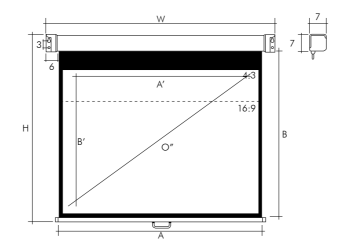
## **CINEROLL** SELF-LOCKING PROJECTION SCREENS

with steel varinshed case - CSR rewinding system

Screens with manual rewinding mechanism, high quality torsion spring and internal device which allows the fabric's lowering and its self-blocking, with no need to anchor the fabric to the wall. Designed for ceiling or wall installations in homes, they are of essential and sober line but with pleasant and refined finishes. CINEROLL screens are the ideal solution for end users looking for high performances in the category of manually rewinding screens. Ideal for home cinema and home theatre installations thanks to the outer black border and upper black drop which allows the desired adjustment of the projection height.

## Technical features

- Screens made of MATT WHITE projection fabric (see technical data sheet at pages 1-2-3)
- Available in the format video 4:3 and HDTV 16:9, in both cases supplied with four outer black borders of 3 cm (5 cm on models 143884 and 143584) and an upper extra black drop variable depending on the format: the black outer borders enhances the definition of the projected image
- The screen has to be lowered from the rear side of the box, it can not be provided with front lowering system.
- Steel housing epoxy powder coated in white RAL 9010 colour, square section size mm 64x64 (74x74 for models 143884 and 143584) with rounded corners, on the lower side a longitudinal slot with rounded edges allows the descend of the projection screen.
- Internal steel tube for fabric wind up Ø 35 mm, inside which a torsion spring enables the screen to be lowered and stopped easily approximately every 13 cm
- Friction spring with CSR (Controlled Screen Return) device for a controlled speed screen rewinding function
- The screen housing end caps are in light grey colour ABS, RAL 7035 and are equipped with ceiling or wall fixation system through suitable screws anchors
- The lowering and closing bar has a pleasant drop shape form and it is complete with light grey RAL 7035 ABS end caps
- Handle in sturdy ABS light grey RAL 7035 colour
- All screens in the proposed formats do not present welding on the projection surface
- Robust individual packing in double cardboard type volcano





				<b></b>		•		1	1
	142784	CINEROLL 160x139	4:3	160x139	154x116/76"	20	180x15x15	6	9
	142884	CINEROLL 180x155	4:3	180x155	174x132/86"	20	201x15x15	7	9
	142984	CINEROLL 203x170	4:3	203x170	197x147/97"	20	224x15x15	8	11
	143884	CINEROLL 244x201	4:3	244x201	234x176/117"	20	263x15x15	12	15
	142484	CINEROLL 160x114	16:9	160x114	154x86/70"	25	180x15x15	5	8
	142384	CINEROLL 180x126	16:9	180x126	174x98/79"	25	201x15x15	7	10
	143184	CINEROLL 203x203	16:9	203x149	197x111/90″	35	225x15x15	8	11
	143584	CINEROLL 244x244	16:9	244x175	234x135/108"	35	263x15x15	11	14
	ACCESSORIES AND SPARE PARTS								
	090014	PAIR OF SPACING BRACKETS cm 55 (screen lowering at cm 43 from the wall)					60x9x11	1,5	-
		ABS HANDLE					-	-	-
		FRICTION SPRING CSR DEVICE					-	-	-
Size, in cm, weights expressed in kilograms, diagonal expressed in inches (")									

The CSR (Controlled Screen Return) system has been designed to rewind the screen smoothly, without hitting the case, just like a motorized system.

## Legenda



U

70

0

 $\Box$ 

Code



Ratio



Screen size (AxB)



Viewing size / inches (A'xB'/O")



Viewing size (A'xB')



Total screen size (WxH)



Total size closed



Min-max total size



Screen case size



Counterweight size



Top extra drop



Max extra top drop



Lumens



Max load



Distance



Run



Fixing



Arm



, Til



Joints
Pieces



Cable management





Projector case

Volume



Packing



Net weight



Gross weight