Paragon V
Large, ceiling-recessed screen designed for auditoriums and lecture halls.

© 2023 All Rights Reserved | FORM: ParagonV_Sub23-R2





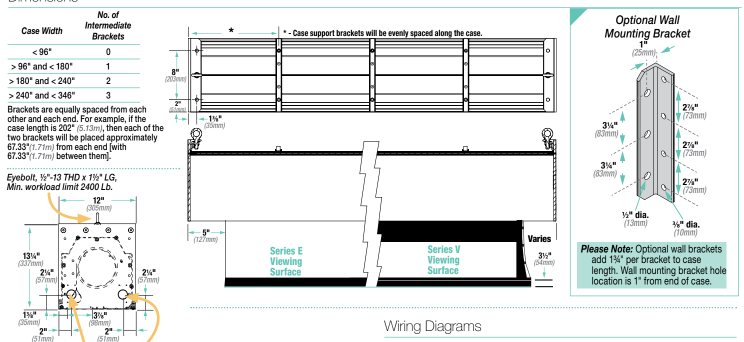
Tor additorianto and	a loctare maner									
Specifications	Please check all a	appropriate se	elections and attac	ch room sch	edule with	verified dim	ensions.			
QUANTITY:	SIZE:	h. x	w.			omplete with cov		unit		
Projection screens with elinside screen roller, 2.5 an thermal overload protecto fixtures. Left hand motor lease accessible via 22 ga. removable through bottom	certified by Underwriters' Laboratories, Inc. for the U.S. and Canada. Suitable for use in environmental air space in accordance with Section 300-22 (c) of the National Electrical Code, and Sections 2-128, 12-010 (3) and 12-100 of the Canadian Electrical Code, Part 1, CSA C22.1. U.S. Patent No. 6,873,461. OPTIONS: WALL MOUNT BRACKET KIT: Kit includes two structural steel brackets and hardware to attach brackets to case. Hardware for mounting to wall structure by others.									
Roller to be 6" OD x 1/8" wa double row radial ball bea										
White XT1000V (1.0 gain), wi guide cable system for eve and masked by black extra Top of viewing surface ma	en lateral tension and fla uded aluminum dowel w	at surface. Bottom or reighted to apply pro-	of surface supported roper vertical tension.	ENDCAP CE Attaches to 6	ILING TILE F	LANGE KIT: Ext				
Viewing surface is certified indoor air during product to Case constructed of extru	usage. For more informa ided aluminum. Bottom (ation, visit <u>ul.com/g</u> of case fully enclos	g. sed except for slot	CEILING TIL extruded alu for attachme	E FLANGE F minum, finishe nt to case incl	OR FRONT OF O ed white. Attache luded.	es to front of c	ase. Hardware		
allowing fabric passage. B white, and may be remove shall be held in place by so	ed manually for access to crew and bracket at eac	o roller and drive u h end of case. Alur	nit. Closure panel ninum endplates with			of rollers, opera				tion.
integrated steel brackets f with thread-cutting screws	Select Motor Location									
support brackets shall be control switch (es) shall sto	Left end (standard)									
control switch (63) shall ste	op of reverse soreen at a	any point.			☐ Right e					
Select Case Color c UL) US LISTED				Optional Accessories						
White (standard)				Additional Drop						
Black (optional)			GREENGUARD	☐ Total Drop ☐ Black (standard)						
Select Viewing Surfa			me color as viev	ving surface (Total screen heig	ht cannot exce	eed 24')			
☐ XT1000V (1.0 gain) ☐ Grey XH600V (0.6	□ Wall Mount Bracket Kit									
☐ CineFlex CH1200\						Ceiling Tile Fla				
☐ CineFlex White XT	Γ700V (.7 gain)				☐ Ceiling	Tile Flange for f umber of 12' len	ront and/or re oths needed:	ar of case (12' le	engths)	
