



Style  
L202

Style  
L203

Style  
L201

**Engineer and Lighting Design:**

Syska Hennessy Group, Inc.

**Photography:** RMA

Architectural Photography

**Engineering Design Office:**

Area: 11,500 sf open-office space, 94 workstations and ceilings at 12'-0"

Luminaires: L201-48S4-L-XXXX-T, L201-95S8-L-XXXX-T, L202-L48S4-L-XXXX-T, L203-95S8-L-XXXX-T

Mounting: Custom panel brackets at Haworth "Compose" workstations, modified TSX stanchions at reference counters, and TSB bridge stanchions at collaboration islands

Illuminance: 30 fc - 60 fc on work surfaces, 15 fc ambient, 20 fc - 40 fc on ceilings

Power density: 0.65 W/sf connected load (including recessed ceiling downlights at interior aisle)

Controls: 0-10V dimming ballasts (all luminaires)

Daylight and occupancy response via digital network

## tambient Styles L201, L202, L203

A global leader in consulting engineering and commissioning, Syska Hennessy Group is known for applying the latest technologies to develop energy efficient buildings. As a proponent of the AIA's 2030 Challenge, the firm is committed to fossil fuel reduction with a goal of reaching carbon neutrality on all new buildings by 2030.

The company's new 24,569 sq. ft. office space near Los Angeles is registered for LEED Gold certification — a true reflection of Syska Hennessy Group's core competency in sustainable design. Moreover, the project exudes the firm's collaborative work style and expertise in creating energy efficient spaces with extraordinary indoor environmental quality.



Softly lighted ceilings reduce the luminance contrast between windows and energy conserving low-ambient workspaces, allowing for reduced window shading and increased daylight utilization without compromising visual comfort.



To maximize energy efficiency, a plug-and-play signal cable connects each **tambient** luminaire to an addressable network lighting control system that modulates luminaire output based on daylight and occupancy conditions. The control network also provides automatic on/off switching of the furniture integrated power circuits serving the **tambient** luminaires.

Style L202 on modified TSX stanchion



Style L203



Portable **tambient** luminaires with convertible optics support an evolving space plan where collaboration islands convert to workstations using the same luminaires. Reconfigurations are fast and easy and maintain an optimum relationship between the lighting, tasks and occupants.

Style L201



Off-module integration of **tambient** luminaires at the glazed panel stackers is facilitated by a custom window frame and mounting brackets created specifically for this project by Haworth.