Ultimate Access XL E

XL electric screen with motorized closure





Specifications		
QUANTITY: SIZE: h. x w	v. Projection screens, recessed ceiling mounted.) C
HOUSING: Case finished in white. Case constructed of steel, except s stamped steel. Bottom of case consists of an independently motorized door and the access door both hinge downward to allow access to insicase via a concealed full-length hinge. Releasing latches at the center A prop arm at each end may be pivoted to engage with endcaps, keepi box allows case to be installed and pre-wired to building supply. Junct connectors from motorized roller/fabric assembly and motorized door	d trap door that opens upward inside the screen case. The trap ide of the screen case. The doors remain attached to the screen and each end of screen case allows the doors to hinge downward. ing the door assembly in its fully open position. Internal junction tion box to have two plug-in style connectors, mating with	
ROLLER/FABRIC ASSEMBLY: Installed in case at factory. Brackets s allowing viewing surface to be centered in case regardless of screen s	supporting roller/fabric assembly to slide in track inside top of case, size. Roller of 5" (12.7) or 7" (17.8cm) nominal dia. metal.	0
VIEWING SURFACE: to be flame and mildew resistant. Bottom of view Grey XH800E viewing surfaces are certified to GREENGUARD standar For more information, visit <u>ul.com/gg</u> .		
MOTOR: Electrically operated 60 Hz., 110-120V AC, 5-wire motor mour with internal thermal overload protector, and electric brake with preset		
CONTROLS: 3-position control switch (or switches—specify number) to stoplate.	op or reverse screen at any point. Switch(es) furnished with cover	
MOUNTING BRACKETS: Slide in 18" (457 mm) long channels on top of conflicting building structures. Brackets must be locked in position by Brackets may also be angled to meet installation requirements.		D
MOUNTING METHODS: Case may be mounted with 3/8" (9.5mm) thread		
PLENUM RATED CASE (UL approved "Suitable for Use in Environmental Air Sp SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. DOWNLOADABLE 3-PART SPECIFICATIONS: available at www.drag.pubmensions.of rollers, operators, and hardware at man	perinc.com GOLD	
Select Case Color	Select Viewing Surface	
	Select Viewing Surface Matt White XT1000E	
Select Case Color White (standard) Black (optional)	☐ Matt White XT1000E☐ Contrast Grey XH800E	
□ White (standard)□ Black (optional)	□ Matt White XT1000E□ Contrast Grey XH800E□ Contrast White XH1100E	
□ White (standard)□ Black (optional)Select Motor Location	 Matt White XT1000E Contrast Grey XH800E Contrast White XH1100E Argent White XH1500E 	
	□ Matt White XT1000E□ Contrast Grey XH800E□ Contrast White XH1100E	
 □ White (standard) □ Black (optional) Select Motor Location □ Left end (standard) 	 Matt White XT1000E Contrast Grey XH800E Contrast White XH1100E Argent White XH1500E 	
 White (standard) □ Black (optional) Select Motor Location □ Left end (standard) □ Right end 	 Matt White XT1000E Contrast Grey XH800E Contrast White XH1100E Argent White XH1500E 	
 White (standard) □ Black (optional) Select Motor Location □ Left end (standard) □ Right end Select Additional Options □ Additional set of mounting brackets for alternate 	 Matt White XT1000E Contrast Grey XH800E Contrast White XH1100E Argent White XH1500E 	

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

	DRA	PER®
		oiceland, IN 47385
draperinc.com	765.987.7999	800.238.7999

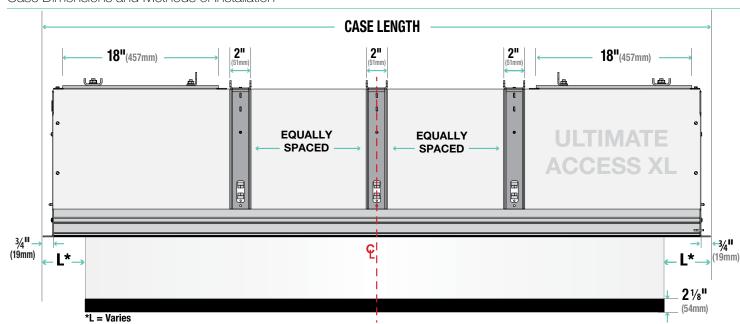
© 2021 All Rights Reserved | FORM: UltimateAccessXLE_Sub21

