Ultimate Access V

Motorized trap door opens into the case





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

Specifications	actual room solicate with vermed dimensions.
Specification is	
QUANTITY:	rap door that opens upward inside the screen case. The trap e of screen case. The doors remain attached to the screen case ch end of the screen case allow the doors to hinge downward. g the door assembly in its fully open position. Internal junction n box to have two plug-in style connectors, mating with
ROLLER/FABRIC ASSEMBLY: to be installed in case at factory or job si inside top of case, allowing viewing surface to be centered in case regard	ite. Brackets supporting roller/fabric assembly to slide in track dless of screen size. Roller of 3" (76 mm) nominal dia. metal.
VIEWING SURFACE: Provided with black masking borders. Each side of and flat surface. Bottom of surface supported and masked by black extru Top of surface masked by 12" (305 mm) black drop. Viewing surface flame viewing surfaces are certified to GREENGUARD standards for low chemifor more information, visit ul.com/gg.	uded aluminum dowel weighted to apply proper vertical tension. and mildew resistant. Matt White XT1000V and Grey XH600V ical emissions into indoor air during product usage.
MOTOR: Electrically operated 60 Hz., 110-120V AC, 5-wire motor mounte lubricated, with internal thermal overload protector, and electric brake wi	ith preset limits.
CONTROLS: 3-position control switch to stop or reverse screen at any p	PRODUCT CEPTIGED FOR
MOUNTING METHODS: Case may be mounted with %" (9.5 mm) threaded MOUNTING BRACKETS: Slide in 18" (457 mm) long channels on top of ca with conflicting building structures. Brackets must be locked in position brackets may be angled to meet installation requirements.	ase, allowing brackets to be moved to avoid interference
ENTIRE UNIT CERTIFIED BY UNDERWRITERS' LABORATORIES, INC PLENUM RATED CASE (UL approved "Suitable for Use in Environmental Air Space SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. DOWNLOADABLE 3-PART SPECIFICATIONS: available at <a).<="" href="https://www.draper.ndm.nih.gov/www.</td><td>ce" td="">	
Please note: Dimensions of rollers, operators, and hardware at manufact	cturer's discretion.
Select Shipping Option	Select Viewing Surface:
☐ Case Now, Screen Assembly Later	TECVISION Premium Optical Surface
☐ Complete Unit Now	Choose TecVision® surface:
Select Case Color	☐ XT1000X White (1.0 gain)
☐ White (standard) ☐ Black (optional)	 □ XT1100X White (1.1 gain) □ XT1300X White (1.3 gain) □ Certified □ XT1600X White (1.6 gain) □ XH700X Grey (0.7 gain) □ Certified
Select Additional Options	☐ XH1200X Grey (1.2 gain)
 □ Additional set of mounting brackets for alternate mounting (see page 3) □ Extra Drop Length of Total Drop: 	 □ XH800X ALR (0.8 gain) □ XH900X ALR (0.9 gain) □ MS1000X ALR (1.0 gain) □ Certified □ CS1100X ALR (1.1 gain) □ Certified □ Other
(Total screen height cannot exceed 12'(366cm) □ Drop Color: □ Black (standard) □ Same color as viewing surface Please Note: Extra drop increases case and dowel length. Specify at time of order and contact Draper if this dimension is critical. Includes ¾" (19 mm) flange on each end of case. Subtract 1 ¼" (32 mm) for rough ceiling cutout size.	□ I want the above ▼TECVISION' surface perforated. Choose standard viewing surface: □ Matt White XT1000VB* (1.0 gain): GREENGUARD Gold certified □ Grey XH600V (0.6 gain) (Thru 9' x 12'): GREENGUARD Gold certified □ Cineflex CH1200V (1.2 gain) □ Cineflex White XT700V (0.7 gain) □ Clearsound Nanoperf XT1000V (1.0 gain) □ Other

See Pages 2 & 3 for Motors and Controls and Standard Dimensions and Data

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



draperinc.com | 765.987.7999 | 800.238.7999 © 2024 All Rights Reserved | **FORM: UltimateAccessV_Sub24**

Select Motor and Controls

- □ 110-120V AC (standard)
- Optional Quiet Motor
- ☐ Control Options (for Standard and Quiet 110-120V AC motor):

Please Note: This Draper motorized screen comes with one 110V-120V AC 3-position wall switch (silver wall plate with black rocker).

High-Voltage Switch Options

- Substitute white switch(es) for silver wall plate with black rocker
 - ☐ Optional Key Operated Switch
 - ☐ Power Supply Key Switch (On-off) (KS-1)
 - ☐ 3-Position Key Control (KS-3)

Low-Voltage Motor and Control Options:

- ☐ Internal LVC-IV (Low-Voltage Control Module)
- ☐ External LVC-IV (Low-Voltage Control Module)

Select Control Options for Low-Voltage from below:

- 24 Volt 3-Button Switch (Number of 24V switches: _____
- ☐ Radio Frequency Remote Control (only with 24V)
- ☐ Infrared Remote Control (only with 24V)
- □ Optional Key Operated Switch
 - 3-Position Switch with
 Hinged Key-Locking Coverplate (SP-KPS-1)
 - ☐ 3-position Key Control (SP-KSM)

Dimensions and Data

16:10 Format

Nominal Diagonal	Image Area	Case Length ¹	Dowel Length	Net Wt. (lbs.)	Qty.
94"	50" x 80"	103 %"	90 %"	103	
109"	57 ½" x 92"	116 %"	103 %"	130	
113"	60" x 96"	120 %"	107 ¾"	130	
123"	65" x 104"	128 ¾"	115 %"	135	
137"	72 ½" x 116"	141 ½"	128 %"	137	
165"	87 ½" x 140"	167	154 %"	155	

