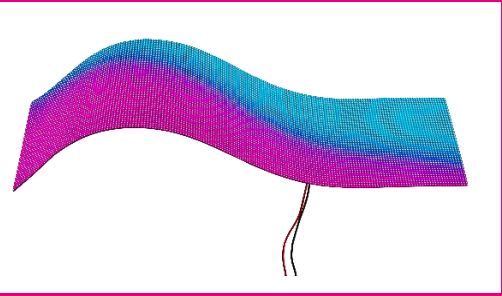


ledTec.flex | display | p5 | 3000 | black | ip65

The ledTec.flex | display | p5 is a thin, flexible LED display with 192 x 48 pixels (960 x 240mm) and a 5.0mm pixel pitch. The display has a built-in 1GByte memory and supports up to 100 playlist entries. The display has 3000NIT and is suitable for shaped indoor and outdoor applications with high lumen output and limited space requirements.



LED Pitch	5mm
Light Source (LEDs)	40000(Pixel/sqm) RGB SMD LED, individually controllable
Surface	Urethan
DimensionsLxWxH	960mm x 240mm x 4mm
Color of the surface	Black
Colore	RGB 8bit
Colour Range	16.7 Mill Colors
Refresh rate	>2000Hz
Frame rate	>=40Hz
Beam Angle	110 deg
Luminance Pitch	3000cd/m ² (NIT)
Operating Temperature	-15°C up to 40°C
Storage Temperature	-20°C up to 80°C
Lumen Maintenance	L50 @ 25°C -50.000hrs
Weight	1200g per sheet (4800g/sqm)
Min Bending Circumference - (min)	1920mm (2 Sheets, horizontal axis)
Mounting	Velcro
Power Cable	2 cable DC, AWG14
Environment	IP65 outdoor
Humidity	0-90%, non-condensing
Approbation	CE, RoHS, FCC, Reach, (ETL on request)

Electrical Specifications

Operating voltage	5V DC
Power Consumption (typical)	140W
Power Consumption (maximum)	220W

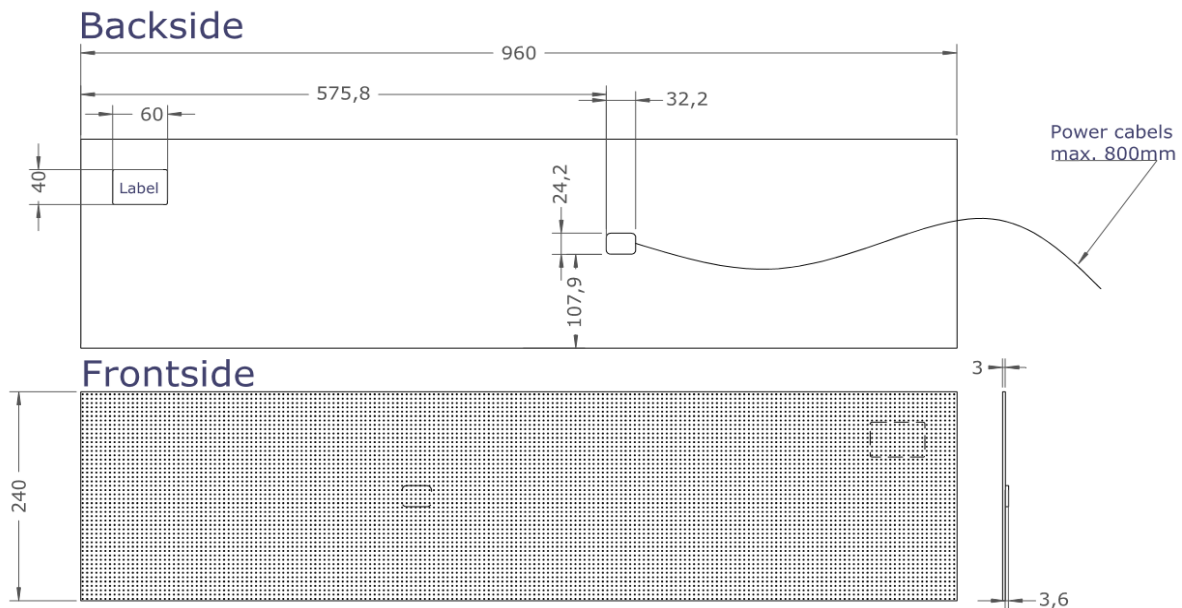
System Specifications

Power Supply	AC110V/230V-1000W
Control	Wifi 2.4 Ghz/ 802. 11b/g/n
Controller-built in	1 HDMI mini out (Terminal), video output: WIFI
Local Memory	1GB, dynamic size for upto 100 playlists
Configuration with	Web interface on controller

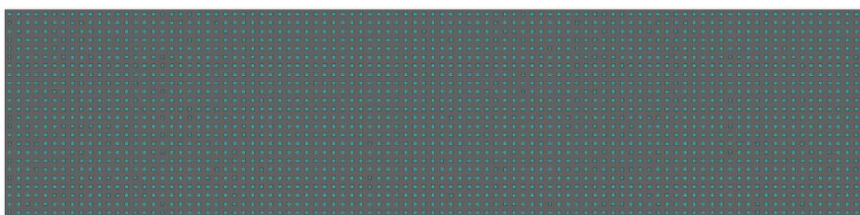
ledTec.flex | display | p5 | 3000 | black | ip65

Dimensions (in mm)

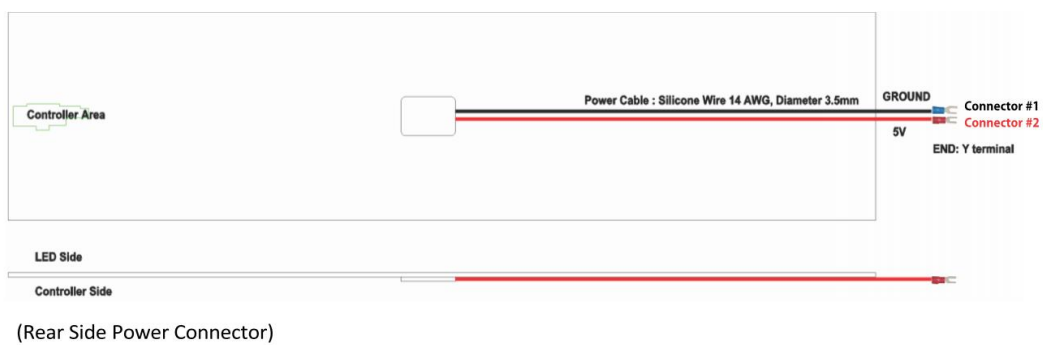
The ledTec.flex | display | p5 is a thin, flexible LED display with 192 x 48 pixels (960 x 240mm) and a 5.0mm pixel p
Dimensions



Power Cabling



Configur:



Connector 1 = GND / Connector 2 = Power 5V

ledTec.flex | display | p5 | 3000 | black | ip65

Direction of Data

Top View

