



Style  
L801

Style  
L242

**Architect:** Leslie Saul & Associates, Inc.  
**Furniture:** Key Office Interiors  
**Photography:** Michael Chabot

**Sales Office:**  
Area: 5 workstations and ceilings at 9'-0"  
Luminaires: L242-36S3-M-TAPL-T-3C-OD-35 and L801-L140-M-TAPL-T1-3-XX-35  
Mounting: TS120-XXXX desk clamp stanchions and Allseating SA320 support system at 42" high AIS "Matrix" workstations  
Illuminance: 30fc-60fc on work surfaces, 15fc ambient, 20fc-50fc on ceilings  
Power density: 0.72 W/sf connected load  
Controls: Integral limited range personal dimmers

## tambient Styles L242, L801

Boston Light Source provides regional marketing, sales, service and specification support for more than 90 manufacturers of architectural lighting and electrical products. Architects, building engineers and lighting professionals in Boston, eastern Massachusetts and Rhode Island rely on the firm for technical, specification, and design assistance and project administration. Founded in 1977 during the development of Boston's Quincy Market, the company's office and showroom are located in the city's revitalized waterfront district.

In 2008, Boston Light Source converted its specification sales department to **tambient** lighting. Recently, the firm extended the **tambient** experience to its second floor sales department where two new luminaire styles are featured.



Panel and stanchion mounted **Style L201** luminaires light the specification sales office on the lower level.



**tambient Style L242** is designed for stanchion mounting where the cord exit coincides with the stanchion location. The stanchion supports the luminaire at a proper height for optimum performance in low-panel and no-panel open office landscapes. The luminaire's oval profile and cutaway front panel present a slender form factor that "floats" above the work surface. A single 21-watt T5 lamp delivers a balanced portion of direct task illumination and soft indirect ambient light. An integral dimmer allows the user to adjust the lamp output between 50% and 100% based on personal preference and task requirements. A concealed linear prismatic task lens reduces veiling reflections on the work surface.



**Style L801** shown here on Knoll's *Sapper* support system.

**tambient Style L801** luminaires mount to workstation VDT support systems, avoiding the need for dedicated task lights or lighting support stanchions. An integral grab bar on the luminaire and the articulating VDT support arm (by others) allow the user to position the luminaire to accommodate a range of tasks and orientations. Each **Style L801** luminaire employs a single 40-watt long twin-tube fluorescent lamp and an integral limited range dimmer.

**Style L801** luminaires complement the oval product theme at the Boston Light Source sales department and provide an added dimension of flexibility in an ultra-compact task/ambient unit. The **tambient** lighting expansion uses just five lamps to provide a balance of task and ambient light at five workstations. Total connected load is just 188 watts, about 0.72 W/sf.