



**NEW IP Controlled Screen**

The New PRO Series comes with ESC-ip, which makes it controllable through your network in addition to normal control through wall switch and RF remote controller. **Vinyl Screen Fabric** which offers a consist flat surface can cater to all kinds of latest projectors including the Ultra Short Throw. However, do note that **PRO Vinyl screen will NOT come with black border for best flatness.**

**Features**

- IP Control (LAN and Wi-Fi)
- Silent Operation
- Flat vinyl screen fabric
- Suitable for all projectors including Ultra Short Throw
- Designed for ease of operation control and installation.
- RF Remote to control screen up/stop/down position
- Electronic Screen Control with wide angle sensor
- Direct connection to AV Control System
- Universal Mounting kit for all types mounting

Model	Diagonal	Viewing Area	
<b><u>1:1 Format</u></b>			
PRO-1515Vyl	-	62" x 62"	1575 x 1575mm
PRO-1818Vyl	-	72" x 72"	1830 x 1830mm
PRO-2121Vyl	-	84" x 84"	2135 x 2135mm
PRO-2424Vyl	-	96" x 96"	2440 x 2440mm
PRO-2727Vyl	-	108" x 108"	2750 x 2750mm

**\*\*\* For other screen sizes, please call for consultation.**

Projector	Polyesrter Fabric (with Black Border)	Vinyl Fabric (No Black Border)
Normal Throw	✓	✓
Short Throw/ Ultra Short Throw	✗	✓

**Specifications**

Motor Type :	AC Tubular Motor; Silent Type
Motor Speed :	20 rpm
Operating :	120 deg. Celsius (thermostat cut off motor)
Fabric Roll Speed :	3.2 m/min
Screen Gain :	1.2
Viewing Angle :	160 degrees viewing cone
Screen Materials :	Matte White Fabric Flame Retardant and fungus resistant
Control:	Networkable, RF and Switch
External Wired Control:	Normally open, momentary contact closure (voltage free)
RF Remote Sensitivity Distance :	40 meters
Frequency :	433MHz
Power Consumption :	1150W
Temperature :	-20 C to -70 C
Voltage :	230Vac 50Hz/60Hz

**Accessories**

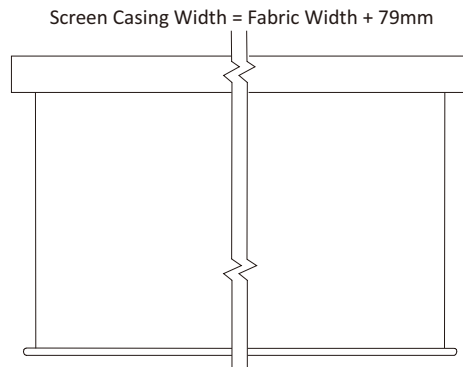
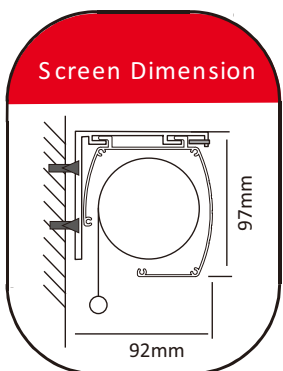


Electronic Screen Control  
Internet Protocol



AVA-315  
Radio Frequency Remote control

**Dimensions**



No Black Border