



**Pantalla LED
Indoor RC
500x500mm**



1. Product picture

- 1. Appearance and size of straight cabine
- (1) Appearance



PRODUCT SPECIFICATIONS - MODULE

1 Product Model	RC1.9	RC2.6	RC3.9
2 Pixel Pitch (mm)	1.95	2.6	3.91
3 Module Size (mm)	250x250x14.6		
4 Module Resolution (pixels)	128x128	96x96	64x64
5 Pixel Composition	3-1RGB		
6 LED Type	SMD1515	SMD2020	SMD2020
7 Working Voltage (DC)	4.5V		
8 Scanning Method	1/32	1/16	1/16

CABINET SPECIFICATIONS

1. Size (mm)	500x500x81.6		
2. Version Description	Flat - Curved		
3. Cabinet Resolution	256x256	192x192	128x128
4. Main Structure Material	Die-cast aluminum		
5. Weight (kg)	7.5		
6. Max White Balance (NIT)	650	700	700
7. Grayscale (BIT)	13-14		
8. Contrast Ratio	3000:1		
9. Refresh Rate (Hz)	3840		

10 Viewing Angle (H/V)

140°/120°

11 IP Rating (F/B)

IP30/IP30

12 AC Input Voltage

100-240V 50/60Hz

13 Working Temperature

-10°C-40°C

14 Working Humidity

10%RH-60%RH
(Non-condensation)

15 Viewing Distance (m)

≥6 ≥8 ≥12

16 Installation Method

Stacking + Hoisting

17 Maintenance Method

Front and rear

SCREEN PERFORMANCE

1. Pixel Density (Pixels/m²)

262144	147456	65536
--------	--------	-------

2. Max/Average Power (W/m²)

490/170	530/180	500/170
---------	---------	---------

3. Signal Input (compatible)

DVI/HDMI

4. Control Distance

CAT5E: <100m ; Single-mode fiber: <10km



Note: Due to different configurations, parameters may vary. Actual measurements after production shall prevail!



www.imagoland.com

iMagō LAND

cs@imagoland.us / Tel. +1 786 291 2684

El presente documento y su contenido es propiedad intelectual de IMAGOLAND, está prohibido su uso sin autorización total o parcial y cualquier similitud está penada por ley.