

## **NOBO Electric Plug N Play Screen**

1901969 – 160cm; 1901970 – 180cm; 1901971 – 200cm;  
1901972 – 240cm; 1901973 – 300cm



**NOBO styled RF remote control  
and wall mount switch**

### **Highlights:**

**Brilliant matt white projection screen surface**

**4:3 multimedia format screen**

**Ideal product for both home cinema & office installations**

**Integrated plug n' play technology (connects into standard mains electricity socket)**

**Simple wall screen mounting**

**RF remote control & wall mountable switch**

**Ultra quiet smooth motor operation**

**3 year return-to-base warranty**

**Ideal for use with multimedia projectors**

## NOBO: the new **Standard** in front projection screen solutions

The NOBO electric 'plug n play' screen is a compact, quiet and lightweight projection screen that is the ideal companion product for the office presenter requiring a quick, simple and easy to install option that retains the quality and reliability you would expect in a Nobo electric screen. With a range of five different sizes, all utilising the 4:3 video format, there is a product to suit the needs of every presentation environment.

Featuring industry standard wall mounting brackets and proven plug and play technology, the new screens can be affixed to the wall, plugged into a mains electricity supply and fully operational in a matter of minutes. Combined with the user-friendly 3-button controls on both the wall mount switch and the RF remote control, the new range of Nobo electric screens affords the user ultimate control over adjustment of the screen from anywhere within the room (up to a range of 10m).

Product Specifications	1901969	1901970	1901971	1901972	1901973
<b>Case:</b>	Lightweight aluminium construction				
<b>Dimensions:</b>	90x1510x90mm (HxWxD when closed); 1135x1510x90mm (LxWxD when fully open)	90x1670x90mm (HxWxD when closed); 1255x1670x90mm (LxWxD when fully open)	90x1830x90mm (HxWxD when closed); 1375x1830x90mm (LxWxD when fully open)	90x2150x90mm (HxWxD when closed); 1615x2150x90mm (LxWxD when fully open)	90x2630x90mm (HxWxD when closed); 1975x2630x90mm (LxWxD when fully open)
<b>Packaging Dimensions:</b>	1675x167x151mm (LxWxD)	1835x167x151mm (LxWxD)	1995x167x151mm (LxWxD)	2315x167x151mm (LxWxD)	2795x167x151mm (LxWxD)
<b>Weight:</b>	7.40kg (product only); 8.15kg (incl. packaging)	8.00kg (product only); 8.95kg (incl. packaging)	8.76kg (product only); 9.90kg (incl. packaging)	10.31kg (product only); 11.96kg (incl. packaging)	12.68kg (product only); 15.13kg (incl. packaging)
<b>Screen Surface:</b>	4:3 matt white screen surface with 25mm black borders on Left, right and bottom edge (Top section is all black)				
<b>Screen Dimensions:</b>	1330x1010mm (including 25mm black frame); 1280x960mm (viewing area)	1490x1130mm (including 25mm black frame); 1440x1080mm (viewing area)	1650x1250mm (including 25mm black frame); 1600x1200mm (viewing area)	1970x1490mm (including 25mm black frame); 1920x1440mm (viewing area)	2450x1850mm (including 25mm black frame); 2400x1800mm (viewing area)
<b>Screen Mounting:</b>	Twin vertical wall mount screw ports and twin horizontal ceiling mount ports on endcaps				
<b>Warranty:</b>	Three year comprehensive product replacement warranty				
<b>Regulatory Approvals:</b>	BSEN 60950; R&TTE Classification – Class 1 / Frequency – 433.9 MHz, CE				

Screen Specifications	
<b>Base Material:</b>	Terylene Fabric material
<b>Front Material:</b>	White PVC based material
<b>Back Material:</b>	Black PVC based material
<b>Boarder Material:</b>	Polyurethane resin
<b>Material Thickness:</b>	0.38mm – 0.44mm
<b>Viewing Angle:</b>	150°
<b>Screen Gain:</b>	1:1±5%
<b>Dimensional Stability:</b>	Less than 5% curl
<b>Wear and Tear:</b>	Operating Life (2,500 cycles minimum)
<b>Flame Retardancy:</b>	Tested to M1 French flame retardancy norm