



# Screen Lowering Device Type B ElectriCinema

What do you do if you have a very high ceiling, say in a church or town hall? You lower the projection screen into position, then motor down the screen.

Using a secondary motor system that lowers and raises an ElectriCinema projection screen into position, the device comes with a top enclosure for the screen to rest in when not in use and full cable management for the primary screen and secondary lift motor.

## **Market Segments:**







Education



Government

Corporate

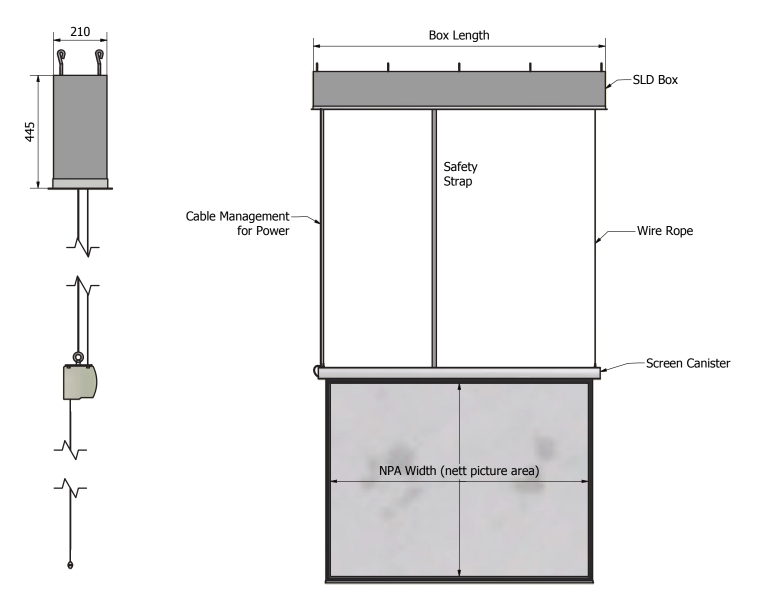
## **Benefits include:**

- Benefits include
- Lowers the screen into position
- Screen enclosure
- Back-up fall arrestor for additional safety
- System includes screen





2



### NOTES:

- Designed for in ceiling installation
- Please seek advice if exposed installation is required.

Manufacturing tolerance +/- 10mm on in ceiling box, screen headbox, and slatrod All dimensions are in (mm) If installed in ceiling always allow for removal for servicing.

The Concept, Design and Details in this drawing are the property of Screen Technics with whom the copyright resides. They may not be reproduced without written permission of Screen Technics.

Date	Part Number	Rev
22/02/2021	SLD6xxxxx-B	03

## SPECIFICATIONS Screen Lowering Device - Type B ElectriCinema



## **Product Features**

#### **DESCRIPTION:**

Lifting Device to lower motorised screen into position with high ceiling

#### SCREEN:

Pricing includes the cost of the Motorised Screen (ElectriCinema)

#### TRAVEL:

Standard Travel Equals Picture Area Width (extra travel available POA)

MDF Construction with Ceiling Edge Strip and Cable Management System

### SURFACE:

Unity White Black Backed Fibreglass - Gain 1.1, Refer to screen material options for additional surface options

#### ZES:

72" to 150" Diagonal Custom Sizes & Formats available upon request

ITEM NO	INCH DIA	FORMAT	BOX LENGTH	BOX WIDTH	BOX HEIGHT	WEIGHT
II LIIIIIO			(mm)	(mm)	(mm)	(kg
SLD608419-B	84"	4:3	2180	210	445	90
SLD609619-B	96"	4:3	2425	210	445	100
SLD610019-B	100"	4:3	2510	210	445	110
SLD611519-B	115"	4:3	2815	210	445	125
SLD613019-B	130"	4:3	3115	210	445	140
SLD614019-B	140"	4:3	3320	210	445	150
SLD615019-B	150"	4:3	3525	210	445	160
SLD608429-B	84"	16:9	2335	210	445	100
SLD609229-B	92"	16:9	2510	210	445	110
SLD609629-B	96"	16:9	2600	210	445	115
SLD610029-B	100"	16:9	2690	210	445	120
SLD611029-B	110"	16:9	2910	210	445	135
SLD612029-B	120"	16:9	3130	210	445	145
SLD613029-B	130"	16:9	3355	210	445	150
SLD614029-B	140"	16:9	3575	210	445	160
SLD615029-B	150"	16:9	3795	210	445	170
SLD608469-B	84"	16:10	2285	210	445	100
SLD609269-B	92"	16:10	2455	210	445	110
SLD609669-B	96"	16:10	2545	210	445	115
SLD610069-B	100"	16:10	2630	210	445	120
SLD611069-B	110"	16:10	2845	210	445	125
SLD612069-B	120"	16:10	3060	210	445	140
SLD613069-B	130"	16:10	3275	210	445	145
SLD614069-B	140"	16:10	3490	210	445	155
SLD615069-B	150"	16:10	3705	210	445	165

