Luma

Spring-Roller Projection Screen for the Classroom

The Luma projection screen is attractive and dependable in the classroom or conference room. Its case and endcaps have a matching finish. Heavy gauge endcaps form universal hanging brackets for

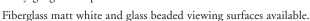
attachment to wall, ceiling or map rail hooks.

Your choice of a conventional viewing surface: fiberglass matt white or glass beaded. For all sizes 70" wide and larger, or any size shipping with wall extension brackets, a pull cord is factory attached.

Luma 2

Heavy Duty Spring Roller **Projection Screen**

The Luma 2 is an attractive and practical choice wherever a large spring-roller screen is required. Simple in design and rugged in construction, the Luma 2 is housed in a steel case with matching heavy-gauge endcaps.



Dimensions & Data—Luma 2

Viewing	Case	Net	Viewing	Case	Net
Surface HxW	Length	Wt. (lbs.)	Surface HxW	Length	Wt. (lbs.)
50" x 50"	53½"	23	7′ x 9′	111"	37
60" x 60"	631/2"	26	9′ x 9′	111"	42
70" x 70"	731/2"	29	8' x 10'	123¼"	41
84" x 84"	871/2"	32	10' x 10'	123¼"	47
6' x 8'	98%"	32	9' x 12'	147¼"	55
8' x 8'	98%″	34	12' x 12'	147¼"	66

NISC Video	Format Sizes	
Nominal	Viewing	Overall
Diagonal	Area	Size

Length Wt. (lbs.) 100" 64" x 831/2' 871/2" 32 10' 69" x 92" 73" x 96" 98%" 32 15' 105" x 140" 109" x 144" 1471/4" 55

Case

Net

Case size—53/16" H x 51/4" W. Brackets extend 5%" above case.

Specifications—Luma & Luma 2

Projection screens, size___h. x__ ___w., wall/ceiling mounting. Case of 22 ga. steel, flat back design, with baked-on plastisol finish in grey (standard), black or white. Friction-free closure. Viewing surface of (fiberglass matt white/glass beaded), flame and

Luma—16 ga. endcaps finished to match case, with integral roller brackets, concealing roller ends. With matching universal mounting brackets. Fabric securely attached to onepiece rigid steel roller. Bottom of viewing surface securely mounted on tubular steel slat, with ends protected by vinyl caps. Saddle and pull attached to slat by screws.

Luma 2—12 ga. endcaps, finished to match case, to have integral roller brackets. Endcaps to form universal mounting brackets. Viewing surface mounted on a 3 $^{\prime\prime}$ dia. rigid steel roller. Fabric attached to roller by clip/groove system, with clips every 3". Bottom of viewing surface securely mounted on 11/2" dia. tubular steel slat. Saddle and pull attached to slat by screws. Ends of slat protected by vinyl caps.



Fairview South Elementary School, Skokie, IL • Photography by Barry Rustin, Glenview, IL

Dimensions & Data—Luma

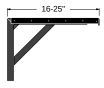
Viewing Surface HxW	Case Length	Net Wt. (lbs.)	Viewing Surface HxW	Case Length	Net Wt. (lbs.)
50" x 50"	521/8"	9	84" x 84"	861/8"	22
60" x 60"	621/8"	12	72" x 96"	981/8"	23
70" x 70"	721/8"	15	96" x 96"	981/8"	24

NTSC Video Format Sizes

	Nominal Diagonal	Viewing Area	Overall Size	Case Length	Net Wt. (lbs.)	
	6′	42½" x 56½"	46½" x 59½"	621/8"	12	
	7′	50" x 66½"	53½" x 69½"	721/8"	15	
	100"	60" x 80"	64" x 83½"	861/8"	22	
	10′	69" x 92"	73" x 96"	981/8"	23	
(Case size—31	1/4" H x 31/4" W		Brackets	extend 1/2" abox	re case.

System Options for Luma and Luma 2

- Case Color—Dove grey (standard), black or white. See page 16.
- Extra Drop—Maximum total screen height of 8' for Luma, 12' for Luma 2. White or black; white standard on AV format screens, black on all others.
- Black Masking Borders—Available on AV format screens: 11/2" wide in sizes through 70" x 70"; 2" wide in larger sizes. All other format screens have black borders to frame image on all four sides.
- Projected Mounting Brackets—Heavy gauge angle steel brackets with choice of black (standard) or white epoxy powdercoat finish.



16-25" Adjustable Keystone Eliminator Brackets for Luma 2 through 8' wide and all Luma sizes.



12" Wall Brackets for Luma 2 through 8' wide and all Luma sizes. 6" Wall Brackets for all Luma 2 and Luma sizes.



Clips. Mount directly to Tirons supporting suspended ceilings. For Luma sizes through 70" x 70".

T-Bar Twist