Paragon E

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





Please check all appropriate selections and attach room schedule with verified dimensions. Specifications

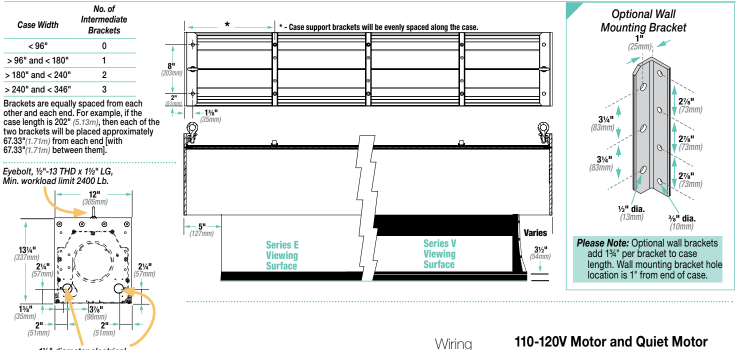
Specifications riease check all appropriate selections and attack	i room scheaule	with verillet	a aimensions.			
QUANTITY: SIZE: h. xw.	for use in en	ıvironmental air s _l	riters' Laboratorie pace in accordanc ections 2-128, 12-	ce with Section	1 300-22 (c) of	the National
Projection screens with electrically operated 110-120v AC 60 Hz. 3-wire motor mounted inside screen roller, 2.5 amp draw, instantly reversible, lifetime lubricated, with internal thermal overload protector and mechanical brake. Motor			22.1. U.S. Patent I			
mounted with sound-absorbing fixtures. Left hand motor location only. Preset, accessible limit switches. J-box inside case accessible via 22 ga. steel cover		WALL MOUI	NT BRACKET KIT: ware to attach bra	Kit includes to	vo structural	steel brackets
plate. Entire roller and drive assembly easily removable through bottom of case. Roller to be 6" OD x %" wall steel tube. Roller brackets to be painted white and		structure	by others.			
to have double row radial ball bearings. Viewing surface to be flame and mildew resistant. Matt White XT1000E viewing surface is certified to GREENGUARD standards for low chemical emissions into indoor air during product usage.	•	Attaches to e	EILING TILE FLAN ndcaps. Each kit o	contains two (2		
For more information, visit ul.com/gg. Dowel shall be 11/2" OD steel tube with black polyethylene endcaps.		ING TILE FLANG	n flanges to endca E FOR FRONT OF	CASE: Each k		
Case constructed of extruded aluminum. Bottom of case fully enclosed except for slot allowing fabric passage. Bottom closure panel shall be extruded aluminum, finished	included.	,	Attaches to front			
white, and may be removed manually for access to roller and drive unit. Closure panel shall be held in place by screw and bracket at each end of case. Aluminum endplates with	DOWNLOADABLE 3-PART SPECIFICATIONS: available at www.draperinc.com Please note: Dimensions of rollers, operators, and hardware at manufacturer's discretion.					
integrated steel brackets for suspended mounting shall be fastened to extruded case with thread-cutting screws. Eyebolts shall be provided for use in hoisting screen. Case support brackets shall be welded steel channel, riveted to exterior of case.	Dimensions and Data					
Three-position control switch (or switches—specify number) shall stop or reverse screen at any point. Controls to be furnished complete with cover plate.	16:10 Format Nominal Diagonal Image Area Overall Size Case Length Net Wt. (libs.) Qty.					
,	278"	147½" x 236"	152½" x 240"	250"	440	Qty.
Salast Casa Calay	307"	162½" x 260"	167½" x 264"	274"	484	
Select Case Color White (standard) CUL US LISTED	335"	177" x 284" 192½" x 308"	182" x 288"	298"	528	
Black (optional)	363" 392"	207½" x 332"	197½" x 312" 212½" x 336"	322" 346"	572 616	
Select Viewing Surface:	16:9 HDTV Vid					
Matt White XT1000E (1.0 gain); PROPRIED GOOD CONTROL EMISSIONS ON COMMITTEE OF COMM	Nominal Diagonal	Image Area	Overall Size	Case Length	Net Wt. (lbs.)	Qty.
