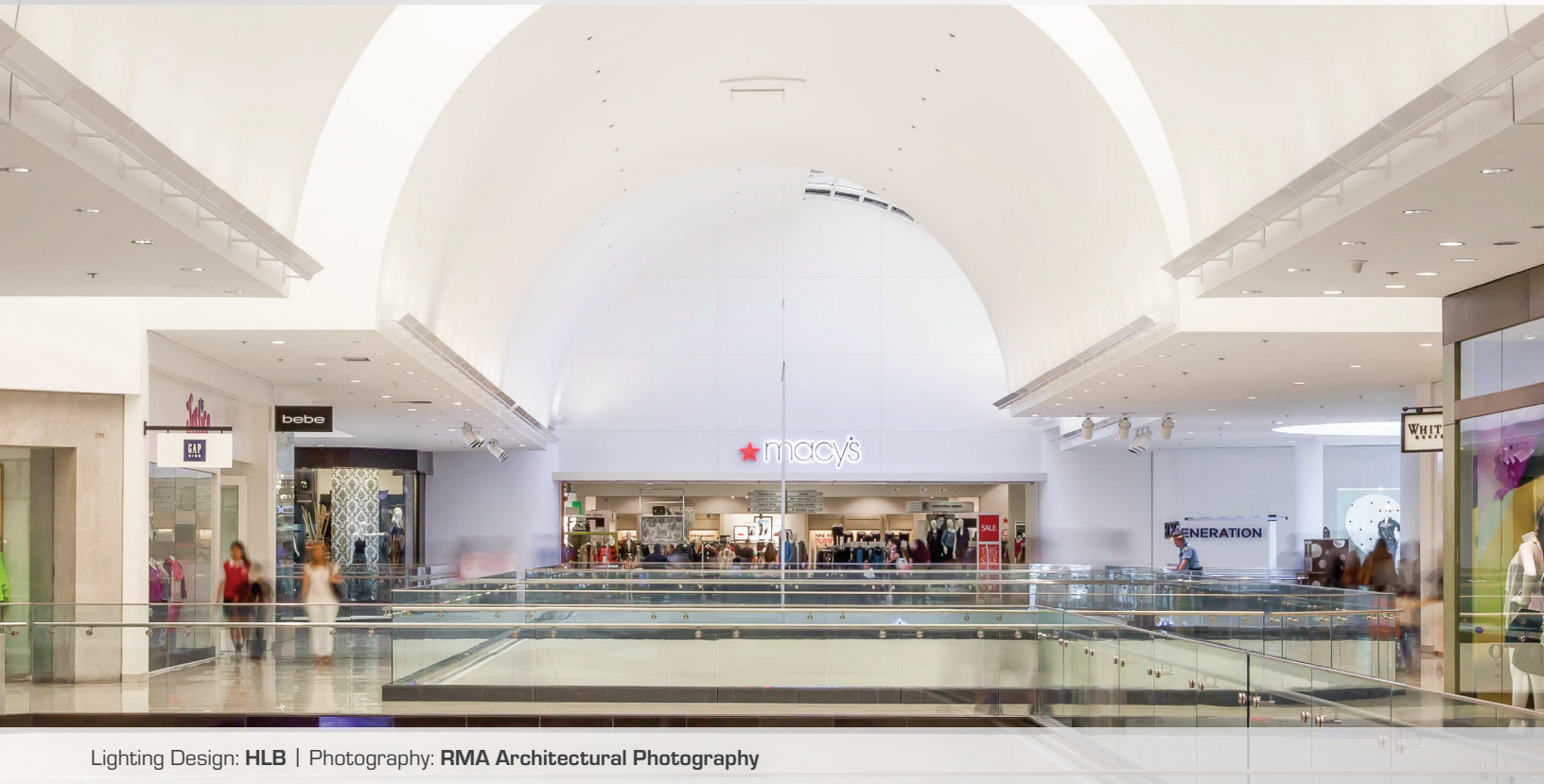


Style S134

Small adjustable, integral driver

LiQ
... Lighting IQ Rising
The Lighting Quotient

elliptipar[®]



