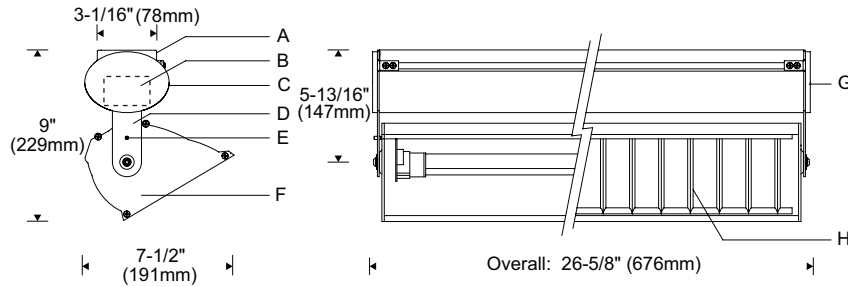
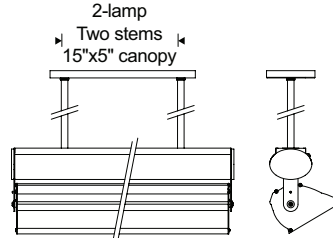




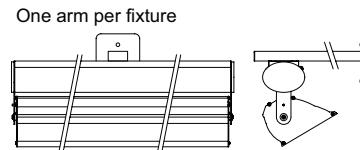
S Mount 1:10 Scale



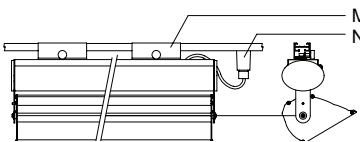
Pendant Stems (X Mount)



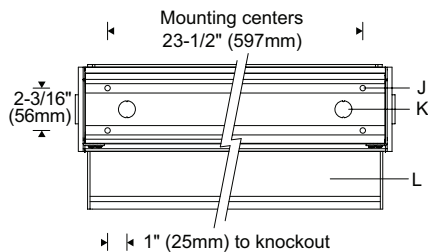
Cantilever (X Mount)



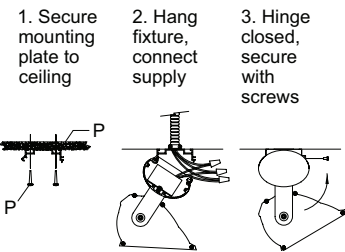
Track (K Mount)



Mounting Plate (S mount)



Installation (S Mount)



Specifications

- | | | | |
|---|---|---|--|
| A Extruded aluminum mounting plate | E Locking set screw | J Mtg holes, (4) 1/4" (6mm) dia. | N Track adapter |
| B Integral electronic ballast | F Aluminum end plate | K Knockout, (2) 7/8" (22 mm) dia. | P Support structure and fasteners (by others) |
| C Extruded aluminum oval ballast housing | G Decorative oval end plate | L Specular extruded aluminum reflector | |
| D Aluminum sidearm | H Optional specular parabolic baffle | M Universal track clamp | |

Finish:

Bright clear anodized aluminum housing with semi-gloss black door frame, end plates, side arms and mounting plate; or all parts semi-gloss white. Painted surfaces – 6-stage pretreatment and electrostatically applied thermoset powder coat for stable, long-lasting and corrosion-resistant finish. Reflector and internal end plates – extruded high purity aluminum with clear anodized specular finish. All luminaire hardware – stainless steel. All mounting hardware – zinc or cadmium plated.

Mounting:

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

X mount – pendants or cantilevers **ordered separately**.

K mount – universal mechanical track connector clamps securely to surface mounted track. Two sizes available to fit most single and multiple circuit tracks.

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

Cantilever – 1" x 2" steel arm. Interface plate (under canopy) allows ±5° leveling, **suitable backing structure required**.

Electrical:

Use 90°C wire for supply connections.

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

X mount – electrical feed hanger mounts over recessed outlet box (by others). Ballast housing hinges down for access to ballast and wiring.

K mount – 120V cord exits ballast housing, furnished with NEMA 5-15P plug for connection to adjacent track receptacle adapter (adapter by others).

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

Optional electronic dimming ballast; compatible dimmer switch required (by others). Dimming not available for **K** mount.

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

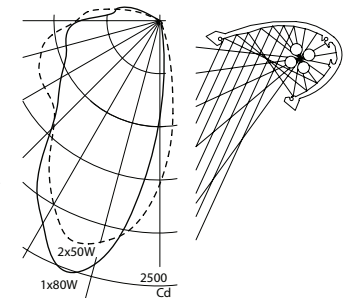
Standard: UL listed or CSA certified (not applicable to **K** mount when used with track adapter by others). See Style 136 with hex tube lamps for damp locations.

Features

- *KO Series* – unequalled wall lighting for cost and energy conscious commercial interiors; 8' to 12' high walls
- Integral electronic ballast – ideal low energy, great color, long life incandescent substitute; dimming optional
- Non-corrosive construction – aluminum and stainless steel

Performance

Two parabolic reflector sections drive light to the bottom of the wall. An elliptical section shields the lamp from normal viewing angles and redirects its light to a parabola. Glare is minimized and asymmetry of the beam is maximized resulting in high beam efficiency and superior surface uniformity.



For complete photometrics, visit theLightingQuotient.com



U.S. Patents 5,434,762 and RE37,310 E (4X only); Canadian Patent 2,147,106; other Foreign Patents Pending.

elliptipar There is no equal™

