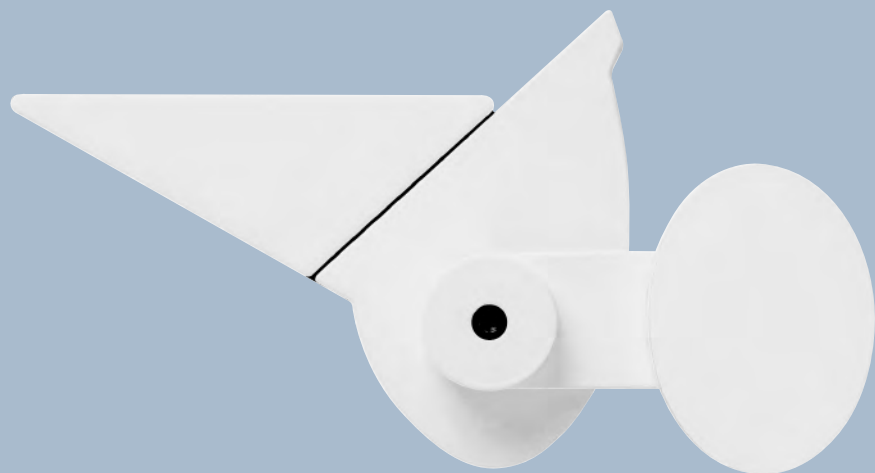
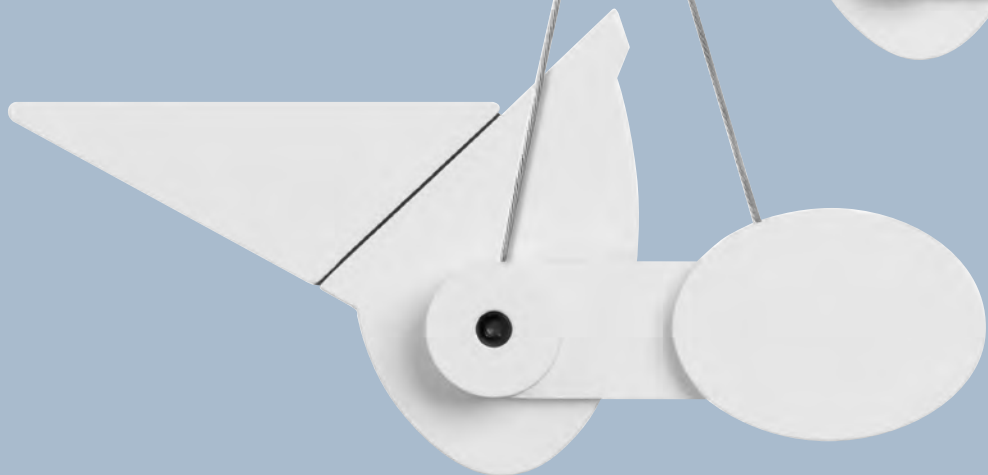




Ovalinear[®]

by elliptipar ... wall and uplighting for every space



ceramic metal halide

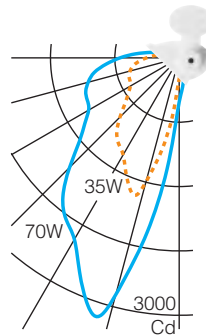
M105 fluted



compact, yet powerful ... ceramic metal halide for warm color, great color rendering, long life ... excellent low-energy substitute for 100 to 300W halogen.

20/35W for energy efficient lighting of walls 8'-10' high ... 70W is suited for taller walls or where more light is required.

surface, pendant, or cantilever mount (track optional) ... integral electronic ballast for reliability, easy installation.



M106 smooth

70W with cutoff visor is an energy-saving halogen alternative for uplighting.

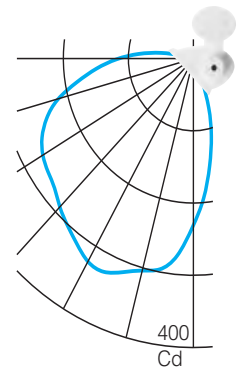
quad tube compact fluorescent

F105 fluted



unequaled, low energy wallwash from a single 26W CF lamp - equivalent to others' two lamp units ... snap-in matte gray baffle provides 15° lengthwise shielding.

integral electronic ballast - ideal incandescent retrofit offers great color, long life ... choose surface, pendant or cantilever (track optional).



F106 smooth

cutoff visor for lighting the ceiling - optional perforated visor with translucent liner.

integrally ballasted T5 fluorescent

the classic oval form mated with elliptipar's high performance asymmetric reflector ... lights surfaces with unequalled uniformity.

