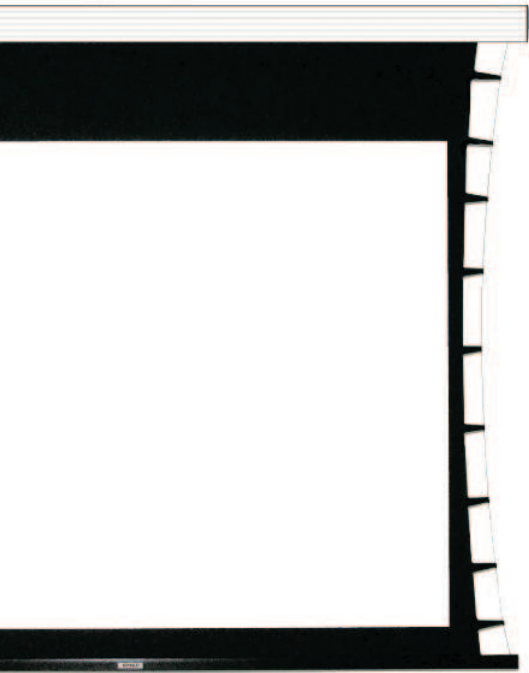


TEN Series...

Remaco TEN is one of the most compact and durable Tension screen in the market. Comes with tension design on both side of the screen fabric, it give an extreme flat surface for your excellent viewing performance.

TEN is made up of high quality screen fabric and with an ease installation in mind. Most suitable for Home or entertainment usage.



Electronics Screen Control (ESC)



1-Channel Card-Size Remote Control

Specifications:

Motor speed:	30rpm
Operating:	120 deg. celsius (thermostat cut off motor)
Fabric Roll Speed:	5.0 m/min (8.3cm/sec)
Screen Gain:	1.1
Viewing Angle:	+/- 60 degrees (120 degrees viewing cone)
Screen Material:	Matte white Vinyl with flame retardant (Grey Fabrics are also available)
External Wired Control:	Normally open, momentary contact closure(Voltage free)
IR Remote Sensitivity Distance:	Maximum 15 metres
Sensor Coverage:	160 deg. (Horizontal) 150deg (Vertical)
Power Consumption:	195W (With load) 10W (Without load)
Current:	1.8 or 0.85 Amperes
Voltage:	100-120 VAC or 220-240VAC, 50/60 Hz

Screen Sizes

Model	Diagonal (Inches)	Width x Height (Inches)
-------	----------------------	----------------------------

Video Format 4:3

TEN-1612V	80"	64" x 48"
TEN-1814V	90"	72" x 54"
TEN-2015V	100"	80" x 60"
TEN-2217V	110"	88" x 66"
TEN-2418V	120"	96" x 72"
TEN-2721V	135"	188" x 81"
TEN-3023V	150"	120" x 90"
TEN-3627V	180"	144" x 108"
TEN-4030V	200"	160" x 120"

HDTV Format 16:9

TEN-1609H	70"	61" x 34.3"
TEN-1810H	80"	70" x 39.4"
TEN-2011H	92"	80" x 45"
TEN-2212H	100"	87" x 49"
TEN-2414H	110"	96" x 54"
TEN-2715H	123"	107" x 60"
TEN-3319H	150"	131" x 73"
TEN-3922H	180"	157" x 88"
TEN-4425H	200"	174" x 98"
TEN-4927H	220"	192" x 108"

- ✚ Beautiful flat screen performance
- ✚ Infrared Remote to control screen up/ stop/down position
- ✚ Electronic Screen Control with wide angle sensor
- ✚ Direct connection to AV Control System
- ✚ Ease of installation
- ✚ Universal mounting kit for all types mounting
- ✚ Adjustable setting for desired up/down position
- ✚ Adjustable screen position horizontally