Cinelpro electrol

Features

Elegant combination of modern design and ease of assembly.

Triangular support rolls away completely into case. Ideal for building-in or for recessed ceilings.

Automatic stop for rolling and rerolling guarantees long lifespan of projection screen fabric.

High-quality projection screen fabric results in flat-hanging screen for optimum image quality.

Supplied with extra high, black border on top to achieve ideal viewing height. See also page 4

Black border increases perceived clarity of projected image.

Quiet, fast motor with 5-year guarantee and CE quality mark.

Built-in mounting brackets are covered with side covers.

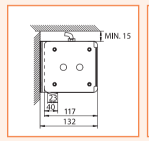
Direct, easy to mount on wall, ceiling and/or in cove.

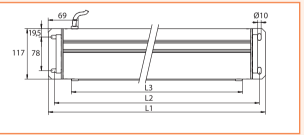


Top quality electrically operated projection screen with extra black border on top for optimum viewing height.

Options

- ► Formats video (4:3) and HDTV (16:9).
- ► See also Cinelpro RF electrol with built-in radio frequency remote control (page . 15).
- Case colours in white and black.





Aspect ratio	Screen size hxw cm	Viewing size hxw cm	diag	ninal Jonal inches	L1 mm	Case L2 mm	L3 mm	Net weight in kg	Up/down in sec.		Black case Matte white M prod.code	Max. screen fabric length in cm	Extra border in cm
	123x160	110x146	183	72	1727	1699	1620	15	16	10100001	10101001	182	62
4:3	138x180	126x168	213	84	1927	1899	1820	17	16	10100002	10101002	182	46
7.5	153x200	143x190	254	100	2147	2119	2040	19	16	10100003	10101003	182	29
	183x240	173x230	305	120	2547	2519	2440	24	16	10100004	10101004	188	5
	90x160	82x146	165	65	1727	1699	1620	15	16	10100005	10101005	182	90
16.0	102x180	95x168	208	82	1927	1899	1820	17	16	10100006	10101006	182	77
16:9	117x200	107x190	234	92	2147	2119	2040	19	16	10100007	10101007	182	65
	139x240	129x230	269	106	2547	2519	2440	24	16	10100008	10101008	188	48

The diagonal sizes listed are approximate, in accordance with the market standard. For advice regarding the right size and screen fabric, see page 5-7 or consult the Screen Selector at www.projectascreens.com.





Technical characteristics

- ▶ All projection screens are designed and manufactured according to DIN 19045 parts 1-5.
- ► Case of steel. Galvanised inner side and white (RAL 9016) or black (RAL 7021) powder-coated outside with light grey or black, plastic side caps.
- ► Matte white M: double-sided calandered vinyl on a non woven glass fibre carrier with black backing; reflection value 1.0, viewing angle 50° L/R, weight approx. 1350 gr/m² and thickness approx. 0.95 mm.
- ► Projection screen fabric(s) satisfy the requirements for fire-resistance of construction materials and components.
- ▶ In addition to a 5-cm black border all around, Video (4:3) and HDTV (16:9) formats also have an extra high, black border.
- ► All of the electrical motors comply with the following international regulations concerning product safety, electrical safety and electro-magnetic compatibility: EN 60335; IEC 61000; 89/336/EWG; 89/392/EEG and supplements: 91/638/EEG and 93/44/EEG.
- ► Somfy motor with 32 RPM (revolutions per minute) and 90 Watts.
- ▶ Pre-programmed mechanical fine-tuning of the roll/re-roll of the projection screen fabric facilitates rapid installation.
- ► Motor can be directly accessed for tuning via two openings under the case (see assembly instructions).
- ► Thanks to built-in brackets on the sides of the case, immediate mounting on the wall and/or ceiling is possible.
- ▶ Supplied complete with 3-metre connection cable and separate wall switch (CE quality mark).



Accessories

- ► Ceiling brackets for mounting on recessed ceilings or ceilings starting at 2.8 metres high. 10800004 white, length max. 100 cm 10800017 black, length max 100 cm
- ► Infrared remote control has a range of 7 metres and comprises a wall box with infrared receiver and transmitter.

 10800012



► Cordless radio frequency remote control for distances up to 30 metres. Three-part set comprising a control module, cordless switch and a transmitter.

10800013