Lighting Design: HLB | Photography: RMA Architectural Photography



Lighting the Ceiling



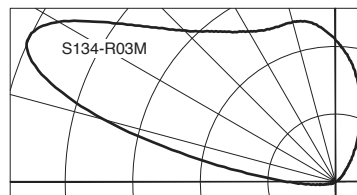
Lighting the Wall

Features

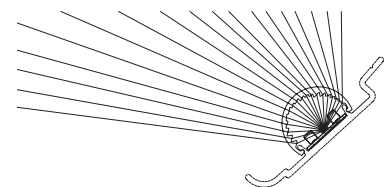
- Evenly lights entire wall
- Versatile – pendant or cantilever mounting options
- Adjustable aiming – tailor distribution to wall height and setback distance
- Several lumen packages that put the light on target

Performance

Precisely extruded acrylic lens produces an asymmetric distribution ideal for illuminating vertical surfaces evenly from top to bottom.



L85(17k) > 104,000 hrs. @ 25°C per TM-21



For LM79 and photometric reports, visit thelightingquotient.com

PROJECT	TYPE	CATALOG NUMBER
---------	------	----------------



1 STYLE

S134 = Small indoor linear LED, adjustable, integral driver

2 OUTPUT / POWER

- L** = Low output, single row of optics (3.3W per foot)
- S** = Standard output, single row of optics, (6.5W per foot)
- H** = High output, single row of optics (13W per foot)

3 LENGTH

ORDER CODE	NOMINAL LENGTH	LUMENS	INPUT WATTS
2	2'	3146	26
3	3'	4719	39
4	4'	6292	52
5	5'	7865	65
6	6'	9438	78
7	7'	11012	91
8	8'	12585	104

Based on 3500K, 90+ CRI See [Scaled Performance Table](#)

4 MOUNTING

- S** = For use with required surface hangers — ordered and priced separately, see at right
- X** = For use with required pendant or cantilever mounting hangers — ordered and priced separately, see at right

5 FINISH * non-cancellable/non-returnable

- | | | |
|-----------------------------|--------------------------|---|
| 02 = Semigloss White | 13 = Matte Black* | 22 = Matte White* |
| 06 = Dark Bronze* | 15 = Metallic* | PL = Platinum* |
| 07 = Silver* | 17 = Champagne* | 99 = Custom or RAL
(Consult Rep.) |
| 08 = Semigloss Black | 18 = Copper* | |

02	22*	PL*	07*	15*
08	13*	06*	18*	17*

6 VOLTAGE

- M** = 120-277V Universal voltage input
- K** = 347V input

7 OPTIONS (see Accessories Section for specifications)

- 00** = No Options
- 0F** = Feed-through wiring option
- 0P** = **Natatorium** (pool)
- 0V** = Cutoff visor (recommended for uplighting)
- VF** = Cutoff visor with feed-through wiring option
- VP** = **Natatorium** (pool) with visor
- XX** = For modification not listed, include detailed description. Consult factory prior to specification.

8 DESTINATION REQUIREMENT

- O** = CSA certified for U.S.
- J** = CSA certified for Canada

9 COLOR TEMPERATURE / CRI

- | | |
|-----------------------------|---|
| 927 = 2700K, 90+ CRI | D2W = Dim-to-Warm 2200K-3000K, 90+ CRI, other CCTs available |
| 930 = 3000K, 90+ CRI | TWH = Tunable White; 2700K-6500K, 90+ CRI |
| 935 = 3500K, 90+ CRI | RGB = Color Tunable; RGBW with 3500K, 90+ CRI white |
| 940 = 4000K, 90+ CRI | |

NOTE: Additional CCT and CRI options are available; consult factory.

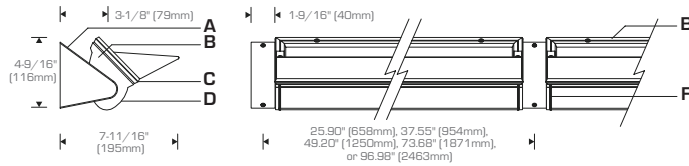


10 DIMMING

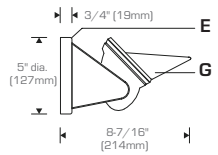
- 00** = Non-dimming
- ZX** = 0-10V analog dimming 120-277V or 347V input, dimming 100%-1%, 0-10V controls by others
- TD** = ERP forward or reverse phase 120V only, dimming 100%-6%, 120V phase controls by others
- EL** = 0-10V eldoLED SOLOdrive, 120-277V input, dimming 100%-0.1%, 0-10V controls by others
- ED** = DALI eldoLED SOLOdrive, 120-277V input, dimming 100%-0.1%, DALI controls by others
- DZ** = D2W or TWH 2-Channel driver for use with 0-10V controls by others
- DD** = D2W or TWH 2-Channel DALI driver (DALI controls by others)
- DA** = RGBW 4-Channel DMX module (DMX controls by others)
- DM** = RGBW 4-Channel eldoLED LINEARdrive (DMX controls by others)

