

Electric Tab-Tensioned - Ceiling Ambient Light Rejecting Wall/Ceiling Screens

Series Name	Starling Tab-Tension 2 CineGrey 4D	Starling Tab-Tension CineGrey 4D AT	Starling Tab-Tension 2 CineGrey 5D®	Starling Tab-Tension CLR®	Starling Tab-Tension CLR® 3	Starling Tab-Tension CLR® 5
Product Picture						
Recommended Room Size and application	Small to Large - Rooms with controllable or uncontrollable light	Medium to Large - Rooms with controllable or uncontrollable light and require acoustic transparency for speaker placement behind screen	Small to Large - Rooms with controllable or uncontrollable light	Small to Medium - Rooms with controllable or uncontrollable light and have limited throw distance space for projector	Small to Large - Rooms with controllable or uncontrollable light and have limited throw distance space for projector	Medium to X-Large - Rooms with controllable or uncontrollable light and have limited throw distance space for projector
Screen Material	CineGrey 4D	CineGrey 4D AT	CineGrey 5D®	CLR®	CLR® 3	CLR® 5
Material Type	Front Projection - Silver Gray	Front Projection - Silver Gray	Front Projection - Silver Gray		Front Projection - Gray	Front Projection - Gray
Compatible Projectors	Standard Throw only	Standard Throw only	Standard Throw only	Ultra-short throw - Bottom mounted only	Ultra-short throw - Bottom mounted only	Ultra-short throw - Bottom mounted only
Recommended room lighting	Moderate Ceiling Ambient Light - 63% rejection	Moderate Ceiling Ambient Light - 63% rejection	High Ceiling Ambient Light - 75% rejection	High Ceiling Ambient Light - 95% rejection	High Ceiling Ambient Light - 90% rejection	Moderate Ceiling Ambient Light - 80% rejection
Ambient Light Rejecting Technology	Angular reflective - Micro particles absorb and reflect off-axis light	Angular reflective - Micro particles absorb and reflect off-axis light	Angular reflective - Micro particles absorb and reflect off-axis light	Absorbent layer absorbs overhead light	Absorbent layer absorbs overhead light	Absorbent layer absorbs overhead light
Aspect Ratio and Diagonal Size Available	16:9 - 106", 126", 140"	16:9 - 110", 125"	16:9 - 92", 106", 120", 135", 150"	16:9 - 101"	16:9 - 101", 121"	16:9 - 126", 138", 140", 150", 152"
Gain	1.1	1.1	1.5	0.6	0.8	1.8
Viewing Angle	70°	70°	80°	180°	170°	170°
Easy to Clean Screen Material	Yes	Yes	Yes	Requires special attention	Requires special attention	Requires special attention
Black Masking Borders	Yes	Yes - Acoustically transparent	Yes	Top and Bottom only	Top and Bottom only	Top and Bottom only
Black backed	No	No	No	Yes	Yes	Yes
Seamless	Yes	Yes	Yes	Yes	Yes	Yes
GREENGUARD Certified	No	No	Yes	No	No	No
ISF Certified	Yes	Yes	Yes	No	No	No

Design and Installation

Housing Description	Aluminum - Black	Aluminum - White	Aluminum - Black	Aluminum - Black	Aluminum - White	Aluminum - White
Installation Method	Flush Wall/Ceiling or Suspended	Flush Wall/Ceiling or Suspended	Flush Wall/Ceiling or Suspended	Flush Wall/Ceiling or Suspended	Flush Wall/Ceiling or Suspended	Flush Wall/Ceiling or Suspended
Sliding Wall/Ceiling Brackets Included	Yes	Yes	Yes	Yes	Yes	Yes
Installation screw kit included	Yes	Yes	Yes	Yes	Yes	Yes
Eyebolt screws included for suspended installation	Yes	Yes	Yes	Yes	Yes	Yes

Control System

Infrared Remote	Yes	Yes	Yes	Yes	Yes	Yes
Radio Frequency Remote	Yes	Yes	Yes	Yes	Yes	Yes
3-way wall switch controller	Yes	Yes	Yes	Yes	Yes	Yes
5-12v trigger capable	Yes - Wired and Wireless	Yes - Wired and Wireless	Yes - Wired and wireless	Yes - Wired and wireless	Yes - Wired and wireless	Yes - Wired and wireless
Wireless 5-12v trigger	Yes	Yes	Yes	Yes	Yes	Yes
Programmable vertical drop via remote control	Yes	Yes	Yes	Yes	Yes	Yes
Radio Frequency remote code changeable	Yes	Yes	Yes	Yes	Yes	Yes
RJ50 input port	Yes	Yes	Yes	Yes	Yes	Yes
Motor Type	Tubular	Tubular	Tubular	Tubular	Tubular	Tubular