



Features

Compact case with motor.

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

Black border increases perceived clarity of projected image.

Easy mounting on wall, ceiling and/or in cove via integrated hanging.



▲ **Electrically operated projection screen available in all of the common aspect ratios and two screen fabric types.**

Options

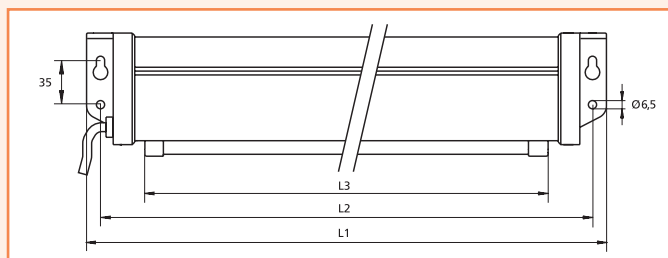
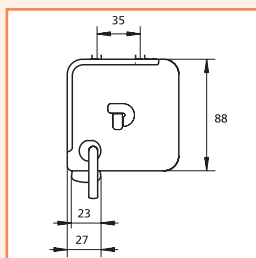
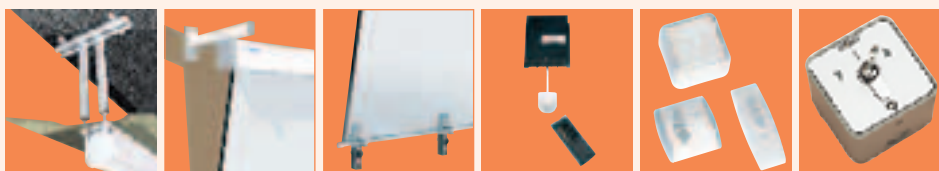
- ▶ Screen fabrics Matte white S and Datalux S.
- ▶ Formats standard (1:1) and video (4:3).

Accessories

- ▶ Ceiling brackets for mounting in high rooms or under lowered system ceilings. PASAC 002 length max. 100 cm
- ▶ To prevent image distortion during OHP-projection the following are available:
 - wall brackets to place projection screen fabric under a corner PASAC 001 length 75cm
 - wall clamps to secure slat bar to the wall with slanting projection surfaces PASEL 006
- ▶ 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

Technical characteristics

- ▶ All projection screens are designed and manufactured according to DIN 19045 part 1-5.
- ▶ Steel case. Galvanised inner side and white powder-coated outside (RAL 9016).
- ▶ Matte white S: double-sided laminated vinyl on a woven glass fabric carrier with black backing; reflection value 1.0, viewing angle 50° L/R, weight approx. 425 gr/m² and thickness approx. 0.34 mm.
- ▶ Datalux S: double-sided laminated vinyl on a woven glass fabric carrier with black backing; increased reflection value 2.0, viewing angle 35° L/R, weight approx. 425 gr/m² and thickness approx. 0.35 mm.
- ▶ Projection screen fabric(s) satisfy the requirements for fire-resistance of construction materials and components.
- ▶ Standard format (1:1) has a 2.5-cm black border on left/right side.
- ▶ Video format (4:3) has a 5-cm black border all around.
- ▶ All of the electrical motors comply with: EN 60335; IEC 61000; 89/336/EWG; 89/392/EEG and supplements : 91/638/EEG and 93/44/EEG.
- ▶ Motor with 5-year guarantee and CE quality mark.
- ▶ Somfy motor with 17 RPM (revolutions per minute) and 90 Watts.
- ▶ Supplied complete with 3-metre connection cable and separate wall switch (CE quality mark).



Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Nominal diagonal		Case			Net weight in kg	Up/down in sec.	Screen fabrics	
			cm	inches	L1 mm	L2 mm	L3 mm			Matte white S prod. code	Datalux S prod. code
1:1	160x160	151x151			1711	1689	1620	10	27	PSECO 001	PSECO 010
	180x180	173x173			1911	1889	1820	12	31	PSECO 002	PSECO 011
	200x200	195x195			2131	2109	2040	14	34	PSECO 003	PSECO 012
	240x240	230x230			2531	2509	2440	18	40	PSECO 007	PSECO 013
4:3	123x160	110x146	183	72	1711	1689	1620	10	21	PSECO 004	PSECO 014
	138x180	126x168	213	84	1911	1889	1820	12	24	PSECO 005	PSECO 015
	153x200	143x190	254	100	2131	2109	2040	14	26	PSECO 006	PSECO 016
	183x240	173x230	305	120	2531	2509	2440	18	31	PSECO 008	PSECO 017

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