

## RECIENCE CORNER -1.5 MM

Specification Sheet

## KEY FEATURES



Compatible with BeMatrix and Aluvision Frames



XGOB Technology - Less pixel loss during installation/dismantle



90-Degree Seamless Corners



Concave curving up to 10-degree

## OVERVIEW

This versatile high-resolution display solution is designed to create seamless visual experiences in any environment. With a 1.5mm pixel pitch, it delivers stunning image clarity and vibrant colors. Its unique corner shape allows for creative configurations, making it ideal for corner installations and custom setups. Lightweight and modular, the tile ensures easy installation and maintenance, making it perfect for events, exhibitions, and advertising displays.

Cabinet Size (mm)





## SPECIFICATIONS

Series	RE155d	Cabinet Res (px)	320 x 320
MicroX mode (cd/m²)	>800	System	Stacking / Hanging / Stitching
Distance	>1.55m	Drive Mode (scan)	1/40
LED kind	SMD1010	Environment	IP30
Protection	X-GOB	Max Power (w/m²)	(CCT) 600
Pixel Density (dots/m²)	416,025	Voltage	AC 100-240V
Technology	MicroX	Weight (kg/Panel)	6.93kg/panel
Refeshrate	3840Hz	Certification	CE, EMC, TUV-EMC, FCC, ETL, UL, PSE, CCC, ROHS
Viewing Angle	160°(H)/160°(V)		
Contrast Ratio	6000:1		
Module Size (mm)	248 x 248		

\*Notes: The specifications are for reference, actual values may vary.

496 x 496 x 55 mm