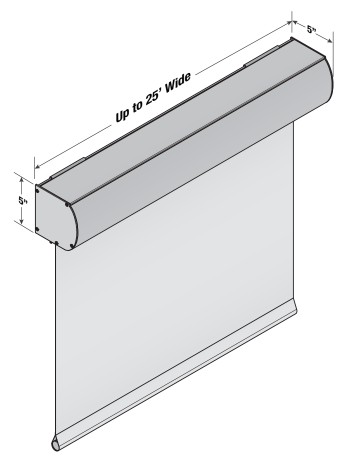


Very large motorized shading system.

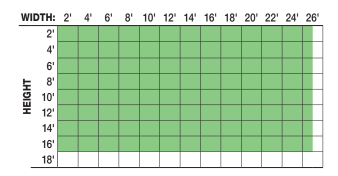


Please check all appropriate selections and attach room schedule with verified dimensions.

Selec	t Fabric	:	
□ ES	Screen 1%	Color Name / Number	:
	Screen 3%		
□ E S	Screen 5%		
☐ So	ltis 92	Color Name / Number	· ·
	e Draper's <u>Sl</u> ors and spec	nade Fabric Reference ifications.	Guide for
Selec	t Opera	tor and Contr	ols:
Select N	Notor Loca	ation:	
☐ Rig	ght <i>(Standard)</i> ft		
Select 1	20V RTS (	Operator:	
☐ Alt	us RTS <i>(Star</i>	dard)	
Select	RTS Contr	ol Options:	
	Decora RTS Telis 1 Chro	witch S 1-Channel (Circle one: S 4-Channel (Circle one: onis Timer (1-Channel) sal RTS Interface RS-23	White / Ivory )
Select 1	20V AC O	perator:	
□ Alt	us 120V Mot	or	
Select	120V AC C	ontrol Options:	
		ch for Single Shade Cor d/or Multiple Shade Co	
		lections	
Select N	Mounting I	-ocation:	
□ Wa	II	☐ Ceiling	
Select F	leadbox S	tyle	
☐ Cur	rved	☐ Angled	
Select H	lardware	Finish:	
□ Bla	ck 🗆 Bro	nze 🗆 Ivory 🗆 W	nite   Sand   Silver
	Cable Exit	•	
	ne (Standard) O de		



# Available Sizes





draperinc.com | 765.987.7999 | 800.238.7999 © 2018 All Rights Reserved | **FORM: FlexShadeXL\_Sub18** 

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



# **Specifications**

## **Motorized Operator:**

ALTUS RTS 120V AC RADIO TECHNOLOGY ELECTRIC OPERATOR: Drive unit inside roller, 3-wire, instantly reversible, lifetime lubricated. Right hand motor location standard. Left hand available. Adjustable limit switches, thermal overload protector and electric brake. Operates on 110-120V AC 1HP 60 HZ current. Draws 1.6 Amps.

ALTUS 120V AC ELECTRIC OPERATOR: Drive unit inside roller, 3-wire, instantly reversible, lifetime lubricated. Right hand motor location standard. Left hand available. Adjustable limit switches, thermal overload protector and electric brake. Operates on 110-120V AC 1HP 60 HZ current. Draws 1.6 Amps.

FOR CONTROLS, SEE INTELLIFLEX® CONTROLS REFERENCE SHEET AND INTELLIFLEX® CONTROLS PLANNING SHEET.

### Hardware:

**ROLLERS:** 2.364" (60 mm) dia. Aluminum with 0.049" (1.245 mm) wall; or 3.07" (78 mm) dia. Steel with 0.049" (1.245 mm) wall; with galvalum coating.

**HEADBOX:** Two-piece extruded aluminum headbox shall be 5" (127 mm) tall x 5" (127 mm) deep. Silver, black, white, ivory, sand or bronze powder coat finish.

