

Using Tubular AC motor to drive the screen.It is fast, reliable and quiet in operation.



Aluminium screen casing with powder coating. Beautiful finishing and rust free.



Separate brackets for easy wall/ ceiling mounting. Screen can be shifted horizontally after mounted.

## Standard Screen Sizes:

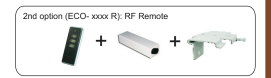
Model Width x Height

## Standard Format - Come with 3-side black borders

ECO-1515WS	62" x 62" (158 x 158cm)
ECO-1818WS	72" x 72" (183 x 183cm)
ECO-2121WS	84" x 84" (214 x 214cm)
ECO-2424WS	96" x 96" (244 x 244cm)

ECO-1515R	62" x 62" (158 x 158cm)
ECO-1818R	72" x 72" (183 x 183cm)
ECO-2121R	84" x 84" (214 x 214cm)
ECO-2424R	96" x 96" (244 x 244cm)





Video Format (4:3), HDTV Format (16:9) and Nonstandard screen sizes are also available.

Please consult your dealer for more information.







## **Specifications:**

Motor Speed: 30 rpm

Operating: 120 deg. Celsius (thermostat cut off motor)

Fabric Roll Speed: 5.0 m/min (8.3 cm/sec)

Screen Gain: 1.2

Viewing Angle: 160 deg. viewing cone

Screen Materials: Matte White with fibreglass coating,

Flame Retardant and fungus resistant

External Wired Control: Normally open, momentary contact closure

(voltage free)

IR Remote Sensitivity Distance: Maximum 15 metres

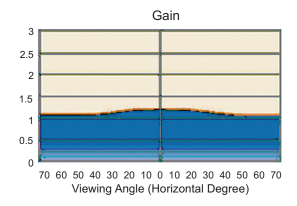
Sensor Coverage: 160 deg. (horizontal) 150deg. (vertical)

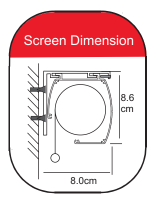
Power Consumption: 195W (with load)

10W (without load)

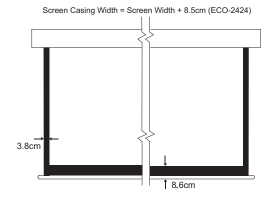
Current: 1.8 or 0.85 Amperes

Voltage: 100 - 120 VAC or 220 - 240 VAC, 50/60 Hz





Screen Casing Width = Screen Width + 8cm (ECO-1515 to ECO-2121)



\* For details dimension , please refer to technical specifications at www.remacotech.com