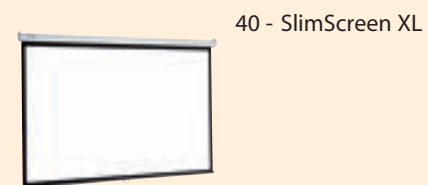
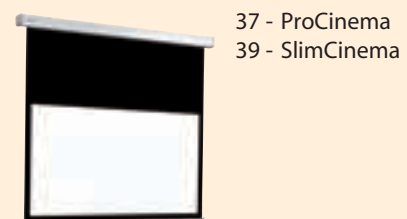
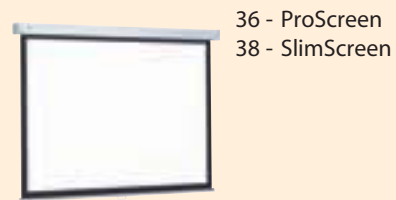
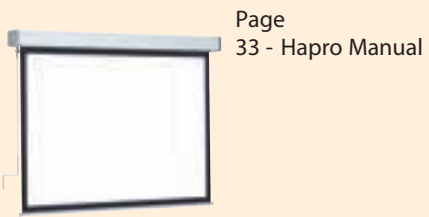


## Manual projection screens



## Features

Direct, easy to mount on wall, ceiling and/or in soffit with Easy Install.

Solid case with crank mechanism which may be easily operated when mounted on a high ceiling.

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

Automatic stop for extending and retracting guarantees long lifespan of projection screen fabric.

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

Screen fabrics complies with the highest standard for fire safety (B1).

## Options

- ▶ Screen fabrics Matte White M, Datalux M and High Power.
- ▶ Formats square (1:1) and video (4:3).

## Accessories

(see pages 16-17 and 72-73)

### For mounting

- ▶ Ceiling brackets  
10800004 length max. 100 cm
- ▶ Wall brackets. 10800001 length 75 cm
- ▶ Wall clamps to secure slat bar to the wall with slanting projection surfaces  
10800006
- ▶ Bracket kit for easy mounting in soffit.  
10800089

For more Easy Install detailed information, see pages 16-17.

### Screen Designer

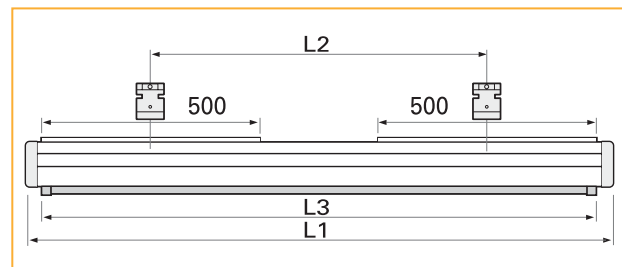
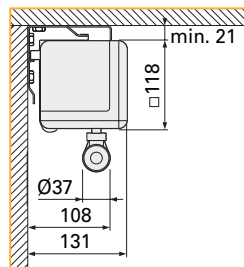
With the Screen Designer, Projecta helps you to determine the perfect custom solution.



▶ Top quality, crank operated projection screen in a large selection of various aspect ratios, sizes and screen fabrics.

## Technical characteristics

- ▶ Projecta products satisfy the strictest quality and safety requirements in Europe and are CE approved.
- ▶ Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- ▶ Mounting brackets and case of steel with galvanised inner side and white powder coated outside (RAL 9016) with light grey, plastic side caps.
- ▶ Aluminium crank with fold-away handle. The length of the crank is 165 cm. The crank length is 255 cm for screen widths starting at 240 cm.
- ▶ Matte White M : double-sided calendered vinyl on a non woven fiberglass carrier with black backing; gain 1.0 and viewing angle 50° L/R (B1).
- ▶ Datalux M : double-sided calendered vinyl on a non woven fiberglass carrier with black backing; increased gain 1.5 and viewing angle 35° L/R.
- ▶ High Power : double-sided coated vinyl on a woven glass fabric carrier with black backing; high gain 2.8 and viewing angle 25° L/R.
- ▶ Screen fabrics satisfy the requirements for fire resistance of construction materials and components.
- ▶ Square format (1:1) has a 2.5-cm black border on left/right side (from 240 cm width, 5 cm border L/R).
- ▶ Video format (4:3) has a 5-cm black border all around.



Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Nominal diagonal cm inches		Case			Net weight in kg	Screen fabrics		
					L1 mm	L2 mm	L3 mm		Matte White M prod.code	Datalux M prod.code	HighPower prod.code
1:1	160x160	151x151			1715	729-1529	1620	17	10300019	10300020	10300021
	180x180	173x173			1915	929-1729	1820	18	10300024	10300025	10300026
	200x200	195x195			2135	1149-1949	2040	22	10300029	10300030	10300031
	220x220	215x215			2335	1349-2149	2240	24	10300034	10300035	
	240x240	230x230			2535	1549-2349	2440	28	10300036	10300037	
	280x280	270x270			2935	1949-2749	2840	32	10300038	10300039	
	300x300	290x290			3135	2149-2949	3040	36	10300040	10300041	
4:3	138x180	126x168	213	84	1915	929-1729	1820	18	10300044	10300045	10300046
	153x200	143x190	254	100	2135	1149-1949	2040	20	10300049	10300050	10300051
	183x240	173x230	305	120	2535	1549-2349	2440	25	10300052	10300053	10300054
	213x280	203x270	355	140	2935	1949-2749	2840	29	10300055	10300056	
	228x300	218x290	381	150	3135	2149-2949	3040	31	10300057	10300058	

The diagonal sizes listed are approximate in accordance with the market standard. For advice regarding the right size and screen fabric see page 4-6 or consult the Screen Selector at [www.projectascreens.com](http://www.projectascreens.com).

## Features

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

Crank mechanism may be easily operated when mounted on a high ceiling.

Automatic stop for extending and retracting guarantees long lifespan of projection screen fabric.

Black border increases perceived clarity of projected image.

## Options

- ▶ Formats square (1:1) and video (4:3).

## Accessories

(see pages 16-17 and 72-73)

### For mounting

- ▶ Ceiling brackets.  
10800002 length max. 100 cm
- ▶ Wall brackets.  
10800001 length 75 cm  
10800041 length 30 cm
- ▶ Wall clamps to secure slat bar to the wall.  
10800006

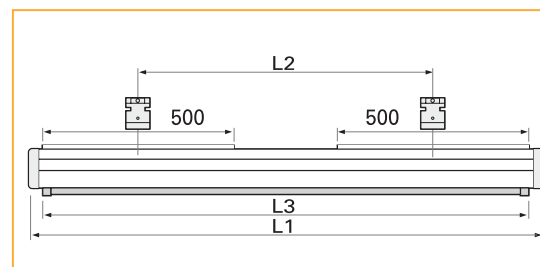
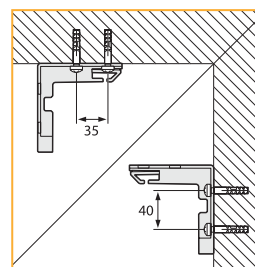
For more Easy Install detailed information, see pages 16-17.



▲ **Reliable and easy crank operated projection screen, ideal for classrooms and training rooms.**

## Technical characteristics

- ▶ Projecta products satisfy the strictest quality and safety requirements in Europe and are CE approved.
- ▶ Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- ▶ Steel case with galvanised interior and white powder coated exterior (RAL 9016).
- ▶ Removable steel crank. Length is 165 cm.
- ▶ Matte White S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; gain 1.0 and viewing angle 50° L/R.
- ▶ Projection screen fabrics satisfy the requirements for fire resistance of construction materials and components.
- ▶ Square 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.



Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Nominal diagonal		L1 mm	Case L2 max. mm	L3 mm	Net weight in kg	Screen fabric Matte White S prod.code
			cm	inches					
1:1	160x160	151x151			1714	1534	1620	10	10300001
	180x180	173x173			1914	1734	1820	12	10300002
	200x200	195x195			2134	1954	2040	14	10300003
	240x240	235x235			2534	2354	2440	17	10300007
4:3	123x160	110x146	183	72	1714	1534	1620	9	10300004
	138x180	126x168	213	84	1914	1734	1820	11	10300005
	153x200	143x190	254	100	2134	1954	2040	13	10300006
	183x240	173x230	305	120	2534	2354	2440	17	10300008
	213x280	203x270	355	139	2934	2754	2840	21	10300073
	228x300	218x290	394	151	3134	2954	3040	23	10300074

The diagonal sizes listed are approximate in accordance with the market standard. For advice regarding the right size and screen fabric see page 4-6 or consult the Screen Selector at [www.projectascreens.com](http://www.projectascreens.com).

