



Features

Robust case with strong motor.

Projection screen fabrics comply with the highest standard for fire safety (M1).

Pre-programmed mechanical fine-tuning of the roll/re-roll of the projection screen fabric facilitates rapid installation.

Strong motor with 5-year guarantee and CE quality mark.

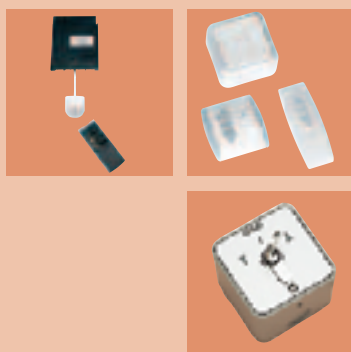
Mounting via 3 mounting brackets at top or back of case.

Options

- ▶ Screen fabrics Matte white P and Matte white Sound.

Accessories

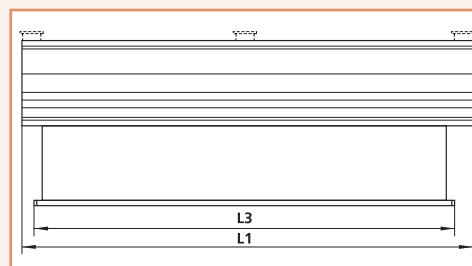
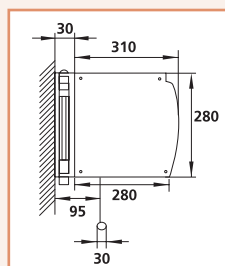
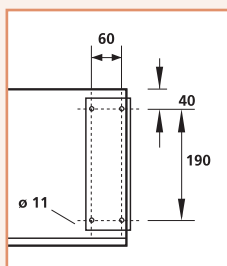
- ▶ Infrared remote control has a range of 7 metres and comprises a wall box with infrared receiver and transmitter. PASEL 012
- ▶ Cordless radio frequency remote control for distances up to 30 metres. Three-part set comprising a control module, cordless switch and a transmitter. PASEL 013
- ▶ Key-switch to prevent undesired use. PASEL 009



- ▶ **Large image projection screens with choice from two screen fabric types, available in widths from 7 to 10 metres.**

Technical characteristics (see also page 8).

- ▶ All projection screens are designed and manufactured according to DIN 19045 parts 1-5.
- ▶ Sturdy case. Equipped with anodised aluminium at the front and back and steel at the top, lacquered in grey (RAL 7035).
- ▶ Matte white P: vinyl foil; reflection value 1.0, viewing angle 50° L/R, weight approx. 480 gr/m² and thickness approx. 0.45 mm.
- ▶ Matte white Sound is a perforated Matte white P projection screen fabric (7% less light output than Matte white P), so that sound systems may be placed behind the projection screen fabric.
- ▶ The projection screen fabric has a horizontal weld which is invisible during projection. With Matte white P this weld is placed every 1.9 metres, and every 1.4 metres with the Matte white Sound.
- ▶ Screen fabrics satisfy the requirements for fire-resistance of construction materials and components.
- ▶ 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 mounted on the right with 17 RPM (12 RPM with 10-metre width) and 320 Watts.
- ▶ Motor equipped with electric brake to prevent unwanted roll out and thermal overload cut-out.
- ▶ Available with a 10-metre connection cable and separate switch.
- ▶ Projection screen is supplied in sturdy, wooden transport case.



Screen size h x w cm	Case		Net weight in kg	Up/down in sec.	Screen fabrics	
	L1 mm	L3 mm			Matte white P prod. code	Matte white Sound prod. code
550x700	7200	7080	305	31	PBSGK 002	PBSGK 013
600x700	7200	7080	310	34	PBSGK 003	PBSGK 014
500x800	8200	8080	333	28	PBSGK 004	PBSGK 015
550x800	8200	8080	334	31	PBSGK 005	PBSGK 016
600x800	8200	8080	335	34	PBSGK 006	PBSGK 017
500x900	9200	9080	365	28	PBSGK 007	PBSGK 018
550x900	9200	9080	370	31	PBSGK 008	PBSGK 019
600x900	9200	9080	375	34	PBSGK 009	PBSGK 020
500x1000	10200	10080	405	40	PBSGK 010	PBSGK 021
550x1000	10200	10080	410	44	PBSGK 011	PBSGK 022
600x1000	10200	10080	415	48	PBSGK 012	PBSGK 023

For recommendations on the right screen fabric and size, see pages 4-7 or consult the interactive screen selector at www.projecta.nl.