	XH700X Grey (0.7 gain)			Γ		ns and Dat				
	XH800X UST ALR (0.8 g XH900X ALR (0.9 gain) [1	_						
	MS1000X ALR (1.0 gain)			<u>1</u>	6:10 Forma		Cooo I on oth	Dowel Longth	Not Wt //ha)	Otre
	CS1000X ALR (1.0 gain)				Nom. Diag. 234"	Image Area 124" x 198"	Case Length 220 1/4"	Dowel Length 214 ½"	Net Wt. (lbs.)	Qty.
☐ ▼TECVISION®	CS1200X ALR (1.2 gain)	isf Certified			278"	147" x 236"	260"	254 ¼"	460	
	XT1000X White (1.0 gain				307"	162" x 260"	286"	280 ¼"	500	
☐ ▼TECVISION®	XT1100X White (1.1 gain, XT1300X White (1.3 gain	Certified			335"	177" x 284"	312 1/8"	306 %"	545	
	XT1600X White (1.6 gain			Н	DTV Forma					
	XT1800X White (1.8 gain				Nom. Diag. 227"	Image Area 111" x 198"	Case Length 218 %"	Dowel Length 212 %"	Net Wt. (lbs.)	Qty.
Other			_		270"	133" x 236"	260"	2541/4"	455	
Select Motor and Co	ontrols				300"	146" x 260"	284"	278¼"	495	
Standard Voltage		324"	160" x 284"	310"	304¼"	535				
110-120V AC (stan	N		Format (4:3)		B	N - 1 W/1 ///)	01			
	motors come with one 1	110V-120V AC 3-po	osition wall switch		Nom. Diag. 250"	Image Area 148" x 198"	Case Length 222"	Dowel Length 216 ¼"	Net Wt. (lbs.) 400	Qty.
(silver wall plate with	,				25'	177" x 236"	264 %"	258 %"	470	
	-120V AC switches:	(opera	te independently)		27'6"	194" x 260"	290 %"	284 %"	515	
High-Voltage Swit					30'	212" x 284"	316 1/4"	310 ½"	560	
Optional Key	switch(es) for silver wall Operated Switch:		JUNEI	A	V Format					
☐ Power Š	upply Key Switch (On-o	ff) (KS-1)		Г	Size H x W 13'6" x 18'	Dowel Length 236 1/4"	Case Length 242"		Net Wt. (lbs.) 435	Qty.
	on Key Control (KS-3)	tions			18' x 18'	242 ½"	248 ¼"		455	
	or and Control Opt Low-Voltage Control Modu				15' x 20'	262 ¾"	268 1/8"		475	
'	Options for Low-Volt	,	:		11' x 22'	280 ½"	286 ¼"		495	
24 Volt 3-But	ton Switch (Number of 2	24V switches:			16'6" x 22' 12' x 24'	290 ½" 306 ¼"	296 ¼" 312"		525 535	
	ency Remote Control (or				18' x 24'	314 ½"	320 ¼"		565	
	ote Control (only with 24	IV)		C	ustom Size			1		
	Operated Switch: on Switch with			Ĭ	ustoni oiz					
Hinged h	Key-Locking Coverplate on Key Control (SP-KSM)	e (SP-KPS-1))		(Case Dimensio	ons 13 ¼" high x	12" deep. Opti	onal wall mount	ing brackets e	extend 1 ¾"
					PROJECT	I				
_										
				ARCHITECT:						
MDRAPER®				CONTRACTOR:						
Draper, Inc. 411 S. Pedraperinc.com 765.9					SUPPLIER	R:				

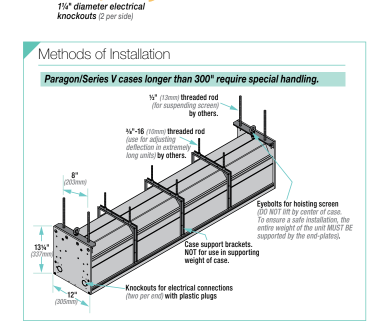
DATE:

REVISED:

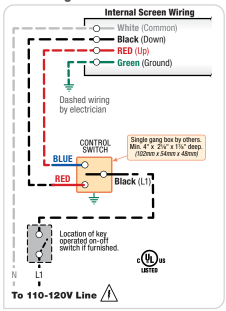
Dimensions

(51mm)





110-120V Motor and Quiet Motor **Single Station Control**



Low Voltage, IR Remote, RF Remote, Serial or Network Control (LVC-IV) (External Only)

WIRING DIAGRAM - External LVC-IV (Low-Voltage Control Module)

