

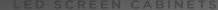
# RENTAL

**OUTDOOR** DIECAST

LED SCREEN CABINET

P3 / P4 / P5







#### MAXIMUM DEFINITION AND HIGH PERFORMANCE

#### ADAPTABLE TO ANY SPACE

#### **EASY ASSEMBLY AND INSTALLATION**

CABINET	INFORMATION	P3	P4	P5
	PIXEL PITCH	P3 mm	P4 mm	P5 mm
	LED ENCAPSULATION	RCG 3-in-1 SMD2121 LED/Kinglight		
	MODULE PIXEL DENSITY	320 x 320	240 x 240	192 x 192
TECHNICAL Specifications	SIZE	37.8x37.8x3.9" / 96x96x10 cm	37.8x37.8x3.9" / 96x96x10 cm	37.8x37.8x3.9" / 96x96x10 cm
	CHIP	ICN1065	ICN1065	ICN1065
	HIGH REFRESH RATE	1920 / 3840 / 7680 hz	1920 / 3840 / 7680 hz	1920 / 3840 / 7680 hz
	WEIGHT	24,6 Kg	24 Kg	24 Kg
	RECEIVING CARD	Novastar	Novastar	Novastar
(F)	OPERATION POWER	100/240V 50/60Hz	100/240V 50/60Hz	100/240V 50/60Hz
	MAX. POWER CONSUMPTION	600W por panel	<b>600W</b> por panel	600W por panel
POWER SUPPLY	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	5100 NITS	5100 NITS	5200 NITS
	PROTECTION RATE	IP60	IP60	IP60
	SCAN	1/26	1/20	1/16
	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>3 mts</b> (9.8 fts)	<b>4 mts</b> (13 fts)	<b>5 mts</b> (16.4 fts)
	BRIGHTNESS ADJUSTMENT	0~100% 100 niveles	0~100% 100 niveles	0~100% 100 niveles





**VENTILATION** EAVE

#### **OSIDE** SECURITY **HOLE LOCK**

# FLIGHT CASE

Each flight case contains 4 panels which interior is lined and subdivided with high-density foam rubber plates to prevent the panels from being damaged.

#### O BASE SECURITY **HOLE LOCK**

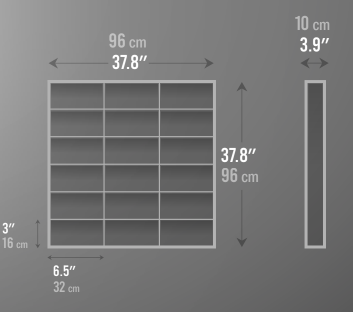


# CABINET VIEWS



## **GENERAL SPECIFICATIONS**

- MATERIAL Die-Casting aluminum
- SIZES 37.8×37.8×3.9" / 96×96×10 cm
- WEIGHT 54.2 lbs / 24,6 kgs
- MÓDULES Each cabinet counts with separate modules of 6.5" x 3"



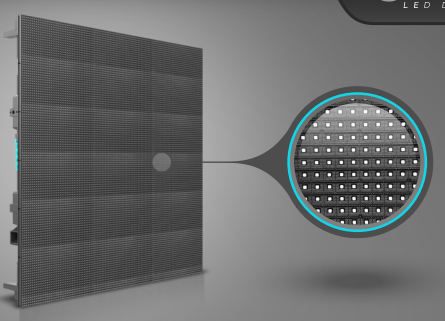


LED SCREEN CABINETS

# PIXEL PITCH

The pitch is the resolution that distinguishes each screen model.

The number next to the "P" letter details the distance between each led spotlight to the following one.



## **VIEWING DISTANCE**

### **Pixel Density**

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

**P3** 111.109 pixel/m<sup>2</sup>

**P4 62.500** pixel/m<sup>2</sup>

**P5** 40.000 pixel/m<sup>2</sup>



#### **Pixel Pitch (mm)**

Optimal distance expressed in feets and meters.





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

