



Style F140 xs
Ovalinear

Architect/Developer: Becker + Becker
Lighting Design: Atelier Ten
MEP Engineer: LN Consulting

Residential Building Corridor:

Plan: Approx. 10' wide x 190' long, ceiling varies from 9'-6" to 20' high
Lighting: (9) F140-T228-X-02-2-00-0 (8' long) at intermittent spacings with VXS/VXR cable supports suspending units to 10' a.f.f.
Estimated illuminance: 20 fc/ai on display areas defined by 12' long mounting rails
Estimated power density: 0.35 W/sf (wall lighting only)

elliptipar Style F140 Ovalinear[®] xs

360 State Street is a new 500 unit, 32 story mixed-income apartment community with many onsite amenities; its abundant green features also earned it LEED-ND Platinum certification. In addition to environmentally conscious building materials, energy usage, and proximity to mass transportation, a 400 kilowatt fuel cell provides combustion free power. At the time of the fuel cell's installation, it was the largest application in a residential project in the world. Electric car charging stations, Zipcars[®] shared vehicles, bicycle storage, a bike shop and an onsite grocery co-op enhance the greenness of this setting near the central New Haven Green.

Downtown New Haven offers Yale University, varied restaurants and boutiques, and a lively arts and cultural scene. 360 State Street has used this to mutual benefit by showcasing the work of local artists in its hallways and common areas.

elliptipar Ovalinear[®] xtra small Style F140s, cable mounted in eight foot lengths, light the ramped hallway gallery. The **F140's** small size and sleek oval shape provide linear fluorescent wall washing in a form that coordinates with 360 State Street's minimalist lines.



8' fixture lengths are centered on the width of each 12' wide hanging rail. Adjustable-length aircraft cable supports coordinate easily with the ramped floor and varying ceiling height.



Style F140 is available with an open aperture (left), a clear snap-on lens (center), or a parabolic cross baffle (right). In addition to aircraft cable and pendant stem supports, cantilever arms are available for use over standard junction boxes (lower left) and reduced boxes with plaster rings (lower right).



Style F140 is Cradle to Cradle Certified[™], designating environmental safety and reusability in component materials.



Cradle to Cradle Certified[™] is a certification mark licensed by the Cradle to Cradle Products Innovation Institute.