Motorized projection screen for ceiling recessed installations

DA-LITE







Product specifications:

- Ceiling recessed electrically operated projection screen 230 volt (50Hz) with a usage of no more than 0.43 Ampere (98.9 Watt).
- The motor is mounted inside the roller, 4 wire, 26 rotations per minute, maintenance free, integrated brake and
- thermal overload cut-out.
- The 4 wire connection goes through the metal casing.
- The casing is galvanised on the inside and on the outside powder coated with a matte structure coating (RAL 9016).
- The roller with the projection surface is supplied fully mounted but can be removed on location for the protection of the projection surface.
- After installation the projection screen surface is reachable through the bottom of the casing.
- The bottom of the case can swing open through an easy and innovative unlocking mechanism.
- Install the screen case separate from the screen surface during the rough-in stages of construction.
- The Screen Surface Assembly includes the roller, motor and screen surface.
- The roller can be easily removed via a unique push-release mechanism.
- The triangular slat bar rolls into the case completely.
- The screen fabrics are flame retardant and seamless in the viewing area.
- Each side of the surface to have tab guide cable system to maintain even lateral tension and hold surface flat.
- Custom slat bar with added weight maintains vertical tension on the screen surface. The ends of the slat to be protected by heavy duty plastic caps enclosing a preset adjustable mechanism for screen tensioning.
- The projection fabrics have a black backing.
- Standard 3 position wall switch is supplied.
- The projection screen is CE marked and satisfies the strictest quality and safety requirements.
- Integrated RF receiver option: this version will have a 3 wire connection and will be supplied with a remote control.

SightLine Cable-Drop System

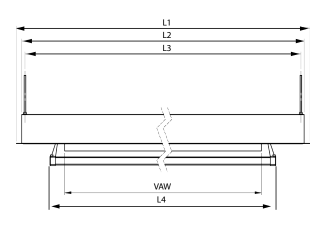
- SightLine replaces the standard black border above the projection area with 3 or 4 thin cables that can be extended up to 180 cm onsite. Now your view above the projection screens projection area is no longer blocked and gives the impression of a large floating image.
- The SightLine Cable-Drop System will unroll with 3 or 4 cables and can be extended up to 180 cm during installation.
- A DescenderPro with SightLine will have the projection surface unroll from the front of the case, with the motor positioned on the right side.

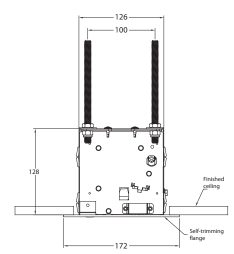
Traditional Blackdrop

- The projection screen will have a 30 cm blackdrop (black top border) above the projection area.
- A DescenderPro with a traditional blackdrop will have the projection surface unroll from the back of the case, with the motor positioned on the left side.

Options:

Aspect Ratios: 126 RF - Radio frequency: Includes built-in radio frequency receiver, making it possible to operate the screen using 16:10 16:9 the supplied remote control. Standard remote control is supplied when selected this option. 128 Available dimensions Minimum width: 180<u>cm</u> Maximum width: 172 400 cm





			Tensioned DescenderPro			
		Viewing Area	Dimensions (mm)			
		cm	L1	L2	L3	L4
	200	119 x 190	2378	2348	2329	2127
16:10	220	131 x 210	2578	2548	2529	2341
	240	144 x 230	2778	2748	2729	2525
	260	156 x 250	2978	2948	2929	2771
	280	169 x 270	3178	3148	3129	2933
	300	181 x 290	3378	3348	3329	3145
	320	194 x 310	3603	3573	3554	3355
	340	206 x 330	3823	3793	3774	3567
	360	219 x 350	3978	3948	3929	3779
	380	231 x 370	4178	4148	4129	3991
	400	244 x 390	4378	4348	4329	4105
	200	107 x 190	2378	2348	2329	2113
	220	118 x 210	2578	2548	2529	2325
	240	129 x 230	2778	2748	2729	2539
	260	141 x 250	2978	2948	2929	2751
	280	152 x 270	3178	3148	3129	2967
16:9	300	163 x 290	3378	3348	3329	3181
	320	174 x 310	3603	3573	3554	3397
	340	186 x 330	3823	3793	3774	3615
	360	197 x 350	3978	3948	3929	3757
	380	208 x 370	4178	4148	4129	3969
	400	219 x 390	4378	4348	4329	4179



Available High Resolution projection surfaces

All screen surfaces are seamless in the viewing area.



