## **MASTER ELECTROL**

Motorized projection screen for wall or ceiling installations











### **Product specifications:**

- Electrically operated projection screen 230 volt (50Hz) with a usage of no more than 0.61 Ampere (140.3 Watt).
- The motor is mounted inside the roller, 4 wire, 17 rotations per minute, maintenance free, integrated brake and thermal overload cut-out.
- The end positions are pre-set.
- The 4 wire connection is pre-installed and goes through the anodised rounded aluminium casing an can easily be connected to an electric installation.
- Suitable for wall and ceiling mounting with the supplied flexible mounting brackets.
- The round slat bar closes of the bottom of the casing.
- The screen fabrics are flame retardant.
- Seamless fabric up to a hight of 190 cm. The seam in the rear projection screen surface may be slightly visible under projection.
- Standard a 3 position wall switch is supplied.
- The projection screen is tested and monitored by the TÜV/GS programme (EN 60335-1 and EN 60335-2-97) and CE marked and satisfies the strictest quality and safety requirements.

### **Aspect Ratios:**



**PROJECTAN** A BRAND OF MILESTONE AV TECHNOLOGIES BV I www.projectascreens.com

P +31.(0)495.580.840 || F +31.(0)495.580.845 || emea.sales@milestone.com

### **MASTER ELECTROL**





		Viewing Area	Dimensions		Border	Net weight
		cm	L1 mm	L3 mm	cm	kg
16:10	250 x 400	250 x 400	4160	4080	0	55
	313 x 500	313 x 500	5160	5080	0	67
4:3	300 x 400	300 x 400	4160	4080	0	55
	375 x 500	375 x 500	5160	5080	0	67
1:1	400 x 400	400 x 400	4160	4080	0	58
	350 x 400	350 x 400	4160	4080	0	57
	300 x 500	300 x 500	5160	5080	0	65
	400 x 500	400 x 500	5160	5080	0	68

### Available standard resolution projection surfaces

#### Matte White

Gain:	1.0			
Viewing Angle:	100°			
Base material:	Vinyl			
Fire retardancy:	B1 (DIN 4102-1; test report 16301)			
	M1 (NR P 92-512:1986; test report P107396 – DE/1)			
Black backing:	No			
Seamless:	No			
GreenGuard certification:No				

### Retrotex (rear projection)

Gain:	0.5		
Viewing Angle:	60°		
Base material:	Vinyl		
Fire retardancy:	M1 (test report 14896-09)		
Seamless:	No		
GreenGuard certification:No			

PROJECTAN A BRAND OF MILESTONE AV TECHNOLOGIES BV I www.projectascreens.com

P +31.(0)495.580.840 || F +31.(0)495.580.845 || emea.sales@milestone.com

# **MASTER ELECTROL**



### 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

Give exact the sizes of the projection screen you r	need:
Viewing size: Heigth (cm.) x	width (cm.)
Surface:	
RAL color case and plastic parts: RAL	
Motor positioned on right side	Screen fabric mounted reversely
Remarks:	

### Accessories - control options

For projection screens with a standard motor / delivered as standard with a wall switch

- Easy Install RF remote control (868,3 Mhz)
  - Easy Install wireless projectorcoupling (868,3 Mhz)
  - Easy Install wireless RF wall switch (868,3 Mhz)
- $\hfill\square$  Easy Install RF remote control with projector coupling (868,3 Mhz)
- $\hfill\square$  Easy Install projector coupling with cable
- Easy Install IR remote control
- $\hfill\square$  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

### Accessories - installation

Ceiling brackets

 $\hfill\square$  Set extension brackets

### Warranty

Projecta provides a limited 5 year warranty on the 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.

PROJECTAN A BRAND OF MILESTONE AV TECHNOLOGIES BV