## Features

Flexible adjustment for positioning projection screen because of unique rotate and tilt facility.

Projection screen can be tilted backwards up to 20° for overhead-projection.

Adjustable for video and/or overhead projection.

Optimum taut screen fabric in all positions with tensioning arm behind the screen.

Extension arm for wall mounting is standard.



▲ Projection screen with tensioning arm and extension arm for optimum flexibility with respect to viewing angle and format adjustment.

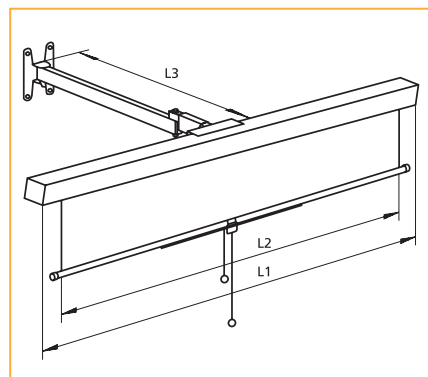
## Technical characteristics

- ▶ Projecta products satisfy the strictest quality and safety requirements in Europe and are CE approved.
- ▶ Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- ▶ Steel case with galvanised interior and white powder coated exterior (RAL 9016).
- ▶ Supplied complete with pull cord.
- ▶ Matte White S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; gain 1.0 and viewing angle 50° L/R.
- ▶ Projection screen fabrics satisfy the requirements for fire resistance of construction materials and components.
- ▶ Projection screen fabric has a 2.5-cm black border on left/right side.

## Accessories

### For mounting

- ▶ Fixed bracket for mounting on ceiling. 10800031 length 20cm
- ▶ Height adjustable (per 5 cm) ceiling bracket. 10800032 length 40-60 cm



Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Case			Net weight in kg	Screen fabric Matte White S prod.code
			L1 mm	L2 mm	L3 mm		
4:3 ----- 1:1	145x145	140x140	1520	1470	680	14	10200058
	160x160	151x151	1711	1620	750	16	10200059
	180x180	173x173	1911	1820	850	18	10200060

## Features

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

Smooth tensioning arm for fast and trouble free extending and retracting of projection screen fabric.

Screen fabric is taut because of large slat bar and strong spring mechanism.

Simple pull-out system locks at every 20 cm.

Black border increases perceived clarity of projected image.

Supplied complete with pull cord.

## Options

- ▶ Screen fabrics Matte White S, Datalux S and High Power.
- ▶ Formats square (1:1), video (4:3) and HDTV (16:9).

## Accessories

(see pages 16-17 and 72-73)

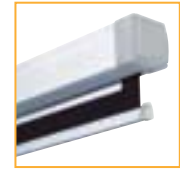
### For mounting

- ▶ Ceiling brackets  
10800002 length max. 100 cm
- ▶ Wall brackets.  
10800001 length 75 cm  
10800041 length 30 cm
- ▶ Bracket kit for easy mounting in soffit.  
10800089

### For operation

- ▶ If the projection screen is mounted at heights greater than 2.5 metres, a pull rod can be a handy aid in the rolling of a projection screen.  
10800021 length 125cm

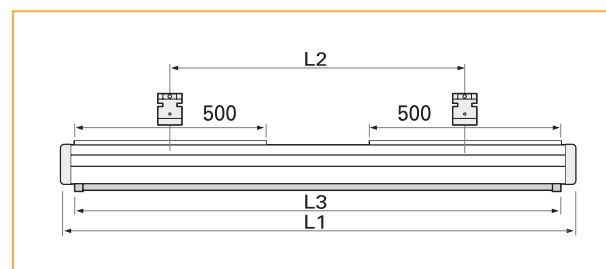
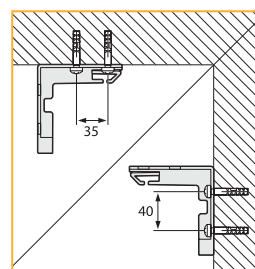
For more Easy Install detailed information, see pages 16-17.



