



VISUALMAX

SERIE MRO

PANTALLA EXTERIOR DE
INSTALACIÓN FIJA



Desde Visualmax ofrecemos esta serie de pantallas LED fijas para exteriores que se adaptan a las necesidades de la instalación.

El modelo MRO, ofrece la posibilidad de configurar una serie de aspectos para satisfacer las diferentes necesidades:

- La **Distancia** entre píxeles varía entre 4mm hasta los 10mm
- El **Tamaño** del módulo se puede personalizar según el proyecto
- Los **Materiales** se pueden elegir entre, hierro, aluminio, y aluminio fundido a presión





VISUALMAX

Parámetros

SERIE MRO

| Model name | P4 | P5 | P6 |
|--|-----------------------------|----------------------|----------------------|
| Pixel Pitch(mm) | 4mm | 5mm | 6mm |
| LED Type | SMD 19 21 | SMD 19 21 | SMD 27 27 |
| Module Size(mm*mm) | 256x128mm | 320x160mm | 192x192 |
| Module Resolution(dot*dot) | 64x32 | 32x32 | 32x32 |
| Cabinet resolution | 256x256 | 192x192 | 160x160 |
| Cabinet Size(mm*mm) | 1024x1024mm | 960x960mm | 960x960mm |
| Cabinet Material | Steel or aluminium | Steel or aluminium | Steel or aluminium |
| Brightness(cd/m ²) | ≥5000NIT | ≥6000NIT | ≥6000NIT |
| Scan method | 1/8 | 1/8 | 1/8 |
| Max Power Consumption(w/m ²) | 1000 W/m ² | 650 W/m ² | 500 W/m ² |
| Ave Power Consumption(w/m ²) | 400 W/m ² | 260 W/m ² | 200 W/m ² |
| Cabinet Weight(kg) | 42Kg/m ² | | |
| Refresh Rate(hz) | 1920 / 3840 Hz | | |
| Viewing Angle(H/V)(deg) | 120°/120° | | |
| Working voltage | AC110V or AC220V, 50-60Hz | | |
| Protection level | IP65 | | |
| Control system | Linsn, Novastar, Colorlight | | |
| Model name | P8 | P10 SMD | P10 DIP |
| Pixel Pitch(mm) | 8mm | 10mm | 10mm |
| LED Type | SMD 35 35 | SMD 35 35 | SMD 35 35 |
| Module Size(mm*mm) | 256x128mm | 320x160mm | 160x160mm |
| Module Resolution(dot*dot) | 32x16 | 32x16 | 16x16 |
| Cabinet resolution | 128x128 | 96x96 | 96x96 |
| Cabinet Size(mm*mm) | 1024x1024mm | 960x960mm | 960x960mm |
| Cabinet Material | Steel or aluminium | Steel or aluminium | Steel or aluminium |
| Brightness(cd/m ²) | ≥6000NIT | ≥6000NIT | ≥6500NIT |
| Scan method | 1/4 | 1/2 | 1/4 |
| Max Power Consumption(w/m ²) | 550 W/m ² | 700 W/m ² | 350 W/m ² |
| Ave Power Consumption(w/m ²) | 220 W/m ² | 280 W/m ² | 140 W/m ² |
| Cabinet Weight(kg) | 42Kg/m ² | | |
| Refresh Rate(hz) | 1920 / 3840 Hz | | |
| Viewing Angle(H/V)(deg) | 120°/120° | | |
| Working voltage | AC110V or AC220V, 50-60Hz | | |
| Protection level | IP65 | | |
| Control system | Linsn, Novastar, Colorlight | | |

VISUALMAX PRODUCCIONES
C/ DEL CLAVO 18
28522 RIVAS VACIAMADRID
MADRID, ESPAÑA

TLF: 910 088 160
E-MAIL: INFO@VISUALMAX.NET



www.visualmax.net

