



RADIUS MOTORIZED PROJECTION SCREEN

Sturdy, reliable projection screen featuring a sleek, stylish aluminium case. The electric Somfy motor ensures a silent, fast movement and the counterweight bar hides completely inside the case once the screen is rolled. The generous size of the rolling bar guarantees the perfect planarity of the screen and avoids any flexure.



	I	
Screen	Туре	Motorized
	Minimum size (AxB)	200x86 cm
	Maximum size (AxB)	400x400 cm
	Max canvas width (A)	400 cm
	Available Ratios	1:1, 4:3, 16:9, 16:10, 21:9
	Available canvas	Soft white, Soft Matt White, Soft contrast grey, Retro, Transound
	Black borders	Available
	Black borders size	5 cm
	Extra drop	Available
	Extra drop size	50 cm
	Adjustmens	Mechanical, factory set with limited adjustment by the enduser
Case	Material	Aluminium
	Installation	Ceiling or Wall
	Extra width (W)*	4 cm
	Standard colour	Matte white
Motor	Position	Left
	Туре	Tubular
	Supply	90 W
	Speed	17 m/min
	Noise	46 dB
	Command	Wall switch (standard) or radio remote control (optional)
Warranty and certifications	Screen warranty	24 months
	Motor warranty	5 years
	Certifications	CE, IMQ (motor), fireproof (canvas)
Differentiators	Highlights	Sturdy and reliable Sleek, stylish case The counterweight bar retracts completely inside the case Silent and powerful motor Carefully manufactured Top quality materials Free brackets positioning along the whole width of the case thanks to the exclusive rail system
	Why you should choose it	 The same mounting brackets are fit for both ceiling and wall installations Exclusive design of the case Invisible counterweight when the screen is completely rolled The size of the inner rolling tubes prevent any flexure and assure a perfect canvas planarity 100% customizable Manufactured with italian or EU materials
Accessories	Included	Switch, ceiling/wall mounting brackets, allen key for limit adjustment, manual
	Not included	Radio remote control, radio remote control with motor-embedded receiver

^{*} Extra width of the case compared to the projection screen













