions about the product. thanks.