Lighting the Ceiling Small adjustable, integral driver

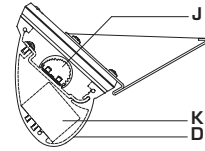
Surface Mount



Surface Mount: Canopy



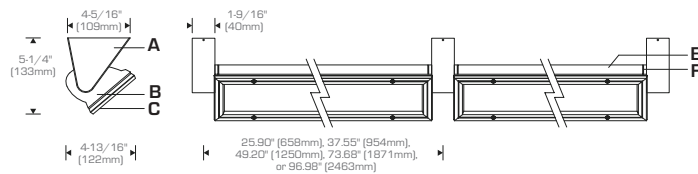
Internal Components



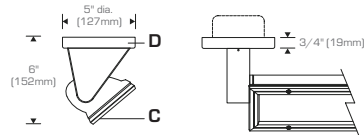
- A** Conduit feed hanger bracket splice compartment with cover
- B** Die-cast aluminum end plate
- C** Extruded aluminum door frame with mitered corners and tempered micro-prismatic glass lens
- D** Extruded aluminum heat sink/housing
- E** 5" dia. aluminum canopy (pendant mount)
- F** Aluminum reveal plate
- G** Aluminum cutoff visor
- H** Recessed outlet box (by others)
- J** Field serviceable light engine
- K** Integral high power factor constant current driver

Lighting the Wall Small adjustable, integral driver

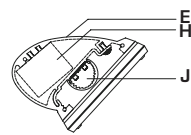
Surface Mount: Conduit Feed



Surface Mount: Canopy



Internal Components

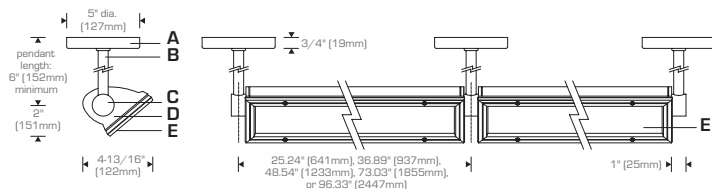


- A** Conduit feed hanger bracket splice compartment with cover
- B** Die-cast aluminum end plate
- C** Extruded aluminum door frame with mitered corners and tempered micro-prismatic glass lens
- D** 5" dia. aluminum canopy (pendant mount)
- E** Extruded aluminum heat sink/housing
- F** Aluminum reveal plate
- G** Integral high power factor constant current driver
- H** Field serviceable light engine

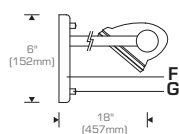
Lighting the Wall

Small adjustable, integral driver

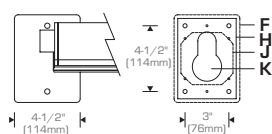
Pendant Mount



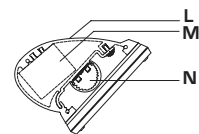
Cantilever Mount



Mounting Plate



Internal Components



- A** 5" dia. aluminum canopy (pendant mount)
- B** Extruded aluminum pendant stem
- C** Machined aluminum hub
- D** Die-cast aluminum end plate
- E** Extruded aluminum door frame and tempered micro-prismatic glass lens
- F** Rectangular aluminum canopy (cantilever mount)
- G** Chrome cap nuts
- H** Cantilever mounting plate
- J** Outlet box (by others)
- K** Splice access opening
- L** Extruded aluminum heat sink/housing
- M** Integral high power factor constant current driver
- N** Field serviceable light engine

Specifications

Optic Assembly:

Two-piece extruded aluminum heat sink housing and light engine. Exterior heat sink anodized for maximum emissivity. Removable interior extrusion treated to maximize thermal conductivity. Precision extruded polymer refractive lens with optimized asymmetric distribution. Extruded aluminum door frame with tamper-resistant fasteners. Tempered microprismatic glass lens and holographic diffuser; maximizes lateral distribution without disturbing asymmetric forward throw.

