

HighLine

SX-HL-400-i-BCWv1a

SX-HL-400-i-BGWv1a



Indoor Fixed 16:9 Led Display



Technical data LED Screen: HighLine

Product Details	SX-HL-400-i-BCWv1a	SX-HL-400-i-BGWv1a
Pixel Pitch (mm)		4,0
Physical Density (Pixel/m2)		62.500
LED Arrangement		1R1G1B
LED Type	SMD 2121 Copper Wire	SMD 2121 Gold Wire
Pixelcard Size (mm)		256 x 288
Pixelcard Resolution (Pixel)		64 x 72
Drive Mode		Constant Current Drive
Scanning Mode		1/16
Horizontal Viewing Angle (Deg.)		140
Vertical Viewing Angle (Deg.)		120
Brightness NIT (cd/m2)	>800	> 1000
Grey Scale		12-16 Bit
Refresh Rate (Hz)		≤ 3.840
High Refresh Rate IC Driver		High Refresh
Max Power Consumption (W/m2)		~ 390
Average Power Consumption (W/m2)		~ 130
Cabinet Size (mm)		1024 x 576
Cabinet Resolution (Pixel)		640 x 360
Cabinet Thickness (mm)		~ 44
Weight (kg/m2)		~20 kg / sqm plus wiring
Cabinet Material		Aluminum
Color (Mio.)		>16.7
Serviceability		Front Service
Input Voltage (V)		AC 240V +/- 10% @ 50Hz
Protection Level		IP 20
Working Temperature (°C)		-20° – +50°
Operation Humidity (RH)		10% - 90%
LED Control System Design		Novastar
Certificates		CE, ROHS, PFC, EMC Class A, LVD
Options		HB – High Brightness > 3500 NIT

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

