

Pixel Pitch	10mm	16mm
Pixel Density (SQM)	10,000	3,906
Pixel Density (SQFT)	929	363
Brightness cd/m² (nit)	3,000	3,000
LED Unit Size (Width)	320mm	256mm
Horizontal Viewing Angle*	+70° ~ -70° (140°)	
Vertical Viewing Angle*	+70° ~ -70° (140°)	
Color Processing	14 Bit / 16,384 levels [16 Bit/65,536 levels HDR Option]	
Refresh Rate	2,000 Hz	
Power (Max)**	500W/m² (46W/ft²)	
Power (Avg)**	167W/m² (16W/ft²)	
Weight	50kg/m² (10.2lb/ft²)	

Viewing angles based on viewable area.

Eliminate the number one cause of indoor ribbon board display failures with Spill Guard™ technology.

Excited fans, beverage spills, and ribbon board displays did not mix well — until now. Spill-proof indoor LED panels save time and money on maintenance and repairs. Spill Guard[™] technology — the latest LED display innovation from Mitsubishi Electric.

> To learn more, visit Diamond-Vision.com or call 724-772-2555







MITSUBISHI ELECTRIC POWER PRODUCTS, INC.

530 Keystone Drive Warrendale, PA 15086 Phone: 724.772.2555 www.diamond-vision.com





^{**} Power based on 100~240VAC, 3Ø, 3 Wire + Ground