▲ Professional projection screen with spring mechanism in various aspect ratios, sizes and screen fabrics.

## Technical characteristics

- ▶ Projecta products satisfy the strictest quality and safety requirements in Europe and are CE approved.
- ▶ Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- ▶ Steel case with galvanised interior and white powder coated exterior (RAL 9016).
- ▶ Matte White S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; gain 1.0 and viewing angle 50° L/R.
- ▶ Datalux S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; increased gain 1.5 and viewing angle 35° L/R.
- ▶ High Power : double-sided coated vinyl on a woven fiberglass carrier with black backing; high gain 2.8 and viewing angle 25° L/R.
- ▶ Projection screen fabrics satisfy the requirements for fire resistance of construction materials and components.
- ▶ Square format (1:1) has a 2.5-cm black border on left/right side.
- ▶ Video (4:3) and HDTV (16:9) formats have a 5-cm black border all around.



Aspect ratio	Screen size hwxw cm	Viewing size hwxw cm	Nominal diagonal		L1 mm	Case L2 max. mm	L3 mm	Net weight in kg	Screen fabrics		
			cm	inches					Matte White S prod.code	Datalux S prod.code	HighPower prod.code
1:1	160x160	151x151			1714	1534	1620	10	10200001	10200026	10200011
	180x180	173x173			1914	1734	1820	12	10200002	10200027	10200013
	200x200	195x195			2134	1954	2040	14	10200004	10200028	10200015
	240x240	235x235			2534	2354	2440	17	10200006	10200033	
4:3	138x180	126x168	213	84	1914	1734	1820	11	10200016	10200030	10200018
	153x200	143x190	254	100	2134	1954	2040	13	10200008	10200031	10200020
	183x240	173x230	305	120	2534	2354	2440	16	10200009	10200032	10200022
	213x280	203x270	355	140	2934	2754	2840	19	10200005	10200034	
16:9	117x200	107x190	234	92	2134	1954	2040	12	10200035	10200036	
	139x240	129x230	269	106	2534	2354	2440	15	10200023	10200029	
	162x280	152x270	302	119	2934	2754	2840	18	10200090	10200091	

The diagonal sizes listed are approximate in accordance with the market standard. For advice regarding the right size and screen fabric see page 4-6 or consult the Screen Selector at [www.projectascreens.com](http://www.projectascreens.com).

## Features

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

Supplied with extra high, black border on top to achieve ideal viewing height.

Smooth tensioning arm for fast and trouble free extending and retracting of projection screen fabric.

Simple pull-out system locks at every 20 cm.

Screen fabric is taut because of large slat bar and strong spring mechanism.

Black border increases perceived clarity of projected image.

Supplied complete with pull cord.

## Options

- ▶ Screen fabrics Matte White S, and High Contrast S.
- ▶ Formats video (4:3) and HDTV (16:9).
- ▶ Case colours in white and black.

## Accessories

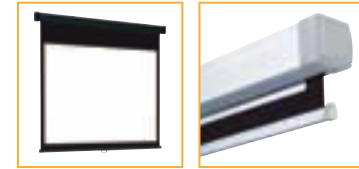
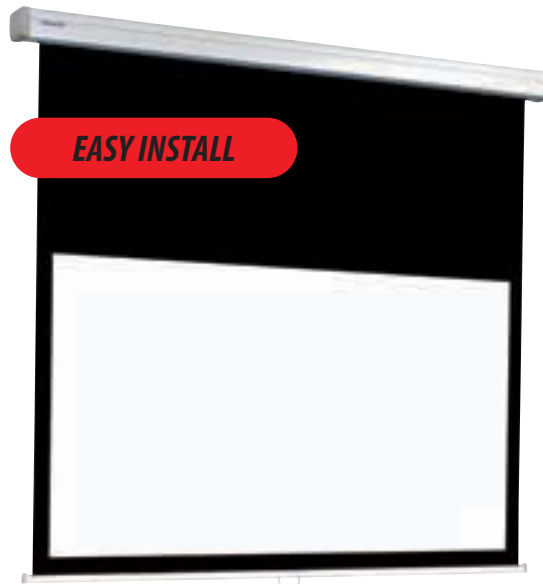
(see pages 16-17 and 72-73)

