



Style
F115

Interior Design (renovation):
TruexCullins

Mural Wall:
Canvas area: 8' tall x 50' long
Heights: Ceiling at 11'-6" a.f.f; bottom of mural at 1'-6" a.f.f.
Lighting: (6) 8' long remote-ballast F115-T255-X-02-1-0B-0 reflectors with
snap-in parabolic cross baffles and HSF/HSG02240 pendant hangers
Estimated illuminance: 50 fc avg. initial vertical on mural
Estimated power density: 14.4 W/lineal foot

elliptipar Style F115

American history and National Life Group's New England heritage are celebrated in a collection of advertising and institutional artwork commissioned by the company. Paul Starrett Sample's 50' x 8' mural of Vermont history enlivens the main lobby of the Montpelier headquarters; scenes span the time from explorer Samuel de Champlain's 1620 Green Mountains passage to a 1960 group of skiers. Works by Sample date from the late 1920s to the 1970s and are represented in the collections of major museums. While his figurative approach in an age of abstraction limited his fame in the post-war era, Sample was a noted Regionalist painter, a prominent watercolorist, and longtime artist-in-residence at Dartmouth College at the time the mural was dedicated in 1961.

Introduced during renovations to the main lobby, a continuous row of pendant mounted **elliptipar Style F115** wall washers with T5HO fluorescent lamps illuminates the mural from its upper edge, providing a smooth wash of light across the 400 sq. ft. surface. The extruded aluminum reflectors retain a consistent shape and span easily between their pendant support points, which are located on 8' centers. **Style F115** can accommodate T5, T5HO, or T8 linear fluorescent lamps, and is available with optional snap-in specular parabolic cross baffles (used here) as well as alternative cantilever supports.



Style F115 pendant accessories (shown in diagrams at right) are available for fixed/straight or swivel/hang-straight mounting conditions.



Style F115 cantilever accessories feature an accessible canopy cover concealing a mounting plate and interface plate that provide $\pm 5^\circ$ leveling adjustment.

