



Style
L208

Style
L201

Architect: Boggs & Partners
Lighting Design: C. M. Kling
& Associates
Photography: Ron Solomon

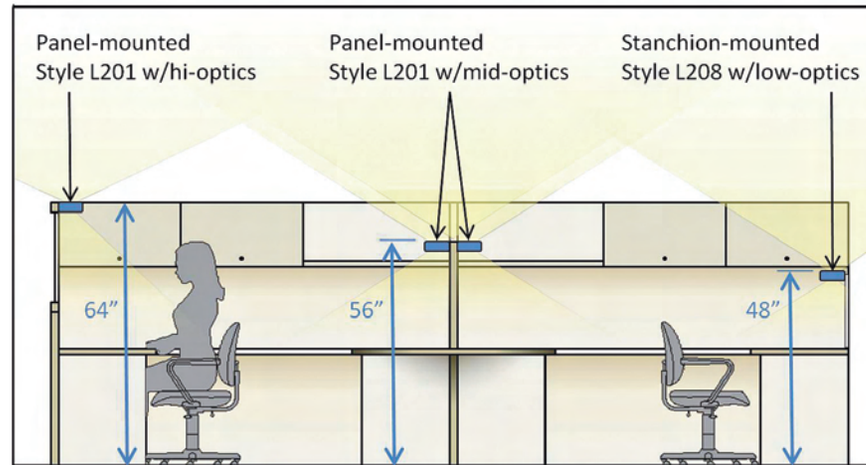
Non-Profit National Office Building

Area: 40K sf open-office space on 3 floors of 5 story building, 272 workstations and ceilings at 9'-0".
Luminaires: L201-60S5-H-XXXX-1-1X-E0-35, L201-36S3-M-XXXX-1-1X-E0-35, L208-L140-L-XXXX-1-1C-00-35
Mounting: TPH-AT panel brackets and TSX desk clamp stanchions on Allsteel Terrace workstations.
Illuminance: 30fc-60fc on work surfaces, 15fc ambient, 10fc-30fc on ceilings.
Power density: 0.5 W/sf (plus 0.2 W/sf undercabinet lights by Allsteel) on switched furniture circuits.

tambient Styles L201, L208

The American Speech-Language-Hearing Association (ASHA) is the professional, scientific, and credentialing association for 140,000 audiologists, speech-language pathologists and hearing scientists. In addition to a mission of empowering and supporting its members, ASHA is also committed to providing a positive and nurturing environment for its employees. ASHA is recognized as a workplace of excellence, is committed to supporting work/life balance and strives to foster a culture of creativity and teamwork.

This promise is lived out in ASHA's national headquarters in Rockville, MD where employees collaborate in open-plan spaces with an abundance of daylight, exterior views and **tambient** lighting. The furniture mounted task/ambient luminaires deliver exceptional visual comfort and energy efficiency and contribute significantly to the building's **LEED Gold certification**.



Office furniture panels oriented parallel to the windows are used sparingly, are low and narrow, or incorporate glazing to enhance daylight utilization and exterior views. A variety of **tambient** styles, optics and mounting details allow the lighting system to integrate with the varied landscape while providing consistent lighting performance and glare control.

Eliminating overhead luminaires achieves an attractive, uncluttered aesthetic and provides for improved acoustics and daylight efficiency. The lighted ceilings blend seamlessly with incoming daylight. This reduces contrast and allows window blinds to remain open across a broad range of daylight conditions without introducing glare.

