



**grecko**<sup>®</sup>  
LED DISPLAYS

# FLOOR

INDOOR / OUTDOOR

PANEL DE LED

P2.5 / P2.9 / P3.9






- MÁXIMA DEFINICIÓN Y ALTO RENDIMIENTO**

Proporcionan una imagen nítida, brillante y clara en determinadas distancias; garantizando un bajo consumo energético.

- ADAPTABLES A CUALQUIER ESPACIO**

El sistema de paneles modulares permite crear pantallas únicas y experiencias visualmente impresionantes en cualquier lugar.

| INFORMACION INDOOR & SEMI-OUTDOOR   |                        | P2.5                                      | P2.9                                      | P3.9                                      |
|---|------------------------|---|---|---|
| <br><b>ESPECIFICACIONES TÉCNICAS</b> | PIXEL PITCH            | P2.5 mm                                   | P2.9 mm                                   | P3.9 mm                                   |
|   | ENCAPSULACIÓN LED      | SMD1415 LED / Kinglight                   | SMD1415 LED / Kinglight                   | SMD1921 LED / Kinglight                   |
|   | RESOLUCIÓN MODULO      | 100 x 100                                 | 84 x 84                                   | 64 x 64                                   |
|   | DIMENSIONES MODULO     | 250 x 250 x 18 mm / 9.8" x 9.8" x 0.7"    | 250 x 250 x 18 mm / 9.8" x 9.8" x 0.7"    | 250 x 250 x 18 mm / 9.8" x 9.8" x 0.7"    |
|   | RESOLUCIÓN             | 200 x 400                                 | 168 x 336                                 | 128 x 256                                 |
|   | DIMENSIONES GABINETE   | 50 x 100 x 8 cm / 19.68" x 39.37" x 3.14" | 50 x 100 x 8 cm / 19.68" x 39.37" x 3.14" | 50 x 100 x 8 cm / 19.68" x 39.37" x 3.14" |
|   | CONTRASTE              | >3,000:1                                  | >3,000:1                                  | >3,000:1                                  |
|   | BRILLO                 | 2200 NITS                                 | 2200 NITS                                 | 2000 NITS                                 |
|   | CONSUMO MAX / PROMEDIO | 800 / 400                                 | 800 / 400                                 | 800 / 400                                 |
| <br><b>FUENTE DE ENERGIA</b>       | ÁNGULO DE VISIÓN       | Horizontal 160°/Vertical 160°             | Horizontal 160°/Vertical 160°             | Horizontal 160°/Vertical 160°             |
|   | POTENCIA DE USO        | 100-240V AC 50-60 Hz                      | 100-240V AC 50-60 Hz                      | 100-240V AC 50-60 Hz                      |
|   | RANGO DE REFRESCO      | 3840 hz                                   | 3840 hz                                   | 3840 hz                                   |
|   | CONECTORES POWER/DATA  | PowerCon / EtherCon                       | PowerCon / EtherCon                       | PowerCon / EtherCon                       |
| <br><b>PARAMETROS OPTICOS</b>      | SCAN                   | 1/32                                      | 1/21                                      | 1/16                                      |
|   | RANGO DE PROTECCIÓN    | IP65 Front / IP54 Rear                    | IP65 Front / IP54 Rear                    | IP65 Front / IP54 Rear                    |
|   | PESO GABINETE          | 23 kg / 50.7 lbs                          | 23 kg / 50.7 lbs                          | 23 kg / 50.7 lbs                          |
|   | MATERIAL GABINETE      | IRON                                      | IRON                                      | IRON                                      |
|   | PESO MAX. DE CARGA     | 2200 kgs                                  | 2200 kgs                                  | 2200 kgs                                  |

- FÁCIL MONTAJE E INSTALACIÓN**

Nuestras pantallas se ensamblan de manera cómoda y simple.  
No exigen maquinaria adicional, ni herramientas complejas.