Other	270"	133" x 236"	138" x 240"	250"	440	
Select Motor and Controls	300"	146" x 260"	151" x 264"	274"	484	
Standard Voltage Motor and Control Options:	324" 354"	160" x 284" 173" x 308"	165" x 288" 178" x 312"	298" 322"	528 572	
110-120V AC (standard)	384"	187" x 332"	176 x 312	346"	616	
Please Note: These motors come with one 110V-120V AC 3-position wall switch (silver wall plate with black rocker).	4:3 NTSC Vide		102 11000			
Total number of 110-120V AC switches: (operate independently)	Nominal Diagonal	Image Area	Overall Size	Case Length	Net Wt. (lbs.)	Qty.
High-Voltage Switch Options	25'	177" x 236"	182" x 240"	250"	440	
 Substitute white switch(es) for silver wall plate with black rocker Optional Key Operated Switch: 	27'6"	194" x 260"	198" x 264"	274"	484	
Power Supply Key Switch (On-off) (KS-1)	30' 32'6"	212" x 284"	217" x 288"	298" 322"	528 572	
3-Position Key Control (KS-3)	35'	230" x 308" 248" x 332"	235" x 312" 253" x 336"	346"	616	
Low-Voltage Motor and Control Options: External LVC-IV (Low-Voltage Control Module)	AV Format	210 7 002	200 % 000	010	0.0	
Select Control Options for Low-Voltage from below:	Size H x W			Case Length	Net Wt. (Lbs.)	Qty.
24 Volt 3-Button Switch (Number of 24V switches:) Radio Frequency Remote Control (only with 24V)	15' x 20'			250"	440	
☐ Infrared Remote Control (only with 24V)	20' x 20'			250"	450	
Optional Key Operated Switch:	11' x 22'			274"	484	
 3-Position Switch with Hinged Key-Locking Coverplate (SP-KPS-1) 	16'6" x 22' 22' x 22'			274" 274"	494 504	
☐ 3-position Key Control (SP-KSM)	12' x 24'			298"	528	
Select Motor Location	18' x 24'			298"	538	
☐ Left end (standard) ☐ Right end	24' x 24'			298"	548	
Optional Accessories	13' x 26'			322"	572	
☐ Additional Drop	19'6" x 26' 14' x 28'			322" 346"	582 616	
☐ Total Drop ☐ Black (standard)	21' x 28'			346"	626	
Same color as viewing surface (Total screen height cannot exceed 24')	Custom Size	(available up to	168" x 168")			
☐ Wall Mount Bracket Kit		aranabio ap to	100 X 100)			
☐ Endcap Ceiling Tile Flange Kit (2 per kit)	Case Dimer	nsions 13¼" hig	h x 12" deep. O	ptional wall r	nounting br	ackets
 Ceiling Tile Flange for front and/or rear of case (12' lengths) 	extend 1¾"	beyond each e	nd of case (hole	centers are 1"	from end of ca	ise).
Total number of 12" lengths needed:						
	PRO	JECT:				
A						
△ ↑.	ARC	HITECT				
	AIIO					



Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2023 All Rights Reserved | FORM: ParagonE_Sub23-R **CONTRACTOR:** SUPPLIER: **REVISED:** DATE:

Dimensions

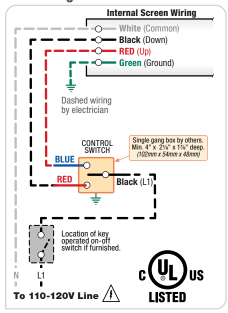
11/4" diameter electrical



Diagram

knockouts (2 per side) Methods of Installation Paragon/Series V cases longer than 300" require special handling. 1/2" (13mm) threaded rod by others. 3/8"-16 (10mm) threaded rod (use for adjusting deflection in extre long units) by others. Eyebolts for hoisting screen (DO NOT lift by center of case. To ensure a safe installation, the entire weight of the unit MUST BE supported by the end-plates). Case support brackets 13¼" (337,mr NOT for use in supporting weight of case. Knockouts for electrical connections (two per end) with plastic plugs 12' (305)

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)