Finish:

Exterior surfaces – 6 stage pretreatment and electrostatically applied thermoset polyester powder coating for a durable abrasion, fade and corrosion resistant finish. Extruded aluminum heat sink/housing, yoke arms, door frame and decorative end plates are finished in semigloss white.

All luminaire hardware is stainless steel; mounting hardware is zinc or electroplated steel.

Mounting (Lighting the Ceiling):

Required surface mounting hangers — ordered and priced separately; see pg. SC27.1. Specify end and intermediate hangers as needed.

Surface hanger mounts directly to wall. To mount over recessed outlet box, specify optional canopy.

Fixture weight: 3.5 lbs/ft (5.1 kg/m)

Mounting (Lighting the Wall):

Required pendant or cantilever mounting hangers for **X** mount ordered and priced separately; see pg. SW27.1. Pendant assembly furnished with canopy for mounting onto recessed outlet box. Optional hang-straight allows mounting on slopes up to 45° (in the plane perpendicular to wall). Cantilever wall plate mounts over recessed outlet box (suitable backing structure required). Adjustable interface plate (concealed under canopy) allows for leveling of arms.

Fixture weight: 3.5 lbs/ft (5.1 kg/m)

Electrical:

Integral electronic HPF constant current driver(s). For complete driver specifications, see website, reference document [MA-1303](#).

Luminaire provided with 12" leads for connection to supply wiring within mounting hangers (ordered separately). Intermediate hangers allow for through-wiring when mounted in rows.

Standard:

UL listed or CSA certified for dry locations.

5 year warranty, maximum ambient temperature 45°C (113°F).

Required Mounting Hangers

Lighting The Ceiling (S Mount)

VSA and/or VSB surface mounting hangers are required for S mount S134 fixtures — ordered and priced separately, see installation sheets on website. For **individually mounted luminaires**, order two end hangers for each housing. For a **continuous row**, order two end hangers. To determine the **quantity of intermediate hangers**, total the number of housings in the row and subtract one. **Example:** a row of five housings requires 2 end hangers and 4 intermediate hangers.

VSA = Surface hanger; **intermediate**

VSB = Surface hanger; **end**

Lighting The Wall (X Mount)

HSC, HSD, HSF, HSG, HSJ or HSK mounting hangers are required for X mount S134 fixtures — ordered and priced separately; see installation sheets on website. For **individually mounted luminaires**, order two end hangers for each housing. For a **continuous row**, order two end hangers. To determine the **quantity of intermediate hangers**, total the number of housings in the row and subtract one. **Example:** a row of five housings requires 2 end hangers and 4 intermediate hangers.

HSC = Cantilever hanger with wall plate, **intermediate**

HSD = Cantilever hanger with wall plate, **end**

HSF = Pendant hanger with canopy, straight, **intermediate**

HSG = Pendant hanger with canopy, straight, **end**

HSJ = Pendant hanger with canopy, swivel (up to 45°), **intermediate**

HSK = Pendant hanger with canopy, swivel (up to 45°), **end**

Lighting The Wall (S Mount)

VSA and/or VSB surface mounting hangers are required for S mount S134 fixtures — ordered and priced separately, see installation sheets on website. For **individually mounted luminaires**, order two end hangers for each housing. For a **continuous row**, order two end hangers. To determine the **quantity of intermediate hangers**, total the number of housings in the row and subtract one. **Example:** a row of five housings requires 2 end hangers and 4 intermediate hangers.

VSA = Surface hanger; **intermediate**

VSB = Surface hanger; **end**

Controls

LiQ luminaires are compatible with a wide variety of wired and wireless controls and sensors. See [Controls Information](#).

AWB-TP-DMX-0 = RGBW LED dimmer switch fits in a standard wall switch box and provides on/off control as well as fixed levels of dimmability. The dimmer switch has a color-selection wheel for thousands of color options, 10 dynamic color-changing/single color modes, 0-100% dimming, on/off controls, and 4 color-specific channel controls for red, green, blue, and white.

Additional wired and wireless controls available, see [Driver and Controls Information](#).

