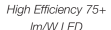
## CHILLED BEAMS WITH INTEGRATED LED LIGHTING

Improving aesthetics while reducing coordination costs for a simplified ceiling installation









L80 > 60,000 hours



Dimmable



IP67 Sealed LED



90+ CRI

Lights can now be added to the ACBL model! LED strips can be customized to provide a variety of CRI levels and color temperatures to suit many different applications.

### **HEALTHCARE APPLICATIONS**

Cooler, high output lights can be tailored to suit patient rooms to eliminate shadows over the patient bed while minimizing the potential of draft by allowing the chilled beam to sit directly over the patient bed. The air directly under the chilled beam will be moving slowly upwards which nearly eliminates the risk of drafts directly below. For other applications, a high CRI, warmer temperature light can also be customized for applications where accurate color tones are required.

### **OFFICE APPLICATIONS**

Long runs of slimline ACBLs can be installed across the length of large open spaces or individually in smaller spaces. Depending on the space's needs, the amount of lighting can be tailored to fit specific space lighting requirements. Lights can be powered in series\* or individually with both on board power modules or a remote driver cabinet to simplify installation.

### **OTHER APPLICATIONS**

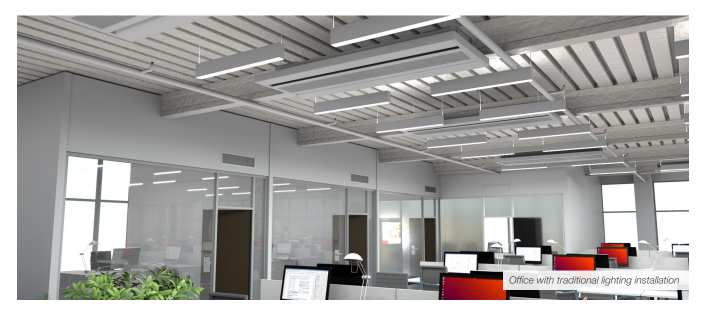
Laboratories, K-12 schools, colleges and universities can all benefit from the energy savings that chilled beam systems can provide, and integrated lighting is the path to further simplified ceiling installation. Removing coordination concerns and lessening install hours can provide significant savings across many projects.

# CHILLED BEAMS WITH INTEGRATED LED LIGHTING

Improving aesthetics while reducing coordination costs for a simplified ceiling installation

## **BENEFITS:**

- + Simplify coordination within the ceiling
- + Allows for cleaner ceiling aesthetics
- + Multiple CRI and color temperature options available
- + Remote or on-board driver mounting options
- + Bluetooth controller available
- + Easy access to LED strips with drop-down face design





\*Wattage needs will determine the dimensions and quantities of the drivers; limitations will apply

