

# TOTEM

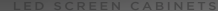
INDOOR / OUTDOOR

LED SCREEN CABINET

P2 | P2.5 | P3



## TOTEM INDOOR OUTDOOR





TECHNICAL INFORMATION INDOOR		P2	P2.5	P3
DISPLAY SPECIFICATIONS	PIXEL PITCH	P2 mm	P2.5 mm	P3 mm
	LED ENCAPSULATION	RCG 3-in-1 SMD1515 LED/Kinglight	RCG 3-in-1 SMD2121 LED/Kinglight	RCG 3-in-1 SMD2121 LED/Kinglight
	MODULE PIXEL DENSITY	160 x 80	128 x 64	104 x 52
	SIZE	64 x 192 x 18,5cm	64 x 192 x 18,5cm	64 x 192 x 18,5cm
	CHIP	ICN1065	ICN2037	ICN2037
	HIGH REFRESH RATE	3840 hz	1920 hz	1920 hz
	WEIGHT	49 Kg	47,5 Kg	64 Kg
	RECEIVING CARD	Novastar	Novastar	Novastar
POWER SUPPLY	OPERATION POWER	100/240V 50/60Hz	100/240V 50/60Hz	100/240V 50/60Hz
	MAX. POWER CONSUMPTION	<b>800W</b> por panel	800W por panel	800W por panel
	AVE. POWER CONSUMPTION	<b>300W</b> por panel	<b>300W</b> por panel	<b>300W</b> por panel
	CONNECTORS POWER/DATA	Power-PowerCon In/Out; Data EtherCon In/Out		
OPTICAL RATINGS	BRIGHTNESS	1000 NITS	1000 NITS	1000 NITS
	PROTECTION RATE	IP60	IP60	IP60
	SCAN	1/40	1/32	1/26
	FRAME FREQUENCY	60 Hz	60 Hz	60 Hz
	VIEW ANGLE	Horizontal 140°/Vertical 140°	Horizontal 140°/Vertical 140°	Horizontal 140°/Vertical 140°
	OPTIMAL VIEW DISTANCE	<b>2 mts</b> (6.5 fts)	<b>2.5 mts</b> (8.2 fts)	<b>3 mts</b> (9.8 fts)
	BRIGHTNESS ADJUSTMENT	0~100% 100 niveles	0~100% 100 niveles	0~100% 100 niveles





TECHNICAL INF	ORMATION OUTDOOR	P3	
DISPLAY	PIXEL PITCH	P3 mm	
SPECIFICATIONS	LED ENCAPSULATION	RCG 3-in-1 SMD1515 LED/Kinglight	
ේ <u>-</u> වෙන	MODULE PIXEL DENSITY	104 x 52	
조=   조=   조=	SIZE	64 x 192 x 18,5cm	
	CHIP	ICN2037	
	HIGH REFRESH RATE	1920 hz	
	WEIGHT	64 Kg	
	RECEIVING CARD	Novastar	
POWER SUPPLY	OPERATION POWER	100/240V 50/60Hz	
<u></u>	MAX. POWER CONSUMPTION	900W por panel	
	AVE. POWER CONSUMPTION	<b>400W</b> por panel	
	CONNECTORS POWER/DATA	Power-PowerCon In/Out; Data EtherCon In/Out	
OPTICAL	BRIGHTNESS	3900 NITS	
RATINGS	PROTECTION RATE	IP65	
	SCAN	1/13	
	FRAME FREQUENCY	60 Hz	
	VIEW ANGLE	Horizontal 140°/Vertical 140°	
	OPTIMAL VIEW DISTANCE	<b>3 mts</b> (9.8 fts)	
	BRIGHTNESS ADJUSTMENT	0~100% 100 niveles	

### MAXIMUM DEFINITION AND HIGH PERFORMANCE

Led displays provide a sharp, bright and clear image in certain distances; guaranteeing a low energy consumption.

- Waterproof
- Dampproof
- Dustproof
- Salt-spray proof
- Anti-damage
- Anti-fall
- Anti-collision
- Anti-static
- Anti-sallow
- Anti-corroision

#### \_\_\_



INTELLIGENT CLUSTERING MANAGEMENT
Through IOS and Android, PC devices, intelligent cloud control system to achieve. Internet cluster management.

Content can be pushed to global screens anytime, anywhere.

 SYNCHRONOUS / ASYNCHRONOUS DUAL MODE

Can display and play single, multi-screer display mode, multi- screen synchronou: asynchronous display mode.

#### **Pixel Density**

Is the total number of led lamps per m2 of each screen model.

#### **INDOOR**

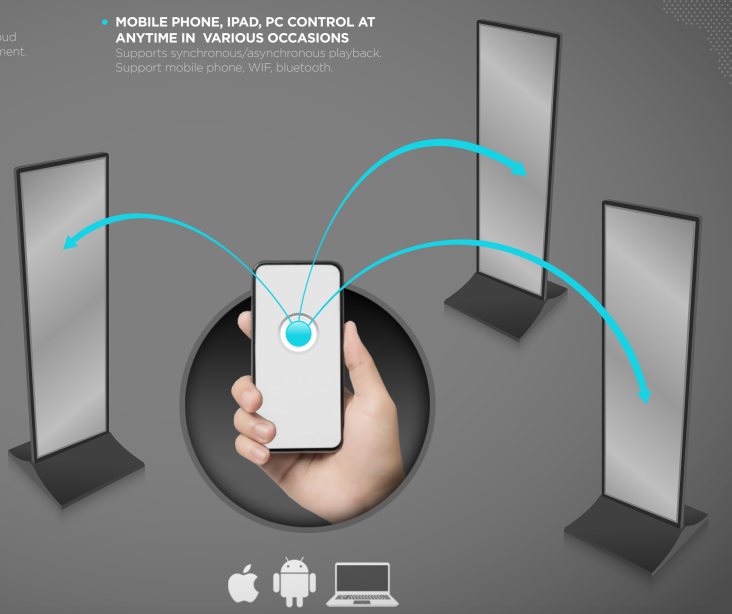
**P2 250.000** pixel/m<sup>2</sup>

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

**P3** 105.625 pixel/m<sup>2</sup>

#### **OUTDOOR**

**P3** 105.625 pixel/m<sup>2</sup>





- www.greckoled.com
- instagram.com/greckoled/
- info@greckoled.com

