

Electric/Motorized Dual Format Projector Screens

Series Name	VMAX Dual™	VMAX Tab-Tension Dual
Product Picture		
Recommended Room Size	Small to Medium	Small, Medium, Large
Ideal for	Applications requiring 16:9/2.35:1 formats with Anamorphic Lens or Projector Lens memory	Applications requiring 16:9/2.35:1 formats with Anamorphic Lens or Projector Lens memory
Screen Material	MaxWhite™	CineWhite ™
Aspect Ratio and Diagonal Sizes	16:9 - 100"/120" 2.35:1 - 95"/114"	16:9 - 78"/88"/94"/106" 2.35:1 - 97"/110"/117"/133"
Gain	1.1	1.1
Viewing Angle	180°	180°
Easy to Clean Screen Material	Yes	Yes
4 Side Black Masking Border	Yes	Yes
Constant Image Type	Constant Image Width	Constant Image Height
Black backed	Yes	Yes
Seamless	Yes	Yes
GREENGUARD [®] Certified	Yes	No

Design and Installation			
Housing Description	Steel - Black	Aluminum - Black	
Installation Method	Wall or Ceiling	Wall Mount	
Tab-Tensioned system	No	Yes	
Models with extra top black drop available	No	Yes	
Floating Brackets Included	No	Yes	
Brackets permit screen to slide horizontally	No, Fixed location only	Yes, slidable	
Brackets able to be positioned to mount on wood studs	No	Yes	
Installation screw kit and brackets included	Yes	Yes	

Control System			
Infrared Remote	No	Yes	
Radio Frequency Remote	Yes	Yes	
3-way wall switch keypad	No	Yes	
IR "eye" extended sensor	No	Yes	
5-12 volt projector trigger capable	Yes	Yes	
Wireless 5-12 volt projector trigger	Included	Optional	
RJ45 input port	No	Yes	
Motor Type/Speed	Synchronous (moderate)	Tubular (fast)	

Manufacturer Suggested Retail Pricing (U.S. only)				
From	\$859	\$1,539		