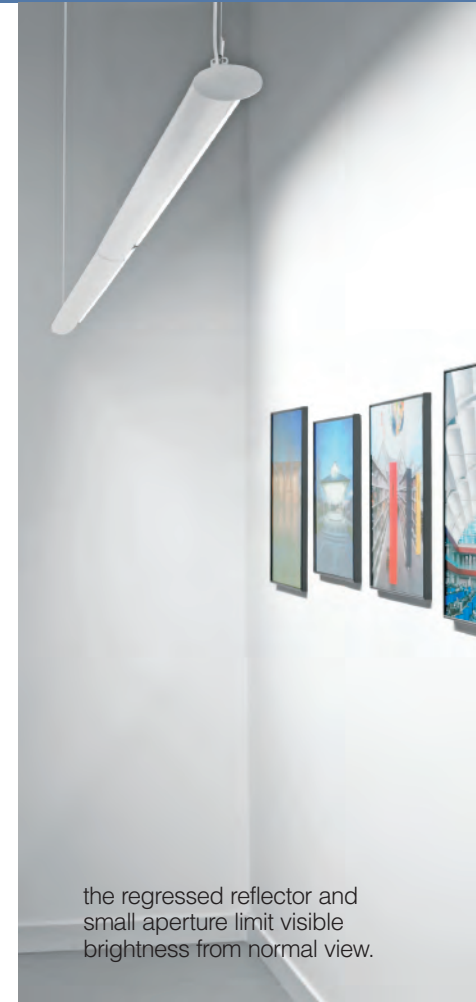
powerful, low energy T5/T5HO fluorescent wall wash and uplight.

from the innovators in asymmetric lighting ... energy efficient, high performance luminaires to enhance any architectural project.



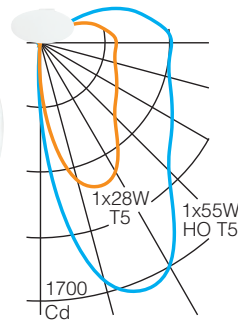
Ovalinear XS

Style F140 ... keeps a low profile at just 2 1/4" high by 4 1/4" wide ... a singular oval houses the extra small reflector and ballast ... modular quick connect wiring ... optional dimming, emergency battery pack.



the regressed reflector and small aperture limit visible brightness from normal view.

actual size



precise optical control projects peak candle-power to the bottom of the wall.



