



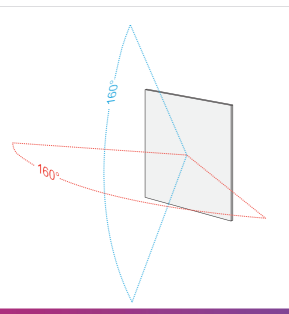
The brand new ultra-high resolution Claro SM1.0 Indoor LED Screen with 1mm pixel pitch is suitable for cinemas, control rooms, TV studios, conference halls, airports, meeting rooms, shops and every utilization area you can imagine. It provides you to deliver your message you want with its remarkable brightness and flawless high-resolution image quality.

The new SM1.0 model brings all the qualifications you would expect from an indoor LED screen for you to deliver your messages in any aspect and any color with its ultra-high resolution quality.

## **FEATURES**

## **VIEWING DISTANCE & ANGLES**

- ⊲ Front & Rear Maintenance Access
- ⊲ Ultra-High Resolution
- ⊲ High Refresh Speed
- ⊲ Wide Viewing Angle
- ⊲ 2 Year Warranty
- Custom Production at Demanded Dimensions

















## SPECS

ENVIRONMENT	INDOOR
MODEL	SM1.0
PIXEL PITCH (mm)	1.00
PIXEL DENSITY (Pixel/m²)	1.000.000
PIXEL CONFIGURATION	1R1G1B
LED TYPE	SMD0808
MODULE SIZE (mm)	320x160
MODULE RESOLUTION (Pixel)	320x160
CABINET SIZE (mm)	640x480
CABINET RESOLUTION (Pixel)	640x480
DISPLAY COLORS	281 Trillion
COLOR TEMPERATURE	2000-13000K Adjustable
CONTRAST RATIO	5000:1
VIEWING ANGLE	160°(V)/ 160°(H)
VOLTAGE	220/110V AC
PRODUCT WEIGHT (kg)	10,67
AVARAGE POWER CONSAMPTION (W/m²)	≤264
MAX POWER CONSAMPTION (W/m²)	≤792
BRIGHTNESS (CD/m²)	≥500
REFRESH RATE	3840 Hz
SCAN RATE	1/40
PROTECTIVE LEVEL	IP31
WORKING TEMP. / WORKING HUMIDITY	-0oC-+45oC; 10-90%
LIFE SPAN	100,000 Hours
QUALITY CERTIFICATES	CE

<sup>\*</sup>Performance specifications are typical. Due to constant research, specifications are subject to change without notice.

| ---