HDTV Format (16:9)

Nominal Diagonal	Image Area	Case Length ¹	Dowel Length	Net Wt. (lbs.)	Qty.
92"	45" x 80"	103 %"	90 %"	103	
100"	49" x 87"	110 %"	97 %"	118	
106"	52" x 92"	115 ¾"	102 %"	130	
110"	54" x 96"	120 %"	107 %"	130	
119"	58" x 104"	128 %"	115 %"	135	
133"	65" x 116"	140 %"	127 %"	137	
161"	79" x 140"	165 ½"	152 %"	155	

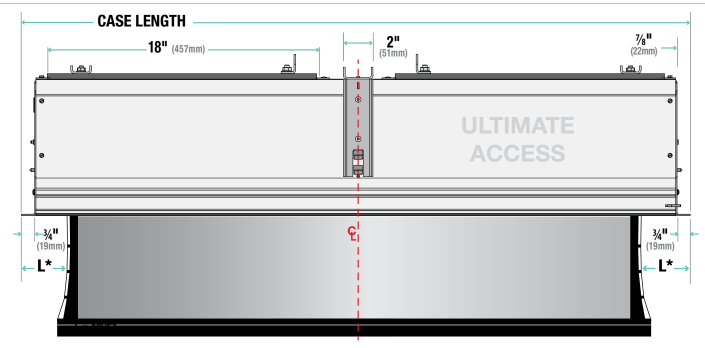
NTSC Video Format (4:3)

Nominal Diagonal	Image Area	Case Length ¹	Dowel Length	Net Wt. (lbs.)	Qty.
6'	42 ½" x 56 ½"	79 %"	67 ¾"	87	
7'	50" x 66 ½"	89 %"	77 ¾"	99	
100"	60" x 80"	104 %"	91 %"	106	
10'	72" x 96"	121 ½"	108 ¾"	134	
11'	78" x 104"	129 ½"	116 %"	140	
150"	87" x 116"	143	130 ¾"	142	
15'	108" x 144"	171 ½"	158 ¾"	160	

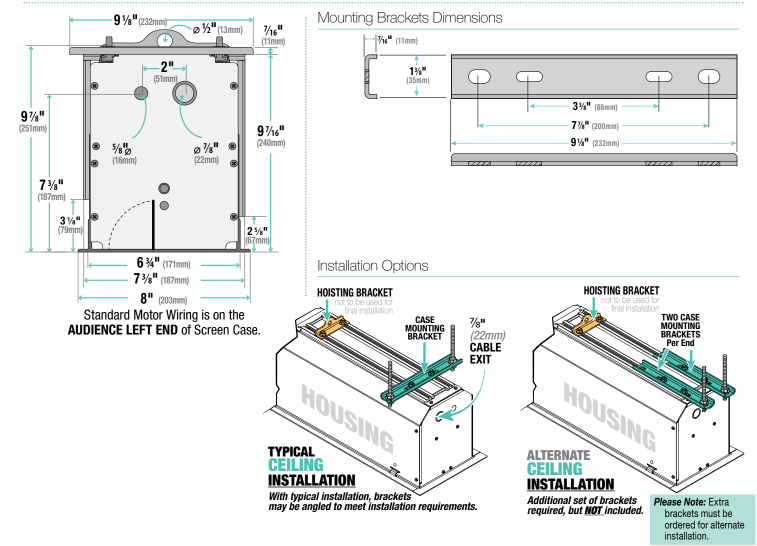
Custom Size (available up to 168" x 168")

1 Includes ¾" (19 mm) flange on each end of case. Subtract 1 ¼" (32 mm) for rough ceiling cutout size.

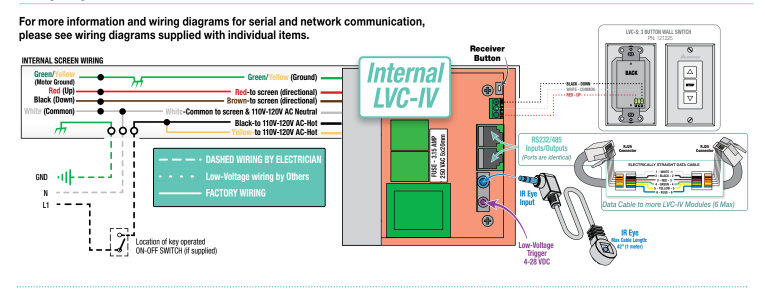
Case Dimensions and Methods of Installation



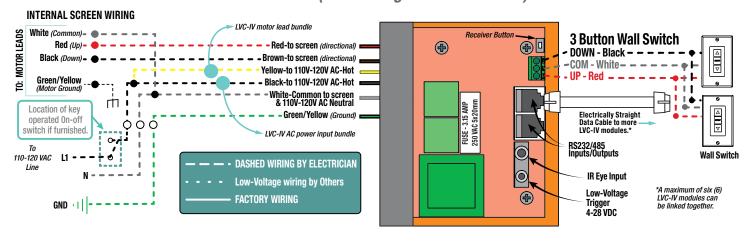
- For minimum length of ceiling cutout: subtract 11/4" (32mm) from case length (measured from outer edge of flanges).
- For minimum width of cutout (front to back): see case width dimensions below.
- **Leveling bracket is used to level the case and should NOT be used to support the weight of the unit.
- The leveling brackets are riveted to the side of the case. Hardware used for leveling provided by others.



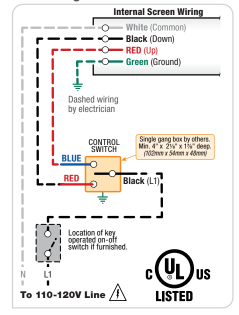
Wiring Diagrams



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



110-120V Motor and Quiet Motor 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.