### For mounting

- ▶ Ceiling brackets  
10800002 white, length max. 100 cm  
10800005 black, length max. 100 cm
- ▶ Bracket kit for easy mounting in soffit.  
10800089

### For operation

- ▶ If the projection screen is mounted at heights greater than 2.5 metres, a pull rod can be a handy aid in the rolling of a projection screen.  
10800021 length 125cm

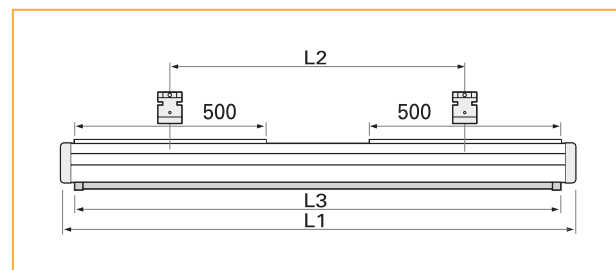
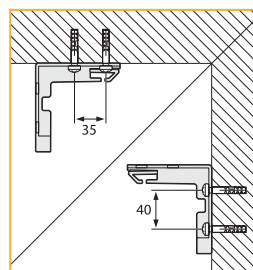


- ▶ Projection screen with spring mechanism equipped with an extra high black border on top for optimum viewing height, very suitable for Home Cinema and/or high rooms.

## Technical characteristics

- ▶ Projecta products satisfy the strictest quality and safety requirements in Europe and are CE approved.
- ▶ Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- ▶ Steel case with galvanised interior and white (RAL 9016) or black (RAL 7021) powder coated exterior.
- ▶ Matte White S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; gain 1.0 and viewing angle 50° L/R.
- ▶ High Contrast S: double-sided coated grey vinyl on a woven fiberglass carrier with black backing; gain 1.0 and viewing angle 45° L/R.
- ▶ Projection screen fabrics 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.

For more Easy Install detailed information, see pages 16-17.



Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Nominal diagonal cm inches	Case			Net weight in kg	White case		Black case		Max. screen fabric height in cm	Extra border in cm
				L1 mm	L2 max. mm	L3 mm		Matte White S prod.code	High Contrast S prod.code	Matte White S prod.code	High Contrast S prod.code		
4:3	123x160	110x146	183 72	1714	1534	1620	9	10200039	10200047	10201039	10201047	182	62
	138x180	126x168	213 84	1914	1734	1820	11	10200040	10200048	10201040	10201048	182	46
	153x200	143x190	254 100	2134	1954	2040	13	10200041	10200049	10201041	10201049	182	29
	183x240	173x230	305 120	2534	2354	2440	16	10200042	10200050	10201042	10201050	188	5
16:9	90x160	82x146	165 65	1714	1534	1620	9	10200043	10200051	10201043	10201051	182	90
	102x180	95x168	208 82	1914	1734	1820	11	10200044	10200052	10201044	10201052	182	77
	117x200	107x190	234 92	2134	1954	2040	13	10200045	10200053	10201045	10201053	182	65
	139x240	129x230	269 106	2534	2354	2440	16	10200046	10200054	10201046	10201054	188	48

## Features

**Black border increases perceived clarity of projected image.**

**Spring mechanism guarantees smooth extending and retracting of projection screen fabric.**

**Easy mounting on wall, ceiling and/or in soffit via integrated hanging brackets.**

## Options

- ▶ Screen fabrics Matte White S and Datalux S.
- ▶ Formats square (1:1), video (4:3) and HDTV (16:9).

## Accessories (see pages 72-73)

### For mounting

- ▶ Ceiling brackets  
10800002 length max. 100 cm
- ▶ Wall brackets.  
10800036 length 57 cm

### For operation

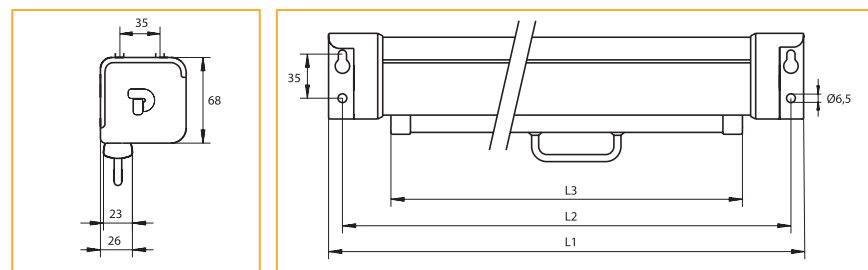
- ▶ If the projection screen is mounted at heights greater than 2.5 metres, a pull rod can be a handy aid in the rolling of a projection screen.  
10800021 length 125 cm



