# **Electric Screen**

Electric Screen

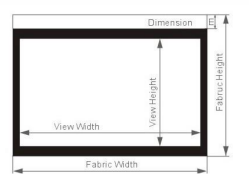
# axpert marketing

INTELLIGENT OFFICE EQUIPMENT MACHINE

## **Tubular Motor**









#### Relevant Dimension of Electric Screen

Dimensions:mm

Sequence	Ratio	Specification	Image Dimensinon		Dimension -	Dimension of Fabrioc Surface		Dimension of Reel Pipe		Poling Dimension		Housing	
Number	Rallo		Width W	Height H	E		Height	Diameter Leng		Diameter		Specification	Length
13		96*	1720	1720	, 230	1800	2040	Φ48	1840	Φ8	1800	, A4 ,	1897
14		112"	2000	2000	230	2080	2320	Φ48	2120	Ф8	2080	, A4 ,	2177
15		135"	2400	2400	230	2480	2720	Ф48	2520	Φ8	2480	A1 ,	2577
16	1:1	167"	3000	3000	, 230	3080	3320	Φ48	3120	Ф8	3080	, A3 ,	3177
17		200"	3600	3600	270	3680	3960	Φ60	3730	Ф 19	3700	, B5 ,	3830
5		120*	2400	1800	, 230	2480	, 2120	Ф48	2520	Φ8	2480	A4	2577
6	1 4:3 t	150"	3000	2250	230	3080	2570	Ф48	3120	Ф8	3080	A4 ,	3177
7		180"	3600	2700	270	3680	3075	Φ60	3730	Ф 19	3700	B5	3830
8		200"	4000	3000	. 270	4080	. 3375	. Ф60 .	4110	Ф 19 .	4100	. B5 .	4210

200 4000 0000 270 4000 0070 400 4110 410 50 4210										
MODEL	DESCRI	Ref Sequence Number								
AXPERT - MOTORIZED SCREEN										
( white steel casing )										
	- Tubular Motor c/w Wireless Remote	e Control and Up Down Switch								
ES - S - 180	6' (H) X 6' (W)	(1.8m X 1.8m)	13							
ES - S - 210	7' (H) X 7' (W)	(2.1m X 2.1m)	14							
ES - S - 240	8' (H) X 8' (W)	(2.4m X 2.4m)	15							
ES - S - 300	10' (H) X 10' (W)	(3.0m X 3.0m)	16							
ES - S - 360	12' (H) X 12' (W)	(3.6m X 3.6m)	17							
ES - V - 240	6' (H) X 8' (W)	(1.8m X 2.4m)	5							
ES - V - 300	8' (H) X 10' (W)	(2.4m X 3.0m)	6							
ES - V - 360	9' (H) X 12' (W)	(2.7m X 3.6m)	7							
ES - V - 400	10' (H) X 13' (W)	(3.0 m X  4.0 m)	8							

<sup>\*</sup> Image provided are for illustration purposes only.

<sup>\*</sup>Specifications are subject to change without prior notice.

## **Electric Screen**

Electric Screen





## **Tubular Motor**







### Operation Guide

The usage methods of electric projection screens are divided into manual control and wireless distant control of power switch.

1. Manual control of power switch (Figure 1)

Switch on. (Stipulated voltage range)

Unfold projection screen(Figure 2)The screen would slow down automatically if you press"▼". The screen would stop automatically when the screen is the largest.

Retreat projection screen (Figure 3)The screen would rise and reel into the housing automatically if you press"▲"in the top of control switch. And would stop automatically when the screen is retreated completely.

If you want to stop unfolding or retreating the screen at any moment, just set control switch to "●"in the center, then screen would stop at the required position.



Figure 1



Figure 2



Figure 3

<sup>2.</sup> Usage methods of wireless remote control and control source switch are as follows. (Refer to instruction of remote control for details.)

<sup>\*</sup> Image provided are for illustration purposes only.