

Style F308 in coves

Style F124



**Architect:** Robert A. M. Stern Architects with Wallis Murphey Boyington Architects  
**Engineer:** Pyramid Engineering  
**Photography:** Dana Hoff

**Entry Lobby:**

Plan: 40' to 54' wide x 22' to 27' deep  
Heights: Wallwashers at 18'; coves at 26'; interior ceiling = 32' to 33' a.f.f.  
Lighting: (6) F124-D280-H-02-1-00-0 (5' long) and (4) F124-D255-H-02-1-00-0 (4' long) wallwashers with HCC/HCD02240 cantilevers;  
(16) F308-T155-S-00-1-00-0 (4' long) dual-reflector cove lights  
Estimated illuminances: 59 fcai on interior ceiling; 57 fcai on side walls; 20 fcai on floor  
Estimated power density: 1.39 W/sf per floor (2 levels)

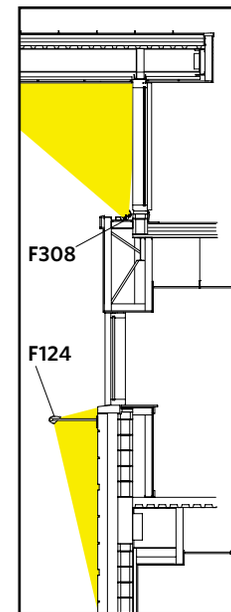
# elliptipar Styles F308, F124

The new Christoverson Humanities Building is intended both as a meeting place and a welcoming entrance to the Florida Southern College campus. Common areas include a front lawn, a loggia overlooking a lake, a piano nobile, and a student lounge. A dramatic high overhang above the loggia leads the eye into the two story glass walled piano nobile. The building also houses four classrooms, a seminar room, twenty faculty offices, and four laboratories devoted to film, languages, writing and computers.

**elliptipar Style F308** T5 linear fluorescent cove lights were placed around the perimeter of the piano nobile, just under the upper windows, to wash light onto the white ceiling. Cantilevered **Style F124s** are mounted just below the lower window ledges to the right and left of the front glass wall, to wash light down warm-toned feature walls. The **F308** and **F124** are both Cradle to Cradle Certified<sup>CM</sup>, recognized for their component materials' environmental safety and reusability.



Cradle to Cradle Certified<sup>CM</sup> is a certification mark licensed by the Cradle to Cradle Products Innovation Institute.



Concealed **F308** cove lights and cantilevered **F124** wallwashers blend discretely with the interior design.



Each reflector in the Style **F308** can be joined, aimed and locked independently.

Cantilevered **F124** wall washers for the side feature walls are through-wired, requiring only a single electrical feed for each row.

U. S. Patent Nos. D468,457; 5,550,725; 7,213,949 and Foreign