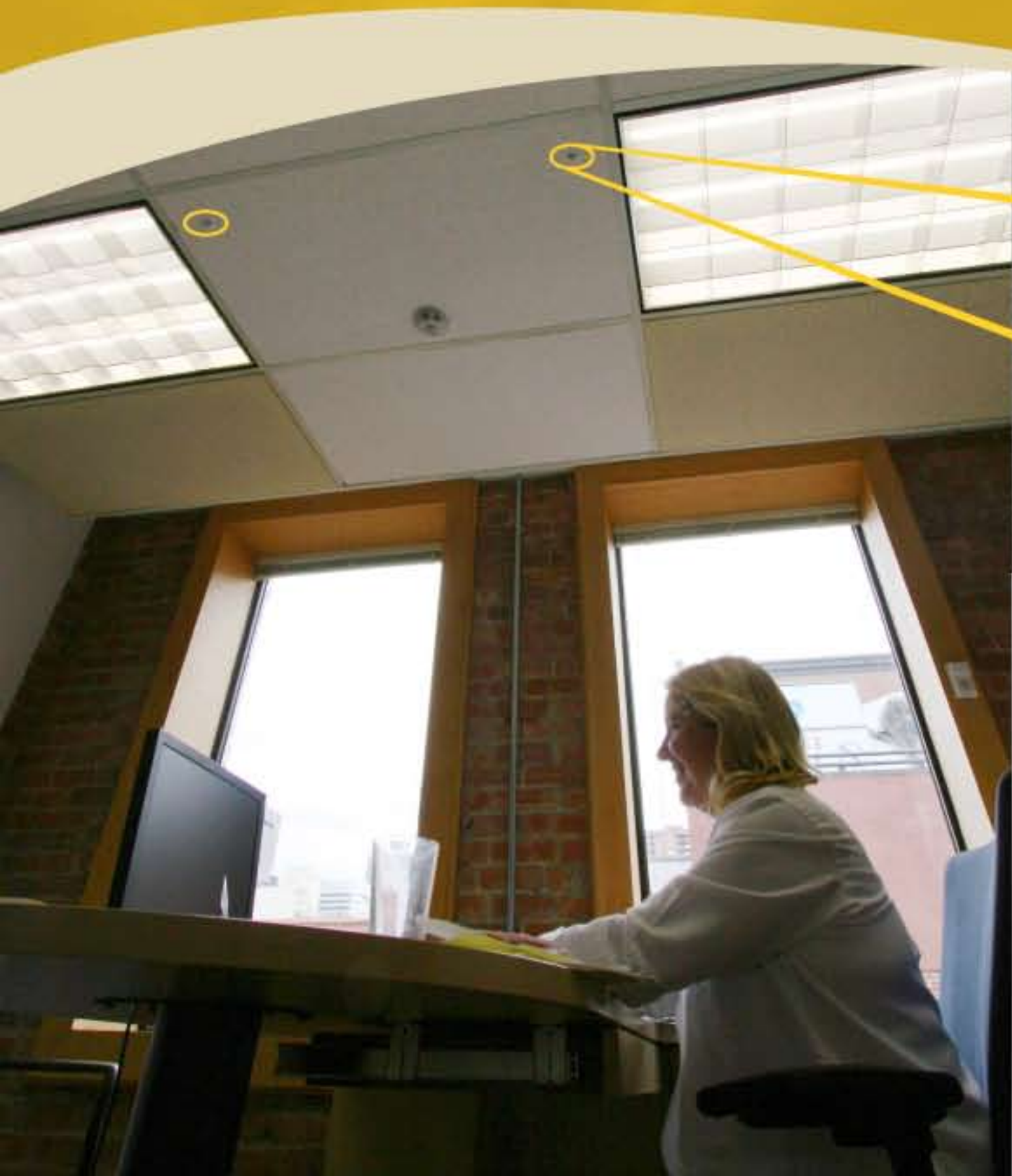


Comfortable Lighting



Axis Technologies, Inc.
T8 3-lamp 32 Watt
120/277 Volt Ballast

Can you find the light sensor in the ceiling? They are shown here in these images circled in yellow.



DidYouKnow?

A footcandle is a measurement of light level equal to the light intensity made by 1 candle at a distance of 1 foot. Alliance Center ballasts have been set to limit their maximum output to 70%, providing 30 footcandles of light on desktops.

Inside every fluorescent light fixture is a ballast that regulates the flow of electrical current through the lamps.

The super-efficient electronic ballasts on this floor incorporate a sensor with a photocell that detects natural light. The photocell automatically dims the ballast to balance the amount of artificial light with incoming natural light to maintain a constant, optimal light level for working.

Benefits of this ballast:

- It is dimmable – either by the automatic sensor or by manual settings.
- Maximum output of light can be limited by setting switches in the ballast so that offices will not be over lit and energy will be saved.

By allowing a precise light level setting and “harvesting daylight”, the power consumption of these fixtures is reduced by 30% to 50% over current building standards.