cantilever mount with tieback



stem mount

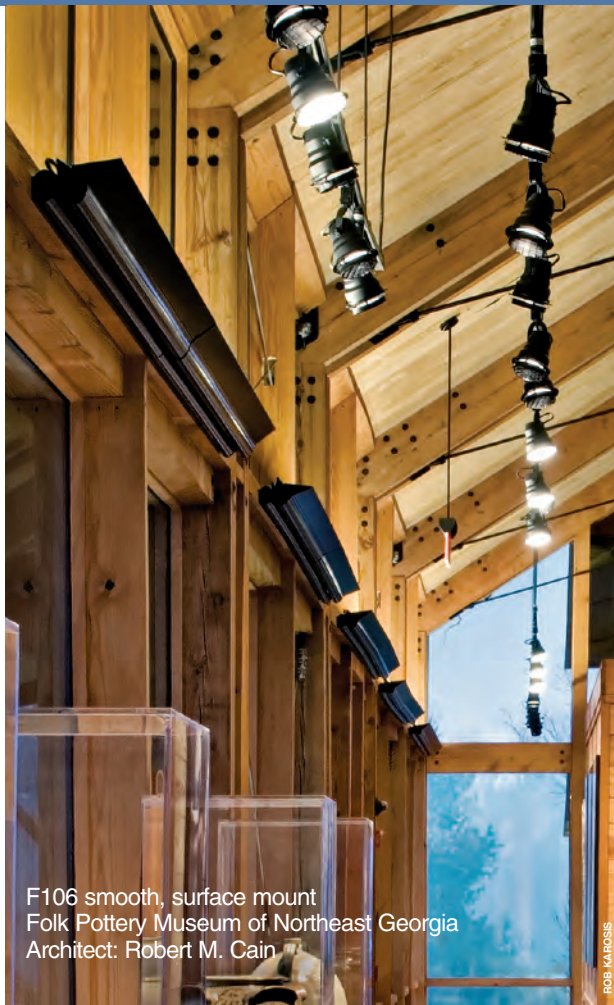


cable mount

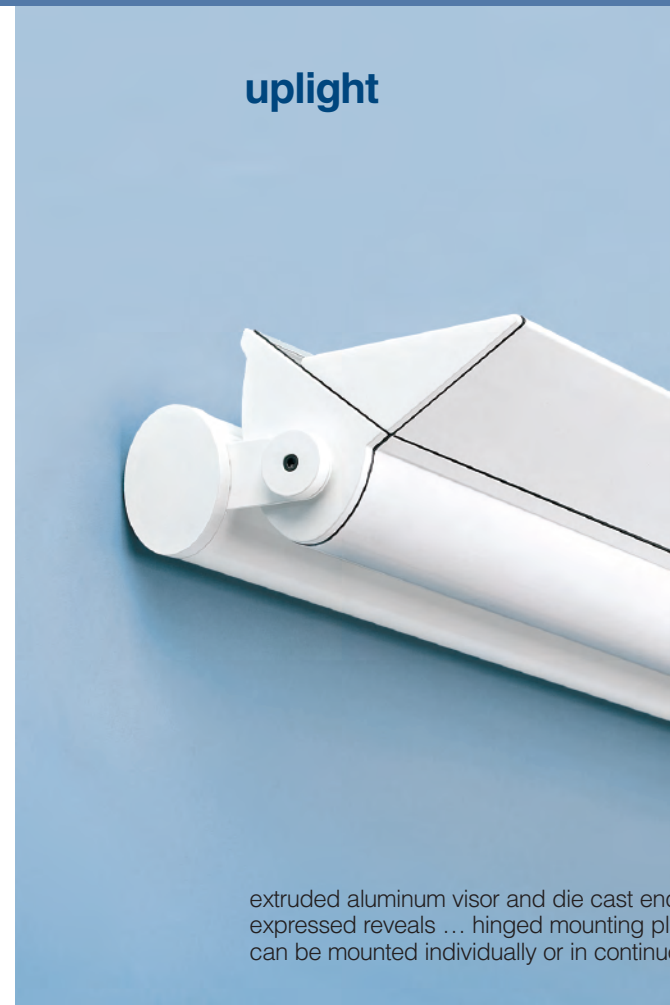
displays • art walls • marker boards • signage • reading rooms • library stacks • media centers



F106 smooth, cantilever mount
 Brookside Elementary School, Milford, MA
 Architect: Dinisco Design Partnership, Ltd.

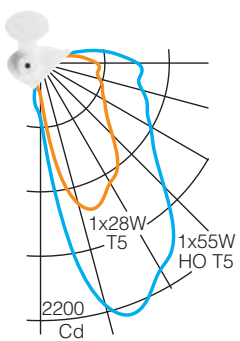


F106 smooth, surface mount
 Folk Pottery Museum of Northeast Georgia
 Architect: Robert M. Cain



uplight

extruded aluminum visor and die cast end expressed reveals ... hinged mounting plate can be mounted individually or in continuous



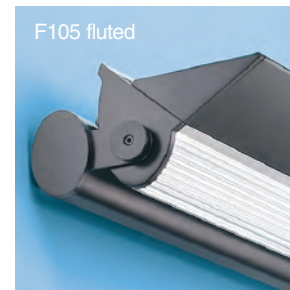
F106 smooth stem mount



F105 fluted cable mount



F105 fluted surface mount

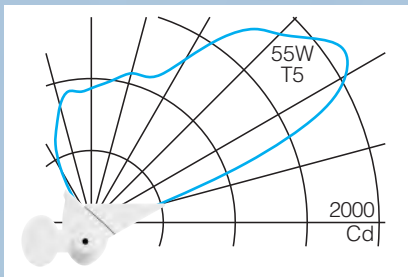


F105 fluted



F109 KO Series

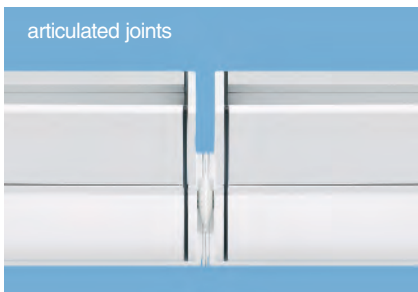
optional specular baffle for lengthwise shielding



creates a broad luminous plane of light for diffuse, glare-free illumination.



end plates join with interlocking tabs for easy installation. Suitable for continuous rows.



versatility

fluted Style F105 in bright aluminum with silver or black accents.

smooth Style F106 in semi-gloss white powdercoat ... RAL and custom colors available.

cost conscious Style F109 **KO Series**® with contoured reflector... semi-gloss white or bright reflector with black accents.

elliptical ballast housing for through wire... optional quick-connect modular wiring, dimming and emergency battery pack ... surface, cantilever, stem or cable mounting.

2-way can be hung as an elegant uplight over a conference table or in rows uplighting wide spaces.



