Salara

You've never seen a screen like this before.

In your home or office, the Salara makes a design statement. The Salara's small, elliptical case and domed endcaps are finished in solid white. Floating gunlatch wall mounting brackets grip the screen case securely and are barely visible. Power connection is via back of case.

The result—the most attractive screen you've ever seen.

Your choice of conventional viewing surface: fiberglass matt white, glass beaded, High Contrast Grey, AT1200 or AT Grey.

Salara/Series M—Manual, spring-roller operated screen with your choice of a conventional viewing surface: fiberglass matt white, glass beaded or High Contrast Grey.

System Options

- Extra drop—Up to 8' overall height, either surface color or black (Surface color is standard for AV format, black for other formats).
- Black masking borders—Borders are optional for AV format screens and standard for all other format screens.
- Control options

Hardwired—Wired like other Draper motorized screens. Can be furnished with any standard control options. Refer to page 5.

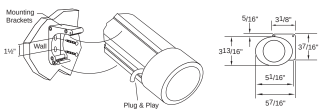
Hardwired with built-in RF receiver—This version includes a hand-held radio frequency remote control. Motor is hardwired like all standard Draper motorized screens. Wireless wall switch is optional.

Hardwired with built-in IR receiver—This version includes a handheld infrared remote control. IR receiver is built into the endcap and includes additional interface for dry contact closure and RS232. Motor is hardwired like all standard Draper motorized screens.

Plug & Play™ Version—With Draper's Plug & Play option, you can have a remote controlled screen on your wall in 10 minutes—no electrician required. Plug & Play includes a built-in receiver and hand-held transmitter in your choice of RF or IR. It also includes 10′ of IEC cord, which plugs into socket in back of case and nearest wall outlet. Wireless wall switch is optional for RF version.

Just hang it on the wall, and you're in business!

Case Dimensions/Method of Installation



Specifications—Salara

_____Projection screens, size____h. x ____w., wall mounting. Elliptical case of extruded aluminum, with painted white finish. Injection molded plastic endcaps with domed contour shape, finished to match case. Case shall accept adjustable wall mounting brackets that snap easily into place and slide anywhere along length of case. Fabric attached to one-piece rigid steel roller. Bottom of viewing surface attached to %" dia. roll formed steel dowel, finished white.

Salara—Viewing surface of (Fiberglass matt white/glass beaded/optional High Contrast Grey/AT1200/AT Grey), flame and mildew resistant.

Electrically operated ([II0-120V ac, 60 Hz.] [220V ac, 50 Hz.





Back view of Salara case showing Plug & Play option. Patent pending.

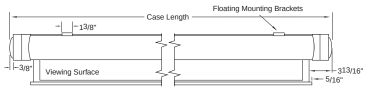
(Right) Built into the endcap, Draper's MC1 enables IR, additional interface for dry contact closure and RS232. Programmable.



Dimensions & Data

AV Format Size H x W	Case Length	Net Wt. (lbs.)	Image Area H x W	Case Length	Net Wt. (lbs.)
50" x 50"	4′91/8″	23	84" x 84"	7′71/8″	35
60" x 60"	5′71/8″	26	72" x 96"	8'75%"	38
70" x 70"	$6'51\!/\!8''$	30	96" x 96"	8′75/8″	41
A TOTAL OF THE I	T ///0	`			

NTSC Vide	o Format (4:3))			
Nominal Diagonal	Image Area H x W	Overall Size	Case Length	Net Wt. (lbs.)	
6′	42½" x 56½"	46½" x 59½"	5′71/8″	25	
7′	50" x 66½"	53½" x 69½"	$6'5\frac{1}{8}''$	29	
100′	60" x 80"	64" x 83½"	7′71/8″	34	
10′	69" x 92"	73" x 96"	8'75%"	38	



Wiring/Control Options:

Plug & PlayTM—Provided with built-in RF or IR receiver, hand-held RF or IR remote and 10° IEC cordset. No wiring necessary. Available in 110-120v and 220-240v. 3-position wireless wall switch optional for RF version.

Hardwired—Provided with 3-position wall switch for 110-120v or 220-240v.

Hardwired RF—Provided with hand-held remote transmitter. Wireless RF wall switch optional.

Hardwired IR—Provided with hand-held infrared remote transmitter.

 ${\bf Salara/Series}\ \ {\bf M-} \mbox{Viewing surface of (Fiberglass matt white/glass beaded/optional High Contrast Grey), flame and mildew resistant.$

Note: Matt white and glass beaded surfaces up to 10' high will be seamless.

U.S. patent pending.