Acumen® V

Wall-Mounted, tab-tensioned screen

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

QUANTITY:	SIZE:	h. x	W.

Projection screens, electrically operated 110-120V AC, 60 Hz. 4-wire motor mounted inside screen roller, 1.1 amp draw, instantly reversible, lifetime lubricated, with internal thermal overload protector and electric brake, with factory set limits. 3" (76mm) dia. metal roller, mounted on rubber insulated supports.

Viewing surface mildew resistant, with black masking borders. Each side of surface includes tab guide cable system to maintain even lateral tension and hold surface flat. Tabs are integrated into the cut of the screen material then electronically welded. Bottom of surface supported and masked by black, extruded aluminum dowel weighted to apply proper vertical tension. Top of surface masked by 12" (30cm) black drop. Matt White XT1000V and Grey XH600V viewing surfaces are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage.

Contoured case of 0.156" (3.9624 mm) thick, 9-gauge extruded aluminum. Removable front fascia conceals viewing surface that retracts completely inside the case. Case dimensions are 7-1/2 inches h x 5-1/2 inches d (181 mm x 149 mm).

Wall Mount Brackets and Ceiling Mount Brackets standard: "Floating" steel brackets, finished to match screen case.

3-position low voltage control switch to stop or reverse screen at any point. Switch complete with cover plate and LVC is built into housing.

Entire unit certified by Underwriters' Laboratories, Inc. for the U.S. and Canada.

Plenum rated case (UL approved "Suitable for Use in Environmental Air Space"). For more information, visit ul.com/qq.

DOWNLOADABLE 3-PART SPECIFICATIONS: available at www.draperinc.com

Please note: Dimensions of rollers, operators, and hardware at manufacturer's discretion.

Select Viewing Surface:

OptiFlex (Flexible)

- ☐ Black Backed Matt White XT1000VB (1.0 gain) (GREENGUARD Gold Certified)
- ☐ Grey XH600V (0.6 gain) (GREENGUARD Gold Certified)

CineFlex (Rear/Dual Projection)

- ☐ CineFlex CH1200 (1.2 gain)
- ☐ CineFlex White XT700V (0.7 gain)

ClearSound (Acoustically Transparent)

- ☐ ClearSound NanoPerf XT1000V (1.0 gain)
- Other:

TECVISION® Premium Optical Surface

- XH700X Grey (0.7 gain) Certified
- ☐ XH900X ALR (0.9 gain) Certified
- MS1000X ALR (1.0 gain) Certified
- ☐ CS1000X ALR (1.0 gain) Certified
- □ XT1000X White (1.0 gain) Certified
- ☐ XT1100X White (1.1 gain) Certified
- CS1200X ALR (1.2 gain) Certified
- □ XT1300X White (1.3 gain) Certified
- ☐ XT1600X White (1.6 gain) Certified

TECVISION® Premium Optical Surface with NanoPerf

- XH700X Grey NanoPerf (0.7 gain) Certified
- □ XT800X UST ALR NanoPerf (.8 gain) Certified
- ☐ XH900X ALR NanoPerf (0.9 gain) Certified

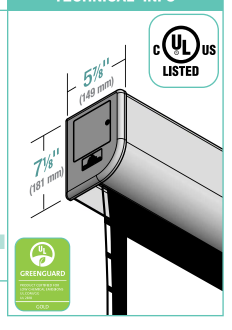
- □ XT1000X White NanoPerf (1.0 gain)
 Certified
- ☐ XT1100X White NanoPerf (1.1 gain) Certified ☐ CH1200X ALR NanoPerf (1.2 gain) Certified
- □ XT1300X White NanoPerf (1.3 gain) Certified
- ☐ XT1800X White NanoPerf (1.8 gain) Certified



Draper, Inc. | 411 S. Pearl St. Spiceland, IN 47385 draperinc.com | 765.987.7999 | 800.238.7999 © 2024 All Rights Reserved | FORM: AcumenV_Sub24

SUBMITTAL

TECHNICAL INFO



Dimensions and Data

16:10 Format

Diagonal	Image Area	Case Length	Net Weight (lbs)	Quantity
94"	50" x 80"	105 1/4"	85	
109"	57 ½" x 92"	118 ¼"	94	
113"	60" x 96"	122 1/4"	97	
123"	65" x 104"	130 ¼"	103	
137"	72 ½" x 116"	143 ¼"	113	

16:9 HDTV Format

Diagonal	Image Area	Case Length	Net Weight	Quantity
92"	45" x 80"	105 1/4"	85	
100"	49" x 87"	112 ¼"	90	
106"	52" x 92"	117 1/4"	93	
110"	54" x 96"	122 1/4"	97	
119"	58" x 104"	130 1/4"	103	
133"	65" x 116"	142 1/4"	112	

2.39:1 CinemaScope Format

Diagonal	Image Area	Case Length	Net Weight	Quantity	
117"	45" x 107 ½"	132 ¾"	104		

1.9:1 2K / 4K Full Format

Diagonal	Image Area	Case Length	Net Weight	Quantity
96"	45" x 85 ½"	110 ¾"	88	
118"	55" x 104 ½"	130 ¾"	103	

Custom Size

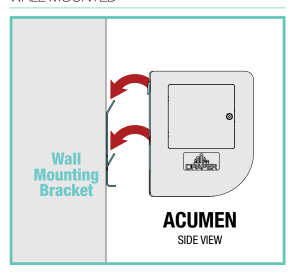
PROJECT:	
ARCHITECT:	
CONTRACTOR:	
SUPPLIER:	
DATE:	REVISED:

Select Case Color	Select Motor and Controls
□ White (standard)□ Black (optional)	Low-Voltage Motor and Control Options: Internal LVC-IV (STANDARD Low-Voltage Control Module)
Optional Accessories	Please Note: These motors come with a single LVC-S Wall Switch).
□ Extra Drop	External LVC-IV (Optional Low-Voltage Control Module)
□ Black (standard) □ Same color as viewing surface □ Length of Total Drop:	Select Control Options for Low-Voltage from below: 24 Volt 3-Button Switch (standard) (Number of 24V switches:) Radio Frequency Remote Control (only with 24V)
Please Note: Extra drop increases case and dowel length. Specify at time of order and contact Draper if dimension is critical.	☐ Infrared Remote Control (only with 24V) ☐ Optional Key Operated Switch ☐ Power Supply Key Switch (On-off) (KS-1) ☐ 3-Position Switch with Hinged Key-Locking Coverplate
	Optional Voltage Motor and Control Options:
	☐ 110-120V AC (optional)
	Please Note: These motors come with one 110V-120V AC 3-position wall switch (silver wall plate with black rocker).
	Total number of 110-120V AC switches: (switches operate independently) Substitute white switch(es) for silver wall plate with black rocker Optional Key Operated Switch 3-Position Key Control (KSM) 3-Position Switch with Hinged Key-Locking Coverplate

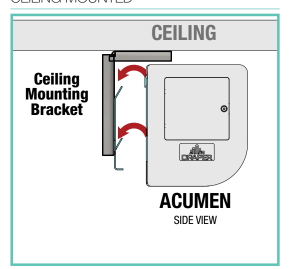
Methods of Installation

<u>A CAUTION:</u> Product is very heavy: Installer must provide adequate attachment hardware and anchors as required. Installer must also ensure that wall or ceiling structure is of adequate strength.

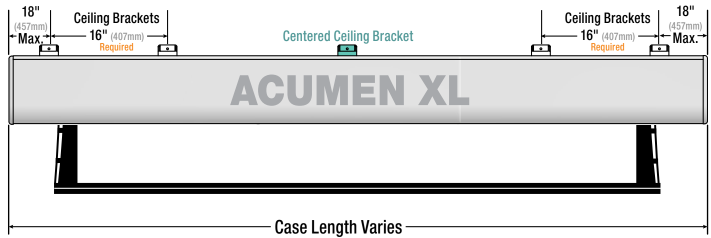
WALL MOUNTED



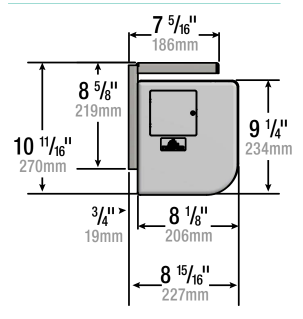
CEILING MOUNTED



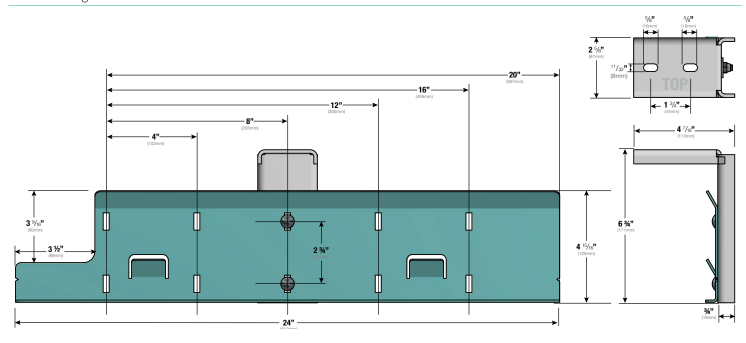
Case Dimensions



End of Case Dimensions



Wall & Ceiling Bracket Dimensions



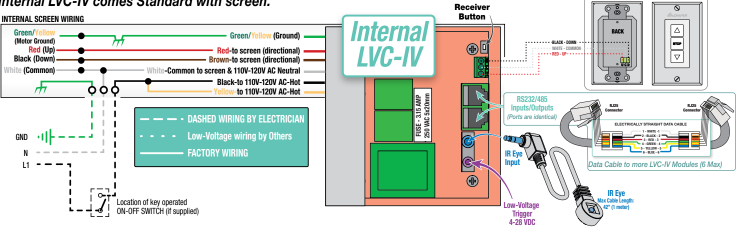
LVC-S: 3 BUTTON WALL SWITCH

Acumen® V

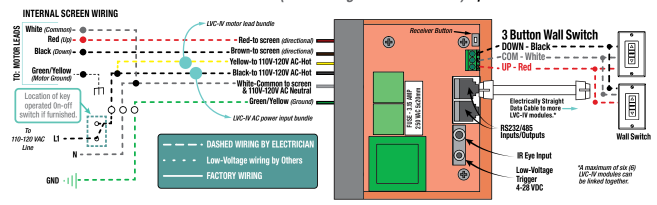
Wiring Diagrams

For more information and wiring diagrams for serial and network communication, please see wiring diagrams supplied with individual items.

Internal LVC-IV comes Standard with screen.

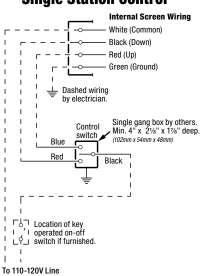


WIRING DIAGRAM - External LVC-IV (Low-Voltage Control Module) Optional



110-120V MOTOR Optional

Single Station Control



Please Note: For external low-voltage (LVC-IV), serial (LVC-IV) and network (LVC-IV) wiring diagrams, please consult instructions for those modules.

PROJ	ECT:	 	
ARCH	IITECT:		
CONT	RACTOR:_	 	
SUPP	LIER:		

DATE:

REVISED:

MI MORAPER