5	
Gain:	0.6
Viewing Angle:	170°
Base material:	Vinyl
Fire retardancy:	B2
Black backing:	Yes
Opacity rating:	> 99 9
Seamless:	Yes
GreenGuard certification	n: Yes

Gain:	0.9		
Viewing Angle:	170°		
Base material:	Vinyl		
Fire retardancy:	B2		
Black backing:	Yes		
Opacity rating:	> 99 %		
Seamless:	Yes		
GreenGuard certification: Yes			

HD Progressive 1.1

J	
Gain:	1.1
Viewing Angle:	170°
Base material:	Vinyl
Fire retardancy:	B2
Black backing:	Yes
Opacity rating:	> 99 %
Seamless:	Yes
GreenGuard certification	n:Yes

HD Progressive 1.3

5	
Gain:	1.3
Viewing Angle:	150°
Base material:	Vinyl
Fire retardancy:	B2
Black backing:	Yes
Opacity rating:	> 99 %
Seamless:	Yes
GreenGuard certification	n:Yes

HD Progressive 1.1 Contrast

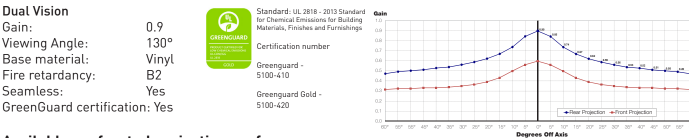
Gain:	1.1
Viewing Angle:	120°
Base material:	Vinyl
Fire retardancy:	B2
Black backing:	Yes
Opacity rating:	> 99 %
Seamless:	Yes
GreenGuard certification	n:Yes





Available high resolution rear projection surfaces

All screen surfaces are seamless in the viewing area.

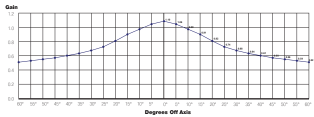


Available perforated projection surfaces

All screen surfaces are seamless in the viewing area.

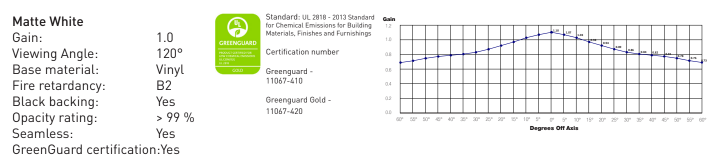
HD Progressive 1.1 Contrast Perf				
Gain:	1.1			
Viewing Angle:	120°	G		
Base material:	Vinyl			
Fire retardancy:	B2			
Black backing:	Yes			
Opacity rating:	> 99 %			
Seamless:	Yes			
GreenGuard certific	ation: Yes			
Hole diameter:	0.7 mm			
Open area:	8.65%			





Available standard resolution projection surfaces

All screen surfaces are seamless in the viewing area.



Certifications

- Products are manufactured in an ISO14001 certified facility
- Projecta is an ISO 9001 certified company
- REACH Registration, Evaluation, Authorisation and Restriction of Chemical substances.
- RoHS Restriction of Hazardous Substances.
- WEEE Waste Electronic and Electrical Equipment Regulations.

Customisation

Gustonnisation				
Give exact the sizes of the projection screen y	ou need:			
Viewing size: Heigth (cm.) x	width (cm.)			
Surface:	Border top:	(cm.)	Border bottom: _	(cm.)
RAL color case and plastic parts: RAL				
Motor positioned on right side				
Remarks:				



Accessories - control options

For projection screens with a standard motor / delivered as standard with a wall switch - All-in-One Control Box, which contains:

- > Relay (dry contact)
- > RF control, including remote control
- > IR control, including remote control
- > Manual switch
- > 12v DC trigger
- Power Sensing Trigger (need All-in-One Box to function)
- Easy Install plug & play relaybox with potential free contacts
 - > Easy Install plug & play RS232/RS422 control kit
 - > Easy Install plug & play RS232/RS422 with IP control kit
- Keyswitch

For projection screens with an RF motor / delivered as standard with a remote control

- RF wall-mounted transmitter (433,92 Mhz)
- 4-channel RF remote control (433,92 Mhz)

Accessories - installation

- Ceiling brackets (100 cm.)

- Set extension brackets (75 cm.)
- Set extension brackets (30 cm.)



DescenderPro - 2-step Installation

After installation of the case, you can separately install the Screen Surface Assembly, which contains the roller, motor and screen surface.







Warranty

Da-Lite provides a limited 5 year warranty on the DescenderPro + Elpro Concept range and a limited 2 year warranty on all other products. The warranty on the motor of electrical screens is 5 year. All warranties are in effect beginning the date the product was invoiced by Projecta.