

SOLO PRO 2

v 1.4 | 16 December 2021

Biggest little screen

Features

- World's smallest screen case system
- Compact design can be easily transported and installed
- Power in 3 available motor types including patent-pending magnetic rechargeable, 24v low-voltage, and AC power
- 7 cassette color options with matching end caps
- 5 different kinds of brackets available for mounting, including Suspended Ceiling install option.
- Available in 10 screen material options.



Configurable in 3 available motor types:







Rechargeable **RTS**

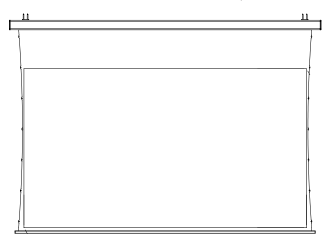
24v DC RTS | 485

110v AC* RTS | 485

Aspect Ratios

16:9 | 16:10

Passed third party fire performance evaluation in accordance with underwriters laboratories (UL) 2043-13, fire test for heat and visible smoke release for discrete products and their accessories installed in air-handling



Solo Pro 2 Specifications

For illustration purposes only

Colors

Available in 7 colors for the ultimate finish and durability.

White, Warm White, Clear Anodized, Taupe, Char Brown, Dark Grey and Black cassette and matching end caps

Sizes

Medium | Large

Methods of Control

Wired Integration and control

- 485 IP control for all popular control systems
- Serial 232*
- Contact closure*
- 12v trigger*

Wireless Integration and control

- RTS (global and local)
- IR

^{*220}v AC available for international

^{*}when using SI supported gateway



SOLO PRO 2

v 1.4 | 16 December 2021

Technical Specifications

Power

- Low Voltage Power, with operating voltage: (class 2, 24-28v DC)
- Power supply features over/under-voltage, over/under current, and thermal protection for all devices in the system
- Electrostatic isolated and galvanic isolation when used with Janus
- Power must be derived from a Screen Innovations supplied power source for all low-voltage and charging

Bracket Options



Zero Gap Wall



Décora Ceiling



Décora Flying



Ceiling/Wall Locking (incl. std.)



Suspended Ceiling

Flexible Configuration

Systems we integrate with:

SOLO/PRO 2 485 screens - AMX, BCP, Control4, Crestron SIMPL, Crestron Home*, Dry Contact Closures, Elan, IP, IR, Lutron, Loxone, RS-232, RS-485, RTI, Savant, URC, 0-10v, 12v Trigger NANO RTS shades - Alexa, Control4, Crestron SIMPL, Crestron Home*, Dry Contact Closures, Elan, Google Home via IFTTT, Josh.ai*, IP, IR, Lutron, Loxone, RS-232, RS-485, RTI, Savant, URC, 12v Trigger NANO Zigbee shades - Alexa, Control4, Crestron SIMPL, Crestron Home*, Elan, Google home via IFTTT, IP, IR*, Lutron*, RS-232*, RS485*, RTI*, Savant, URC*

SOLO/PRO 2 RTS screens - Alexa, Control4, Crestron SIMPL, Crestron Home*, Dry Contact Closures, Elan, Google Home via IFTTT, Josh.ai*, IP, IR, Lutron, Loxone, RS-232, RS-485, RTI, Savant, URC, 12vTrigger

Environment

Operating temperature range is normal ambient (32 to 110 degrees), and humidity levels up to 90%. Not meant for wet environments

Material Options

- Slate 12
- Slate 0.8
- Pure Gray .85
- Pure White 1.3
- **Short Throw**
- Slate AT 1.2
- Slate AT 0.8
- Pure Gray AT .85
- Pure White AT 1.3
- 360 Rear Pro



SOLO PRO 2

v 1.4 | 16 December 2021

Screen Sizes and Measurements

			Max Drop*			Motor			Orientation		
			12"	24"	36"	Lithium RTS	Low Voltage RTS RS485	AC (110v) RTS RS485	Reverse	Standard	
Max Diagonal	80"-106"		М	М	NA	М	М	М	М	М	
	107"- 110"		М	М	L	М	M	M	М	M	
	111"- 160"		L	L	L	NA	L	L	NA	L	
М								Reverse Orientation			
Medium		3.687" (94mm)	.5"(90mm)	3.43"(8' 3.78" (96mm)	3.43"(87mm) 2.01"(51mm)		0.5"(13mm)			Standard ABracket Bracket 3.38"(86mm)	
L		4.625"(117mm)		3.43"(87	3.43"(87mm) 2.02"(8		Standard Bracket ; 0.25"(7mm)		NA		
Large											
NA		Not Applicable									

^{*}For Short Throw screen material, max. size is 100", and max. drop is 2"