



500 x 1926 mm

Wifi + Entrée USB

FONCTIONNEMENT AUTONOME - CONTROLE PAR SMARTPHONE

APPLICATION GRATUITE iOS & Android

Socle droit ou incliné / Option support mural

Position verticale ou horizontale



840 x 2150 mm

PARAMÈTRES

- Pixel Pitch 2,9 mm
- Pixel configuration 1R1G1B
- LED type SMD2121 Black
- Brightness 1200 cd/m.
- Color temperature 6500K
- Viewing angle H: 140°; V:140°
- Pixel density 113 462 pixels /m.
- Recommended viewing distance ≥3M
- Module size 464mmA~1856mm
- Cabinet size : W500mmA~H1926mmA~D56mm
- Weight 20kg/panel single
- Cabinet Area 0,963 m. single
- Material Aluminum
- Aspect ratio 1:4
- Ingress protection Indoor Use
- Operating Temperature/Humidity 010~90%RH
- Storage Temperature/Humidity -20~+50
- Servicing method Rear
- Pixels per panel 160×640 dots
- Processing depth 16 bits
- Gray scale 1024 levels per color
- Color 1073,7 trillion
- Brightness control Manual/Automatic
- Contrast ratio 2000:1
- Video frame rate 50/60 Hz
- Rate refresh ≥1920 Hz
- Input voltage 100~240VAC
- Input power frequency 47~63 Hz
- Input power <max> 500W/m2
- Input power <typical> 200W /m2
- Life Time ≥100,000 Hours
- LED Wavelength R:625nm G:520nm B:467nm
- Driving Method 1/16 Scans, Constant Current Drive
- Input signal RF,S-VIDEO,RGBHV,YUV,YC & COMPOSITION, WIFI
- Rigging form Fixed
- Data interconnection CAT5 Cable) (L≤140m) : multi-mode fiber (L≤500m) ; single mode fiber (L≤20km

- Pixel Pitch 2,9 mm
- Pixel configuration 1R1G1B
- LED type SMD2121 Black
- Brightness 1200 cd/m.
- Color temperature 6500K
- Viewing angle H: 140°; V:140°
- Pixel density 113 462 pixels /m.
- Recommended viewing distance ≥3M
- Module size 742mmA~1856mm
- Cabinet size W840mmA~H2150mmA~D80mm
- Weight 35kg/panel single
- Cabinet Area 1,444 m. single
- Material Aluminum
- Aspect ratio 2:5
- Ingress protection Indoor Use
- Operating Temperature/Humidity 010~90%RH
- Storage Temperature/Humidity -20~+50
- Servicing method Rear
- Pixels per panel 256×640 dots
- Processing depth 16 bits
- Gray scale 1024 levels per color
- Color 1073,7 trillion
- Brightness control Manual/Automatic
- Contrast ratio 2000:1
- Video frame rate 50/60 Hz
- Rate refresh ≥1920 Hz
- Input voltage 100~240VAC
- Input power frequency 47~63 Hz
- Input power <max> 650W/m2
- Input power <typical> 260W /m2
- Life Time ≥100,000 Hours
- LED Wavelength R:625nm G:520nm B:467nm
- Driving Method 1/16 Scans, Constant Current Drive
- Input signal RF,S-VIDEO,RGBHV,YUV,YC & COMPOSITION, WIFI
- Rigging form Fixed
- Data interconnection CAT5 Cable) (L≤140m) ; multi-mode fiber (L≤500m) ; single mode fiber (L≤20km