**HEM BAR:** 7/s" steel tube outer diameter. Plastic end plug color to match headbox.

PATENT INFORMATION: available at www.draperinc.com/legal/patents

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

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

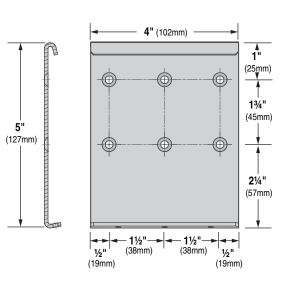
# **Hardware Options**

## FlexShade XL Ceiling Mounting Bracket

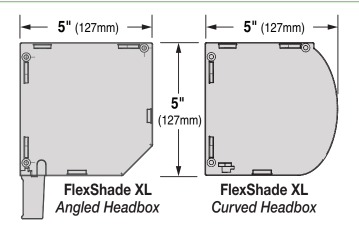
# 6" (152mm) 5/16" (8mm) 1"(25mm) 134" (45mm) 214" (57mm) 1/2" (19mm) (19mm) (19mm)

## NOTE: Mounting brackets attach to surface with #10 Flat Head Screw

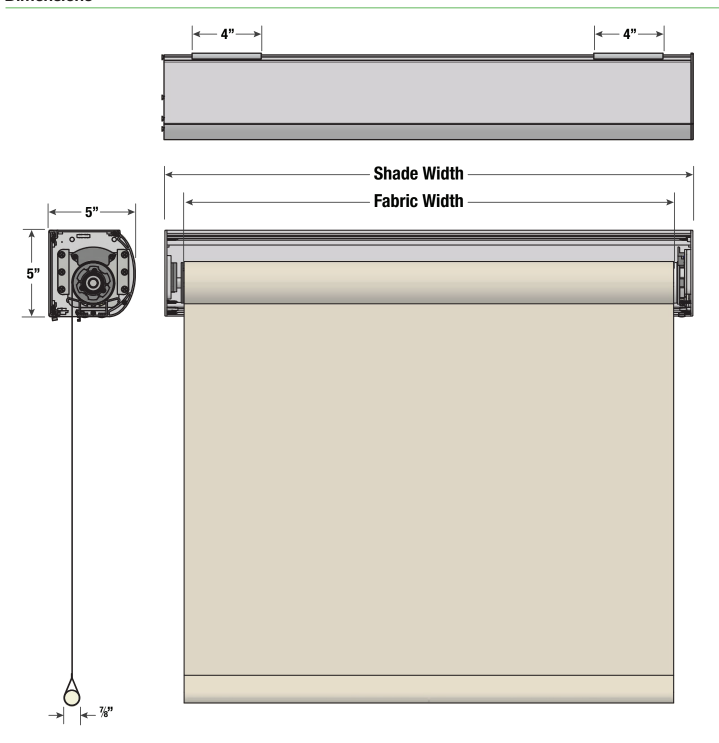
## FlexShade XL Wall Mounting Bracket



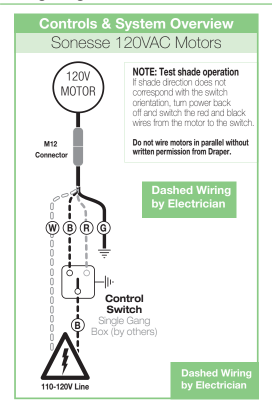
## **Headbox Options**

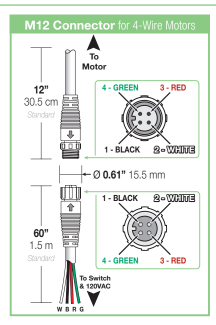


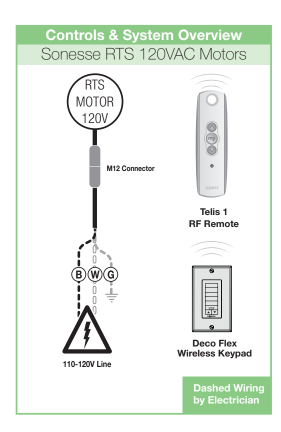
# **Dimensions**

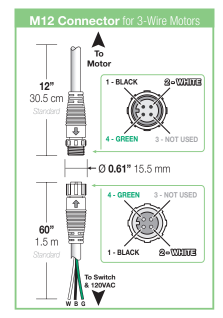


## Wiring Diagrams









Please Note: Test shade operation. If shade direction does not correspond with the switch orientation, turn power back off and switch the red and black wires from the motor to the switch.