▲ **Projection screen with spring mechanism in most compact case (max. 200 cm wide).**

## Technical characteristics

- ▶ Projecta products satisfy the strictest quality and safety requirements in Europe and are CE approved.
- ▶ Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- ▶ Steel case with galvanised interior and white powder coated exterior (RAL 9016).
- ▶ Simple pull-out system locks at every 11,5 cm.
- ▶ Matte White S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; gain 1.0 and viewing angle 50° L/R.
- ▶ Datalux S: double-sided laminated vinyl on a woven fiberglass carrier with black backing; high gain 1.5 and viewing angle 35° L/R.
- ▶ Projection screen fabrics satisfy the requirements for fire resistance of construction materials and components.
- ▶ Square format (1:1) has a 2.5-cm. black border on left/right side.
- ▶ Video (4:3) and HDTV (16:9) formats have a 5-cm. black border all around.



Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Nominal diagonal		Case			Net weight in kg	Screen fabrics	
			cm	inches	L1 mm	L2 mm	L3 mm		Matte White S prod.code	Datalux S prod.code
1:1	125x125	120x120			1380	1358	1282	5	10200061	10200075
	145x145	140x140			1588	1566	1490	6	10200086	10200087
	160x160	151x151			1718	1696	1620	7	10200062	10200076
	180x180	173x173			1918	1896	1820	8	10200063	10200077
	200x200	195x195			2138	2116	2040	9	10200064	10200088
4:3	123x160	110x146	183	72	1718	1696	1620	6	10200068	10200078
	138x180	126x168	213	84	1918	1896	1820	7	10200070	10200079
	153x200	143x190	254	100	2138	2116	2040	8	10200084	10200085
16:9	90x160	82x146	165	65	1718	1696	1620	6	10200080	
	102x180	95x168	208	82	1918	1896	1820	7	10200081	
	117x200	107x190	234	92	2138	2116	2040	8	10200089	

The diagonal sizes listed are approximate in accordance with the market standard. For advice regarding the right size and screen fabric see page 4-6 or consult the Screen Selector at [www.projectascreens.com](http://www.projectascreens.com).

## Features

**Most compact case, available in black or white.**

**Black border increases perceived clarity of projected image.**

**With a maximum extension of 1.82 metres, the screen may be rolled out to the desired viewing height.**

**Spring mechanism guarantees smooth extending and retracting of projection screen fabric.**

**Easy mounting on wall, ceiling and/or in soffit via integrated hanging brackets.**

## Options

- ▶ Formats video (4:3) and HDTV (16:9).
- ▶ Case colours in white and black.

## Accessories (see pages 72-73)

### For mounting

- ▶ Ceiling brackets  
10800002 white, length max. 100 cm.  
10800005 black, length max. 100 cm.

### For operation

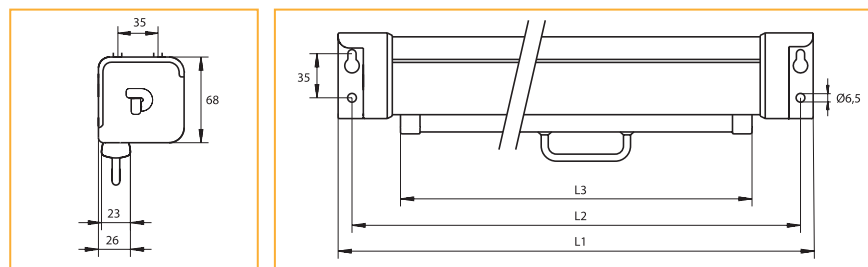
- ▶ If the projection screen is mounted at heights greater than 2.5 metres, a pull rod can be a handy aid in the rolling of a projection screen.  
10800021 length 125 cm



▲ **Most compact hand-operated projection screen with spring mechanism, equipped with an extra high black border at the top for optimal viewing height.**