F106 smooth



F105 fluted



F109 KO Series®

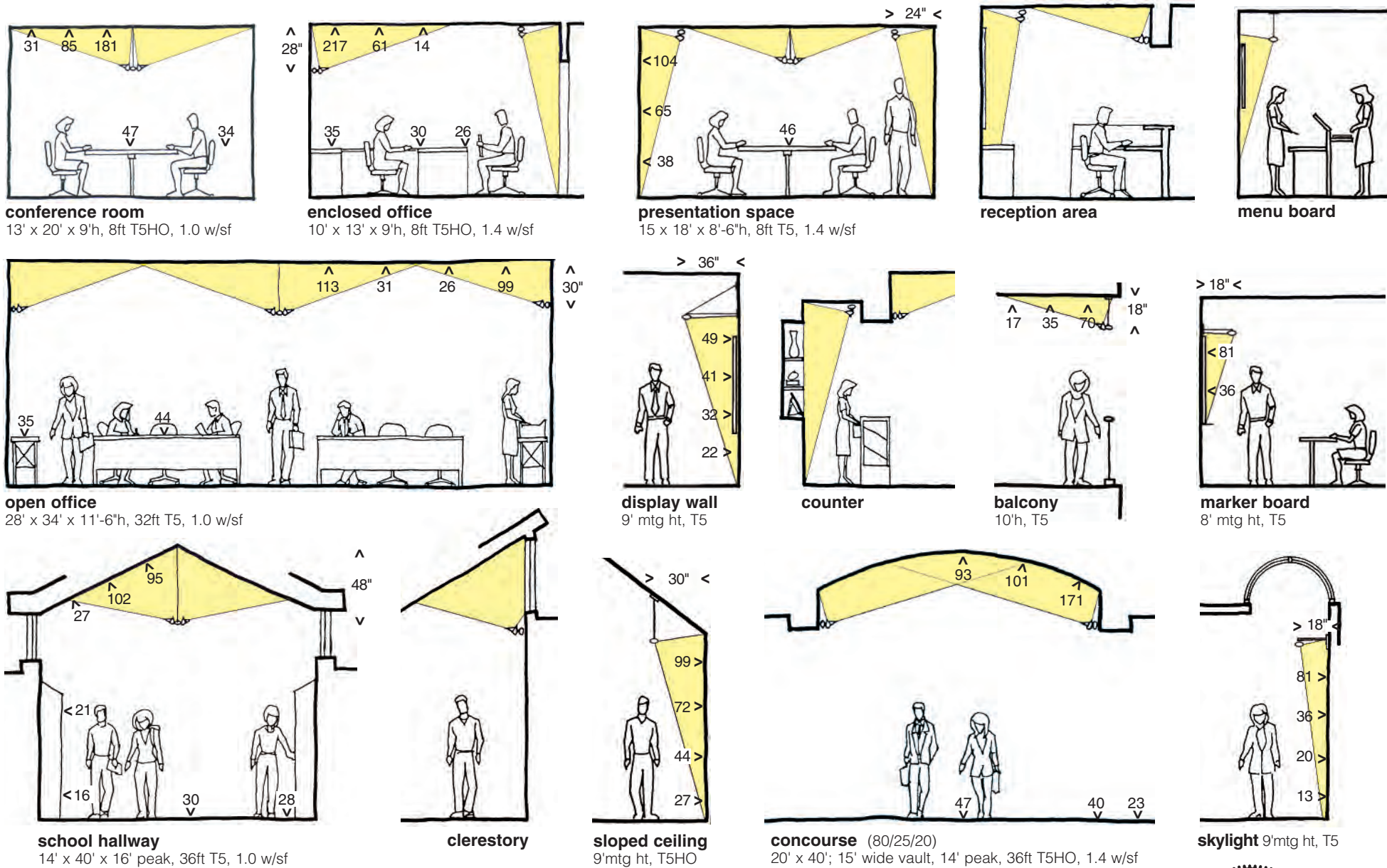


actual size

cable suspension

for indirect asymmetric illumination where wall mounting is not available ... adjacent to window walls, floor openings, along the edges of balconies.

cable support allows for precise height adjustment; suits sloped ceilings.



Initial footcandle values shown with 80/50/20 reflectance (unless noted). Horizontal illuminances estimated on floor, ceiling and/or workplane; vertical illuminance on wall. Values taken across centerline of space (drawings not to scale).

For a demonstration, additional information or application assistance, call your local **elliptipar** representative.

For the name of the nearest representative, call our Customer Service Department at 203.931.4455 or visit our Web site: www.elliptipar.com

© **elliptipar** 2008 U.S. Patents #D468,473; #6,860,618. Other U.S and foreign patents pending. The external shapes of the asymmetric reflectors are trademarks of **elliptipar**.