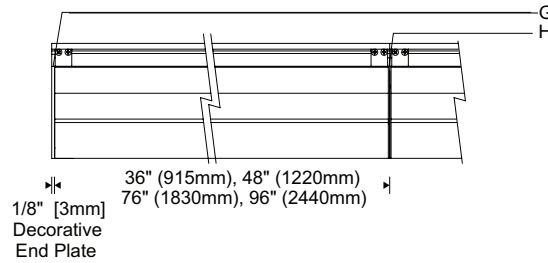
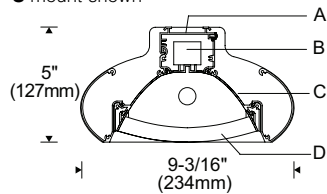
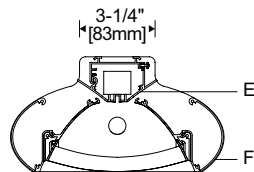


**Style 3033** Scale = 1:8  
**Oval Stack Light (no uplight)**

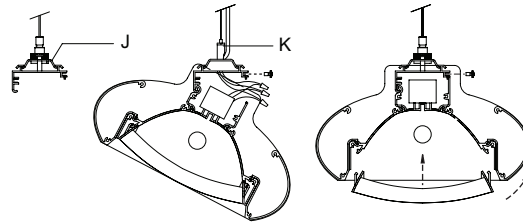
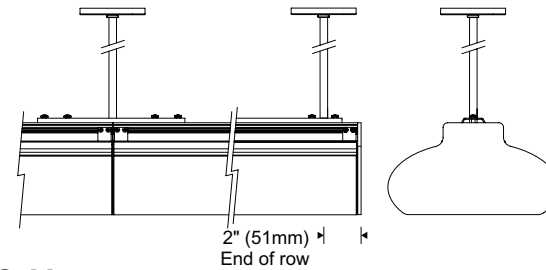
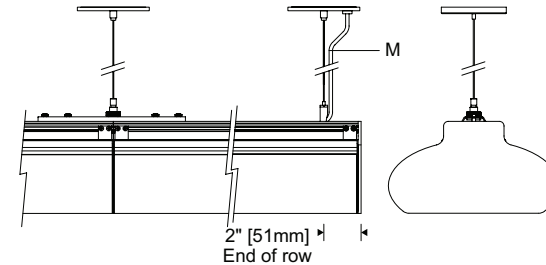
S mount shown


**Style 3034** Scale = 1:8  
**Oval Stack Light (6% uplight)**

S mount shown

**Installation** (X mount – cables shown)

1. Hang mounting plate on stems or cable
2. Hang housing, connect supply
3. Hinge up, secure with screws, install baffle

**Pendant Stems** (X mount) Scale = 1:10**Cables** (X mount)**Specifications**

- |   |  |   |   |
|---|--|---|---|
| <b>A</b> Extruded aluminum mounting plate     | <b>D</b> Snap-in semi-specular parabolic cross baffle, blades 1-1/2" o.c., 25° shielding | <b>F</b> Extruded aluminum oval housing                   | <b>J</b> Joiner bracket                           |
| <b>B</b> Electronic ballast                   | <b>E</b> Extruded specular aluminum uplight reflector                                    | <b>G</b> Aluminum decorative end plate (order separately) | <b>K</b> Power feed                               |
| <b>C</b> Specular extruded aluminum reflector |  | <b>H</b> Aluminum joiner/reveal plates                    | <b>M</b> 18/4 cord with cable clips (cable mount) |

**Features**

- *Specular uplight reflectors – creates soft glow on ceiling over adjacent aisles while maintaining 30fc on shelves*
- *Precise extruded reflector – drives light to the bottom shelf*
- *Exceeds IESNA recommended light level – 30fc vertical at 30° AND complies with energy standards with single T5*
- *Innovative variable width cross-baffle – redirects wasted light*

**Finish:**

Semi-gloss white or bright clear anodized aluminum housing with semi-gloss white or black reveal plates. White or silver decorative end plates (order separately).

Painted surfaces – 6 stage pretreatment and electrostatically applied thermoset powdercoat for stable, long lasting finish.

Reflector – extruded high purity aluminum with clear anodized specular finish. All luminaire hardware – stainless steel.

Cross-baffle – injection molded high-impact polycarbonate with metalized semi-specular finish.

**Mounting:**

**X** mount – pendant stems, cables **ordered separately**.

Pendant stem – 11/16" O.D. aluminum, internally threaded. 5" dia. aluminum canopy.

Cable – 1/16" dia. 7x7 aircraft cable, field adjustable length. Crossbar with 1/4-20 stud and 5" dia. canopy.

**S** mount – mounting plate fastens flush to ceiling. Unit hinges on plate for hands-free access to wiring.

For shelf supported bridge or cantilever, consult factory.

**Electrical:**

Use 90°C wire for supply connections and through wire.

**X** mount – electrical feed hanger mounts over recessed outlet box (by others) and **must be located at end of row**.

**S** mount – 7/8" (22mm) dia. knockouts at ends of mounting plate for conduit feed (by others).

Housing hinges down for access to ballast and wiring. Optional #12 AWG prewired modular through wiring with quick connectors.

Integral electronic HPF thermally protected class P ballast with end-of-life protection.

Optional integral emergency battery operates one lamp. Separate unswitched supply is required.

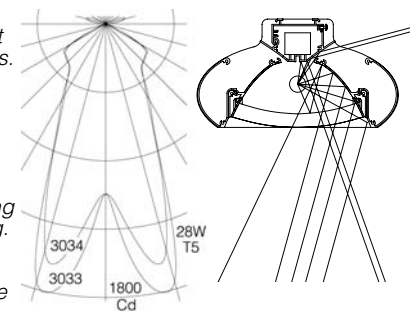
Optional integral motion sensor, consult factory.

**Standard:**

UL listed or CSA certified.

**Performance**

*Multiple reflector segments drive light to the lowest shelves. Unique cross-baffle redirects a portion of the lamp energy that otherwise goes directly to the floor back into the main beam while providing lengthwise shielding. The result is high beam efficiency and superior surface uniformity in tall, narrow stacks.*



For complete photometrics, visit [thelightingquotient.com](http://thelightingquotient.com)

