



RECIENCE TRIANGLE -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

The Recience 1.5mm Triangle LED Tile is a high-resolution display solution that provides stunning visuals with remarkable detail. Its triangular shape allows for creative configurations and seamless integration into diverse setups. With a lightweight design and modularity for easy installation and maintenance, it is a versatile option for eye-catching visual displays.



SPECIFICATIONS

Series	RE155d	Cabinet Res (px)	320 x 320
MicroX mode (cd/m ²)	>800	System	Stacking / Hanging / Stitching
Distance	>1.55m	Drive Mode (scan)	1/40
LED kind	SMD1010	Environment	IP30
Protection	X-GOB	Max Power (w/m ²)	(CCT) 600
Pixel Density (dots/m ²)	416,025	Voltage	AC 100-240V
Technology	MicroX	Weight (kg/Panel)	6kg/panel
Refreshrate	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		
Cabinet Size (mm)	496 x 496 x 55 mm		

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