# **Elpro Large electrol**

# IPROJECTAII



#### **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 rerolling 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 OHPprojection 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.



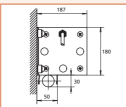












09 130 180 180 181 182 183 184
---

Screen size hxw cm	Viewing size without border hxw cm	Viewing size with border hxw cm	
350x350	350x350	340x340	
300x400	300x400	290x390	
350x400	350x400	340x390	
400x400	400x400	390x390	
350x450	350x450	340x440	
365x500	365x500	355x490	

L1	Case L2	L3	Net weight	Up/down	Scre Matte white M		en fabrics Datalux M		
mm	mm	mm	in kg	in sec.	without borde	r with border	without borde	r with border	
3674	3644	3580	71	33	PSELA 001	PSELA 011	PSELA 002	PSELA 012	
4174	4144	4080	78	28	PSELA 003	PSELA 013	PSELA 004	PSELA 014	
4174	4144	4080	81	33	PSELA 021	PSELA 023	PSELA 022	PSELA 024	
4174	4144	4080	84	37	PSELA 005	PSELA 015	PSELA 006	PSELA 016	
4674	4644	4580	90	33	PSELA 007	PSELA 017	PSELA 008	PSELA 018	
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.