

A wash of light from high color rendering T5HO lamps enriches the wood



Architect: Robert M. Cain Architects
Engineer: The Maddox Group
Lighting Design: Magnum Design
Photography: Rob Karosis

Exhibit Space

Dimensions: 32' x 96' with sloped ceiling from 16' (edge) to 28' (center)
Mounting: Surface units on clerestory framing at 10'-6" a.f.f.
Lighting: (24) F106-T239-S-08-T-VK0 (two 6' units each side of each 16' bay) with cutoff visors, black finish, dimming ballasts and modular wiring
Estimated illuminance on ceiling: 22 fc avg. initial
Estimated indirect contribution to floor: 5 fc avg. initial
Estimated power density of uplights: 0.71 W/sf (120V Lutron dimming ballasts)

elliptipar Style F106 Ovalinear®

Recalling a covered, open air studio pictured in the book "Brothers in Clay," the Folk Pottery Museum's full height windows allow visitors to experience the surrounding Sautee-Nacoochee Valley landscape that inspired the region's folk art heritage.

Ovalinear uplights with 3000K T5HO lamps enhance the warm character of the wood structure, providing both a welcoming glow and indirect lighting for circulation.

The asymmetric throw of the **F106** enables the luminaires to be located discretely at the sides of the space, providing an uncluttered view of the ceiling and total freedom in the placement of suspended display accent lighting.

Integral dimming ballasts allow light levels to be adjusted in response to available daylight. Through wired ballast compartments with quick connectors simplify the installation of adjacent 6-foot units as 12-foot runs.

U.S. Patent D468,473 and other U.S. and foreign patents pending.



Style F105 features a fluted, bright clear anodized reflector with the ballast compartment and cutoff visor painted semi-gloss black (shown above) or silver. For indirect lighting of public spaces, **Ovalinear's** VE option provides an integral emergency battery pack with indicator light.

Style F106 with smooth reflector is available in semi-gloss white or custom RAL powder coat colors. Individual fixtures in modular 24", 36", 48", 60", 72" and 96" lengths can be combined into continuous runs and finished with an AFE end kit (3/8" each end).