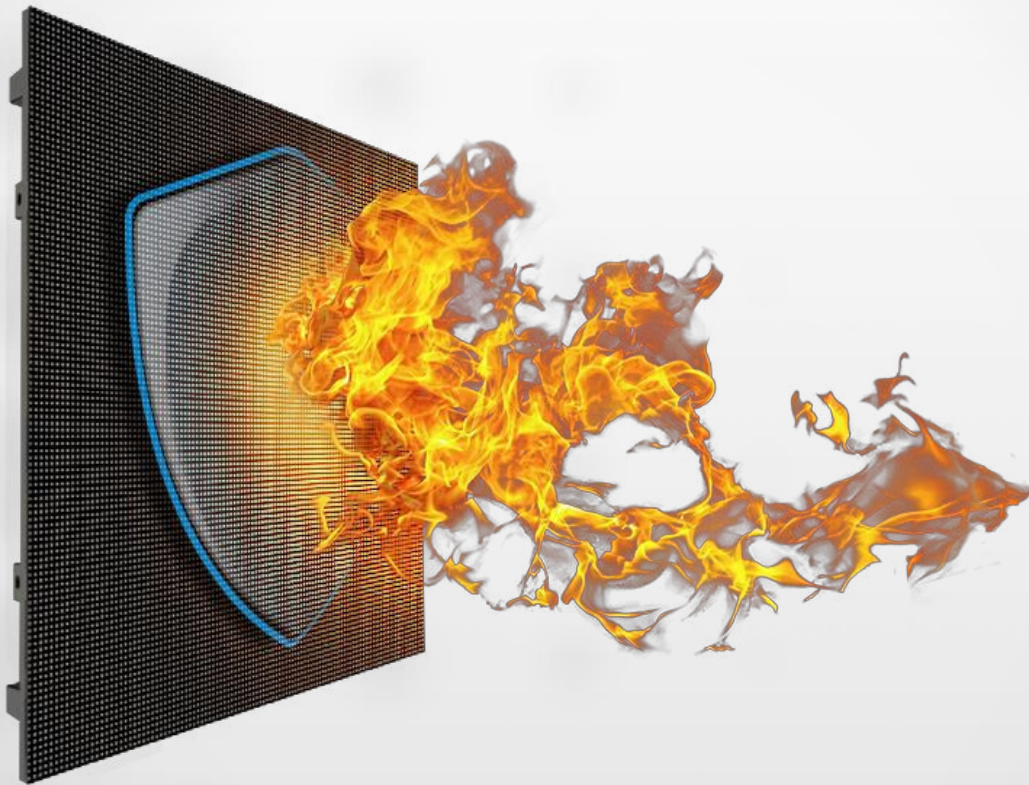


available as

# Non-Flammable LED Screen



# CreativeLine

SX-CL-260-i-ACWv10a



## Indoor fixed LED display



# Technical data LED Screen: CreativeLine

<b>ProductDetails</b>	<b>SX-CL-260-i-ACWv10a</b>
PixelPitch (mm)	2,60
PhysicalDensity(Pixel/m <sup>2</sup> )	147.456
LEDArrangement	1R1G1B
LEDType	SMD 2020 / SMD 1515 Copperwire
Pixelcard Size (mm)	250 x 250
PixelcardResolution (Pixel)	96 x 96
DriveMode	ConstantDrive
Scanning Mode	1/24
HorizontalViewingAngle (Deg.)	120
VerticalViewing Angle (Deg.)	120
Brightness NIT (cd/m <sup>2</sup> )	800 / 1.000 NIT
Grey Scale	12 –16 bit
RefreshRate (Hz)	≤ 3840
Highrefresh Rate IC driver	High Refresh
Max Power Consumption (W)	~ 600 / sqm
AveragePower Consumption (W)	~200 / sqm
Cabinet Size (mm)	500x1,000, 500x750, 500x500, 500x250, 250x500, 1,000x250, 250x750, 250x1000, 750x250
CabinetThickness(mm)	~47
Weight(Kg)	~25/ sqm plus Wiring
CabinetMaterial	Aluminium
Color(Mio)	>16.7
Serviceability	Front Service
Input Voltage(V)	AC 240V+/-10% @ 50Hz
ProtectionLevel	IP 20
WorkingTemperature(°C)	-20°-+40°
Operation Humidity (RH)	10% -90%
LEDControl System Design	Novastar
Certificates	CE, ROHS, PFC, EMC Class A, LVD
Options	HDR (A8S RV-Card), Calibration on Module, High Brightness
Fire protection level	Up to A2-s1-d0 according to EN13501-1

We reserve the right to alter technical details without prior notice. 01/2024 JaBl