PROJECT:___ ARCHITECT:_ CONTRACTOR:_ SUPPLIER: REVISED: DATE: ____

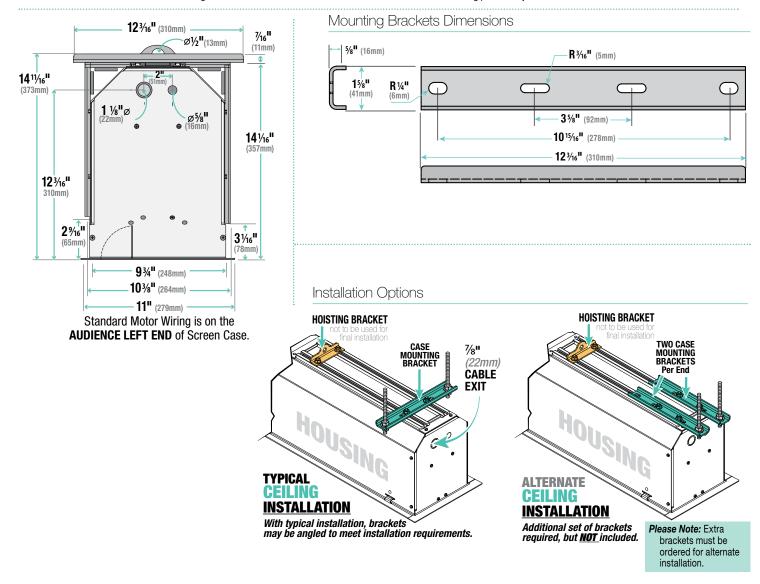
Select Motor and Controls **Dimensions and Data** Standard Voltage Motor and Control Options: 16:10 Format □ 110-120V AC (standard) **Nominal Diagonal** Image Area **Overall Size** Case Length¹ Net Wt. (lbs.) Qty. Please Note: These motors come with one 110V-120V AC 3-position wall switch 100" x 160" 105" x 164" 189" 177¾" 276 (silver wall plate with black rocker) 198" 105" x 168" 110" x 172" 185¾" 286 ☐ Substitute white switch(es) for silver wall plate with black rocker 222" 117½" x 188" 122" x 192" 205¾" 308 Optional Key Operated Switch Power Supply Key Switch (On-off) 135" x 216" 140" x 220" 2331/4" 355 255" 3-Position Key Control 278" 1521/2" x 240" 2571/4" 402 147½" x 236" 3-Position Switch with Hinged Key-Locking Coverplate 307" 162½" x 260" 1671/2" x 264" 2811/4" 446 **Low-Voltage Motor and Control Options:** ☐ Internal LVC-IV (Low-Voltage Control Module) **HDTV Format (16:9)** □ External LVC-IV (Low-Voltage Control Module) **Nominal Diagonal** Image Area **Overall Size** Case Length¹ Net Wt. (lbs.) Qty. 184" 90" x 160" 95" x 164" 1773/4" 276 Please Note: Select Control Options for Low-Voltage from below. 193" 941/2" x 168" 991/2" x 172" 185¾" 281 24 Volt 3-Button Switch (Number of 24V switches: Radio Frequency Remote Control (only with 24V) 205¾" 220" 106" x 188" 111" x 192" 307 Infrared Remote Control (only with 24V) 248" 1261/2" x 220" 2331/4" 355 1211/2" x 216" Optional Key Operated Switch 270" 1381/2" x 240" 2571/4" 133" x 236" 402 ☐ Power Supply Key Switch (On-off) 300" 146" x 260" 151" x 264" 2811/4" 446 3-Position Switch with Hinged Key-Locking Coverplate NTSC Video Format (4:3) **Nominal Diagonal Overall Size** Image Area Case Length¹ Net Wt. (lbs.) Qty. 200" 118" x 158" 123" x 162" 175¾" 276 210" 126" x 168" 131" x 172" 185¾" 281 220" 132" x 176" 137" x 180" 193¾" 296 230" 138" x 184" 143" x 188" 20134" 301 240" 141" x 188" 146" x 192" 205¾" 307 148" x 198" 153" x 202" 215¾" 283 250" 167" x 220" 270" 162" x 216" 233¾" 305 24' 4" 177" x 236" 182" x 240" 2571/4" 334 27' 6" 194" x 260" 198" x 264" 2811/4" 373 **Audio Visual Format** Size (H x W) Case Length¹ Net Wt. (lbs.) Qty. 14' x 14' 181¾" 283 205¾" 12' x 16' 295 205¾" 16' x 16' 307 229¾" 13' 6" x 18' 366 18' x 18' 2331/4" 427 8' x 20' 253¾" 488 15' x 20' 2571/4" 481 20' x 20' 2571/4" 412 446 11' x 22' 2811/4" 16' 6" x 22' 2811/4" 456 Custom Size (available up to 168" x 168")

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

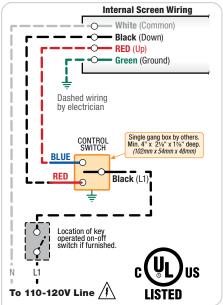


- For minimum length of ceiling cutout: subtract 11/4" (32mm) from case length (measured from outer edge of flanges).
- For minimum width of cutout (front to back): see case width dimensions below.
- **Leveling brackets are used to level the case and should NOT be used to support the weight of the unit.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



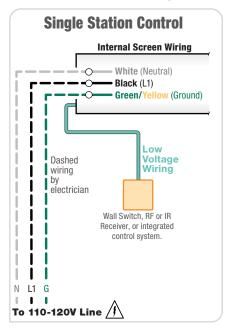
Wiring Diagrams

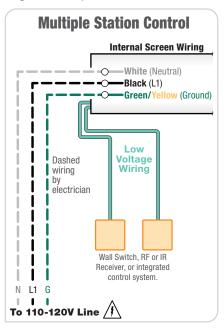
110-120V Motor and Quiet Motor Single Station Control



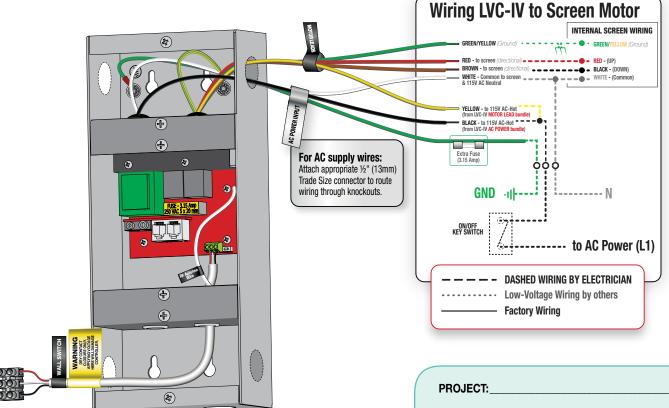
110-120V Motor and Quiet Motor

(Internal Low-Voltage Controller)





Wiring External LVC-IV to Motor





ARCHITECT:		
CONTRACTOR:		
SUPPLIER:		
DATE:	DEVICED:	