



Elite Screens Motor Specification Table (110V)

Motor Type (Model)	Type	Products used in	Motor Diag. (cm) / (inch)	Torque	RPM	Output Torque	Output Speed	Output Current	Voltage	Power	Frequency	Tube Diameter	Running Time	Tube Length	Insulation Class	Protection Index	
ETM35-6/14 (Tubular)	Tubular Motor	Home Series 120" and above, TE92V,TE85C,TE84,VMAX135"(included)-VMAX180"(included), PowerMax Series 120" and above, Spectrum 2 series, Evanesce Tab-Tension B and Evanesce B Series, Saker series SK135-E6 and above(Ver.2), Saker Tab-Tension series SKT135-E6 and above(Ver.2), SKT135H-E12-AUHD, PowerMax Pro2 series, Spectrum 150"	3.5 / 1.38	6	14	6Nm	14rpm	0.77A	AC110V	85 watts	60Hz	35mm	4 min.	405 mm	F	IP44	
ETM35-3/28(Tubular)		Home Series 100" and below, PowerMax Series 84"(included) -110"(included)	3.5 / 1.38	3	28	3Nm	28rpm	0.77A	AC110V	85 watts	60Hz	35mm	4 min.	405 mm	F	IP44	
ETM45-50/12(Tubular)		Saker plus(265")	4.5 / 1.78	50	12	50Nm	12r/min	2.18A	110V	240 watt	60Hz	45mm	5 min.	600mm	F	IP44	
ETM45-10/17(Tubular)		Kestrel, Merlin Pro Series(FTE), Merlin Module Series(MFE), Merlin Module Tab-Tension Series(MFTE)	4.5 / 1.78	10	17	10Nm	17r/min	1.18A	110V	130 watt	60Hz	45mm	5 min.	500mm	F	IP44	
ETM45-8/30(Tubular)		CineTension Series TE120"(included)-TE92H(included), Evanesce, Aerie Tab-Tension In-Ceiling Screen(ITE), Evanesce Plus 180" and below, PowerMax Tab-Tension Series	4.5 / 1.78	8	30	8Nm	30r/min	1.18A	110V	130 watt	60Hz	45mm	5 min.	500mm	F	IP44	
ETM45-15/30(Tubular)		CineTension 120"above, Saker 200"(included)-235"(included), Evanesce Plus Series 200", Tension plus	4.5 / 1.78	15	30	15Nm	30r/min	1.64A	110V	180 watt	60Hz	45mm	5min.	600mm	F	IP44	
AM35-10/14(Tubular)		Saker tab-tension series(with Cinewhite and Cinegrey 5D),Spectrum180"	3.5 / 1.38	10	14	10Nm	14RPM	1.1A	120v	130watt			35mm		425mm		IP44
Synchronous Motor B		Synchronous Motor	VMAX135" below, VMAX136S, Spectrum Series 128" and below, Electric136S, Spectrum Tab-Tension series, Saker series SK 135" below, Saker Tab-Tension series 135" below, AK Motorized Series, VMAX DUAL	6 / 2.36	n/a	n/a	17Kg/cm	16r/min	0.35A	110V	38 watt	60Hz	60mm	n/a	60mm	E	n/a