

preliminary

## ledTec.flex | banner | p8 | series1

This is a 8mm pixel pitch thin flexible oudoor LED-foil-display. The weight of the display canvas will be less than 3kg/sqm. The application of the foil is to replace outdoor printed banner by digital banner and the luminance of the foil is > 5800cd/sqm. The overall display canvas has no limits in size.



## $\epsilon$

LED Pixel Pitch	7,8125mm
Light Source	RGB LED
Luminance	>5800cd/m² (NIT)
Pixel per tile	64(hor) x 64(ver)
Dimensions (LxWxH)	500mm x 500mm x 14mm (max at cable terminal, rest 6mm)
Colors	RGB (native, @gamma2.2)
PWM	>4000Hz
Beam Angle	120°
Operating Temperature	-20°C up to 40°C (above 40°C derating, max 50°C)
Storage Temperature	-20°C up to 80°C
Bending radius all directions	3000mm
Mounting	Velcro
Cable interface	power in (2 wire)   data in (Cat6)   data out (Cat6)
Weight	750gr/sheet or 3000gr/sqm
Environment	outdoor according to IP66
Humidity	0-90%, non-condensing
Approbation	CE, RoHS, Reach

## **Electrical Specifications**

Operating voltage	24 V DC +2V, -5V
Power Consumption (typical) foil [W]	129 (TBC)
Power Consumption (typical) sqm [W]	510 (TBC)
Power Consumption (maximum) foil [W]	215 (TBC)
Power Consumption (maximum) sqm [W]	850 (TBC)

## **System Specifications**

Power Supply	Standard 24V SMPS
Control	Novastar
Max cable length	Data - 50m   Power - (TBD)
Power	smps to sheet
Data	daisy chain max 200 sheets