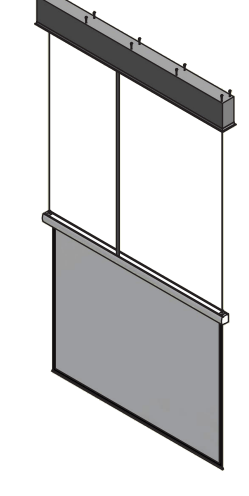
### BRACKETS:

10 off Captive Nuts 3/8 BSW

#### OPTIONS:

Extra Travel and various control options





### ARCHITECTS SPECIFICATION

The screen lowering device shall be an Australian made Screen Technics Type B model \_\_\_\_\_\_ Including ElectriCinema projection screen with Unity White Black Backed Fibreglass surface and shall be located where indicated on the plans. Installation shall be done in accordance with the manufacturer's instructions

Manufacturing tolerance +/- 10mm on in ceiling box, screen headbox, and slatrod All dimensions are in (mm) If installed in ceiling always allow for removal for servicing.

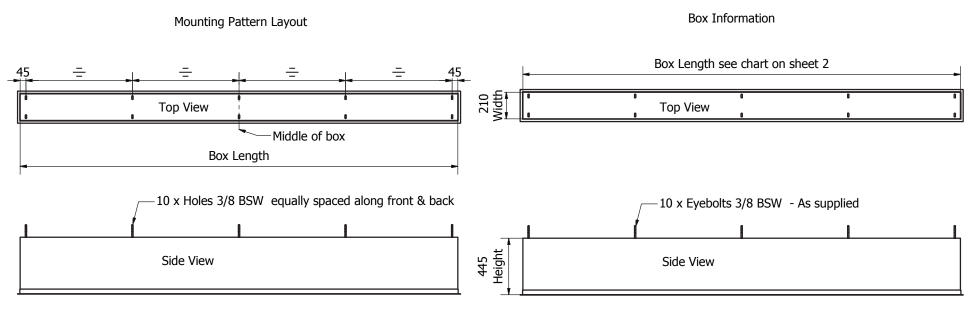
The Concept, Design and Details in this drawing are the property of Screen Technics with whom the copyright resides. They may not be reproduced without written permission of Screen Technics.

Date	Part Number	Rev
22/02/2021	SLD6xxxxx-B	03

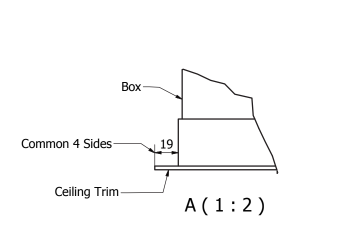
# SPECIFICATIONS Screen Lowering Device - Type B ElectriCinema

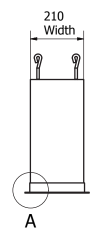


4



Box length minus 90 divided by 4 equalls centre spacing





Manufacturing tolerance +/- 10mm on in ceiling box, screen headbox, and slatrod All dimensions are in (mm) If installed in ceiling always allow for removal for servicing.



AUSTRALIA	NEW ZEALAND
22-24 Suttor Road	44 Mahana Road
Moss Vale NSW 2577	Te Rapa, Hamilton
+61 2 4869 2100	+0800 022 821

screentechnics.com.au • info@screentechnics.com.au