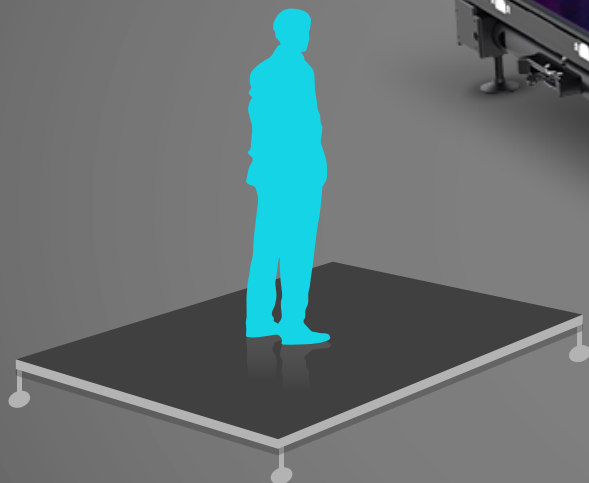
| INFORMACION OUTDOOR   |                        | P2.5                                     | P2.9                                     | P3.9                                     |
|---|------------------------|--|--|--|
| <br><b>ESPECIFICACIONES TÉCNICAS</b> | PIXEL PITCH            | P2.5 mm                                  | P2.9 mm                                  | P3.9 mm                                  |
|   | ENCAPSULACIÓN LED      | SMD1415 LED / Kinglight                  | SMD1415 LED / Kinglight                  | SMD1921 LED / Kinglight                  |
|   | RESOLUCIÓN MODULO      | 100 x 100                                | 84 x 84                                  | 64 x 64                                  |
|   | DIMENSIONES MODULO     | 250 x 250 x 18 mm / 9.8" x 9.8" x 0.7"   | 250 x 250 x 18 mm / 9.8" x 9.8" x 0.7"   | 250 x 250 x 18 mm / 9.8" x 9.8" x 0.7"   |
|   | RESOLUCIÓN             | 200 x 400                                | 168 x 336                                | 128 x 256                                |
|   | DIMENSIONES GABINETE   | 50 x 100 x 8 cm / 19.68"x 39.37" x 3.14" | 50 x 100 x 8 cm / 19.68"x 39.37" x 3.14" | 50 x 100 x 8 cm / 19.68"x 39.37" x 3.14" |
|   | CONTRASTE              | >3,000:1                                 | >3,000:1                                 | >3,000:1                                 |
|   | BRILLO                 | 2200 NITS                                | 2000 NITS                                | 2000 NITS                                |
|   | CONSUMO MAX / PROMEDIO | 800 / 400                                | 800 / 400                                | 800 / 400                                |
| <br><b>FUENTE DE ENERGIA</b>       | ÁNGULO DE VISIÓN       | Horizontal 160°/Vertical 160°            | Horizontal 160°/Vertical 160°            | Horizontal 160°/Vertical 160°            |
|   | POTENCIA DE USO        | 100-240V AC 50-60 Hz                     | 100-240V AC 50-60 Hz                     | 100-240V AC 50-60 Hz                     |
|   | RANGO DE REFRESCO      | 3840 hz                                  | 3840 hz                                  | 3840 hz                                  |
|   | CONECTORES POWER/DATA  | PowerCon / EtherCon                      | PowerCon / EtherCon                      | PowerCon / EtherCon                      |
| <br><b>PARAMETROS OPTICOS</b>      | SCAN                   | 1/32                                     | 1/21                                     | 1/16                                     |
|   | RANGO DE PROTECCIÓN    | IP65 Front / IP54 Rear                   | IP65 Front / IP54 Rear                   | IP65 Front / IP54 Rear                   |
|   | PESO GABINETE          | 23 kg / 50.7 lbs                         | 23 kg / 50.7 lbs                         | 23 kg / 50.7 lbs                         |
|   | MATERIAL GABINETE      | IRON                                     | IRON                                     | IRON                                     |
|   | PESO MAX. DE CARGA     | 2200 kgs                                 | 2200 kgs                                 | 2200 kgs                                 |

## VISTA PANEL



**6x2**

Pantalla con gabinetes de piso.



### DENSIDAD DE PIXEL

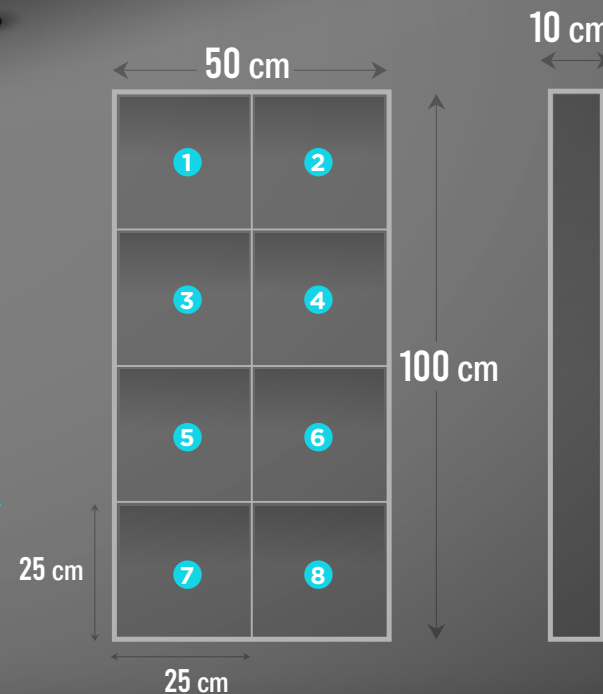
P2.5 **160.000** pixel/m<sup>2</sup>

P2.9 **112.896** pixel/m<sup>2</sup>

P3.9 **65.536** pixel/m<sup>2</sup>

### ESPECIFICACIONES GENERALES

- MATERIAL **Aluminio fundido a presión**
- SIZES **50x100x10 cm / 19.68x39.97x2.95"**
- WEIGHT **23 kgs / 50.27 lbs**





| [www.greckoled.com](http://www.greckoled.com)



| [instagram.com/greckoled/](https://www.instagram.com/greckoled/)



| [info@greckoled.com](mailto:info@greckoled.com)