

Features

Sturdy case with fast, quiet motor.

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

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

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

Low-noise motor with 5-year guarantee and CE quality mark.

Direct, easy to mount via supplied wall/ceiling brackets.

Options

- ▶ Screen fabrics Matte white M and Datalux M.
- ▶ Available with a 5-cm black border all around for increased perceived clarity.

Accessories

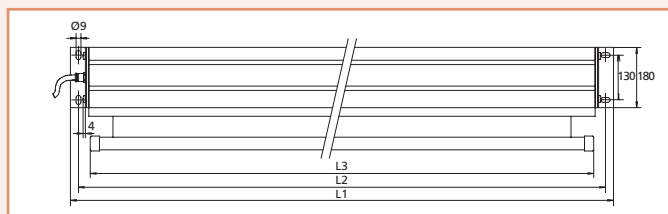
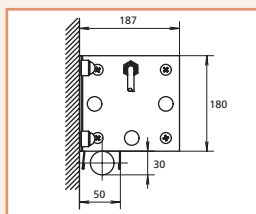
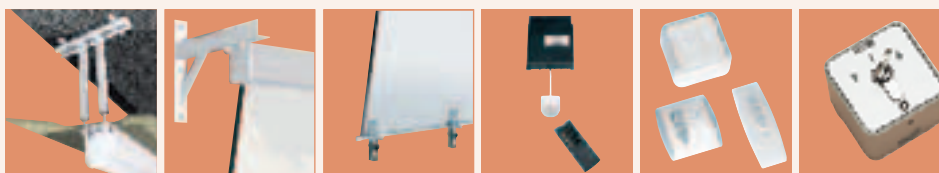
- ▶ Extra ceiling brackets for use in high rooms PASEL 004 length max. 100 cm
- ▶ To prevent image distortion during OHP-projection the following are available:
 - Wall brackets PASEL 008 length 40 cm
 - Wall clamps PASEL 007
- ▶ Infrared remote control PASEL 012
- ▶ Cordless radio frequency remote control PASEL 013
- ▶ Key-switch PASEL 009



- ▶ **Large image projection screens with choice from two screen fabric types, available in widths from 3.5 to 5 metres.**

Technical characteristics (see also page 8).

- ▶ All projection screens are designed and manufactured according to DIN 19045 parts 1-5.
- ▶ Steel case. Galvanised interior and white powder-coated exterior (RAL 9016).
- ▶ 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.
- ▶ Datalux M : double-sided calandered vinyl on a non woven glass fibre carrier with black backing; increased reflection value 2.0, viewing angle 35° L/R, weight approx. 1400 gr/m² and thickness approx. 1.0 mm.
- ▶ The projection screen fabric with frame all around has a 5-cm black border which increases the perceived clarity of the projected image.
- ▶ 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 with 17 RPM (revolutions per minute) and 240 Watts. Motor is mounted on the left.
- ▶ Motor equipped with electric brake to prevent unwanted roll out and thermal overload cut-out.
- ▶ Supplied complete with 3-metre connection cable and separate wall switch (CE quality mark).
- ▶ Projection screen is supplied in sturdy, wooden transport case.



| Screen size hwxw cm | Viewing size without border hwxw cm | Viewing size with border hwxw cm | Case | | | Net weight in kg | Up/down in sec. | Screen fabrics | | | |
|------------------------|---|--|----------|----------|----------|---------------------|--------------------|----------------|-------------|----------------|-------------|
| | | | L1 mm | L2 mm | L3 mm | | | Matte white M | | Datalux M | |
| | | | | | | | | without border | with border | without border | with border |
| 350x350 | 350x350 | 340x340 | 3674 | 3644 | 3580 | 71 | 33 | PSELA 001 | PSELA 011 | PSELA 002 | PSELA 012 |
| 300x400 | 300x400 | 290x390 | 4174 | 4144 | 4080 | 78 | 28 | PSELA 003 | PSELA 013 | PSELA 004 | PSELA 014 |
| 350x400 | 350x400 | 340x390 | 4174 | 4144 | 4080 | 81 | 33 | PSELA 021 | PSELA 023 | PSELA 022 | PSELA 024 |
| 400x400 | 400x400 | 390x390 | 4174 | 4144 | 4080 | 84 | 37 | PSELA 005 | PSELA 015 | PSELA 006 | PSELA 016 |
| 350x450 | 350x450 | 340x440 | 4674 | 4644 | 4580 | 90 | 33 | PSELA 007 | PSELA 017 | PSELA 008 | PSELA 018 |
| 365x500 | 365x500 | 355x490 | 5174 | 5144 | 5080 | 100 | 34 | PSELA 009 | PSELA 019 | PSELA 010 | PSELA 020 |

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