## Technical characteristics

- ▶ Projecta products satisfy the strictest quality and safety requirements in Europe and are CE approved.
- ▶ Projecta ensures that the quality of its products are monitored by the TÜV/GS programme.
- ▶ Case (68x68mm) of steel with galvanised inner side and dark grey (RAL 7021) or white (RAL 9016) powder coated outer side.
- ▶ Simple pull-out system locks at every 11,5 cm.
- ▶ Matte White S: double-sided laminated vinyl on a woven fiberglass support with black backing; gain 1.0 and viewing angle 50° L/R.
- ▶ Besides a black border of 5 cm all around, Video (4:3) and HDTV (16:9) formats also have an extra high, black border.
- ▶ Projection screen fabric(s) satisfies the requirements for fire safety for building materials and building components.



Aspect ratio	Screen size hwxw cm	Viewing size hwxw cm	Nominal diagonal		Case			Net weight in kg	White case Matte White S prod.code	Black case Matte White S prod.code	Max. screen fabric height in cm	Extra border in cm
			cm	inches	L1 mm	L2 mm	L3 mm					
4:3	123x160	110x146	183	72	1718	1696	1620	7	10201007	10201001	182	62
	138x180	126x168	213	84	1918	1896	1820	8	10201008	10201002	182	46
	153x200	143x190	254	100	2138	2116	2040	9	10201009	10201003	182	29
16:9	90x160	82x146	165	65	1718	1696	1620	7	10201010	10201004	182	90
	102x180	95x168	208	82	1918	1896	1820	8	10201011	10201005	182	77
	117x200	107x190	234	92	2138	2116	2040	9	10201012	10201006	182	65

The diagonal sizes listed are approximate in accordance with the market standard. For advice regarding the right size and screen fabric see page 4-6 or consult the Screen Selector at [www.projectascreeens.com](http://www.projectascreeens.com).

## Features

Extra thick metal roller prevents sagging screen fabric.

Spring mechanism guarantees smooth extending and retracting of screen fabric.

Simple pull-out system locks at every 11,5 cm.

Black border increases perceived clarity of projected image.

Easy mounting via integrated hanging brackets.

## Options

- ▶ Formats square (1:1), video (4:3) and HDTV (16:9).

## Accessories (see pages 72-73)

### For mounting

- ▶ Wall brackets.  
10800035 length 57 cm

### For operation

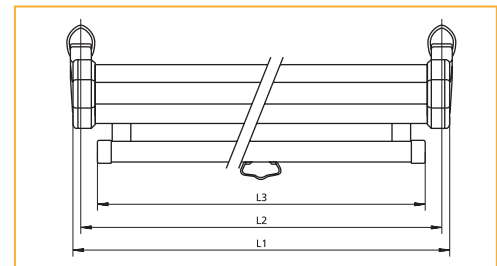
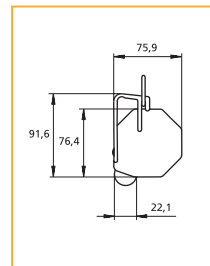
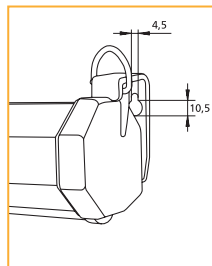
- ▶ If the projection screen is mounted at heights greater than 2.5 metres, a pull rod can be a handy aid in the rolling of a projection screen.  
10800021 length 125cm



▲ Projection screen with spring mechanism in compact case available in a length of 244 cm.

## Technical characteristics

- ▶ Octagonal case in white painted steel.
- ▶ Matte White S: double-sided laminated vinyl on a woven fiberglass support with black backing; gain 1.0 and viewing angle 50° L/R.
- ▶ Projection screen fabric(s) satisfies the requirements for fire safety for building materials and building components.
- ▶ Square format (1:1) has a small black border on the left/right side.
- ▶ Video (4:3) and HDTV (16:9) formats have a wide black border all around of 5 cm.



Aspect ratio	Screen size h x w cm	Viewing size h x w cm	Nominal diagonal cm inches		Case			Net weight in kg	Screen fabric Matte White S prod.code
					L1 mm	L2 mm	L3 mm		
1:1	244x244	244x234			2524	2505	2463	11	10230020
4:3	185x244	175x234	305	120	2524	2505	2463	10	10230018
16:9	142x244	132x234	269	106	2524	2505	2463	10	10230019