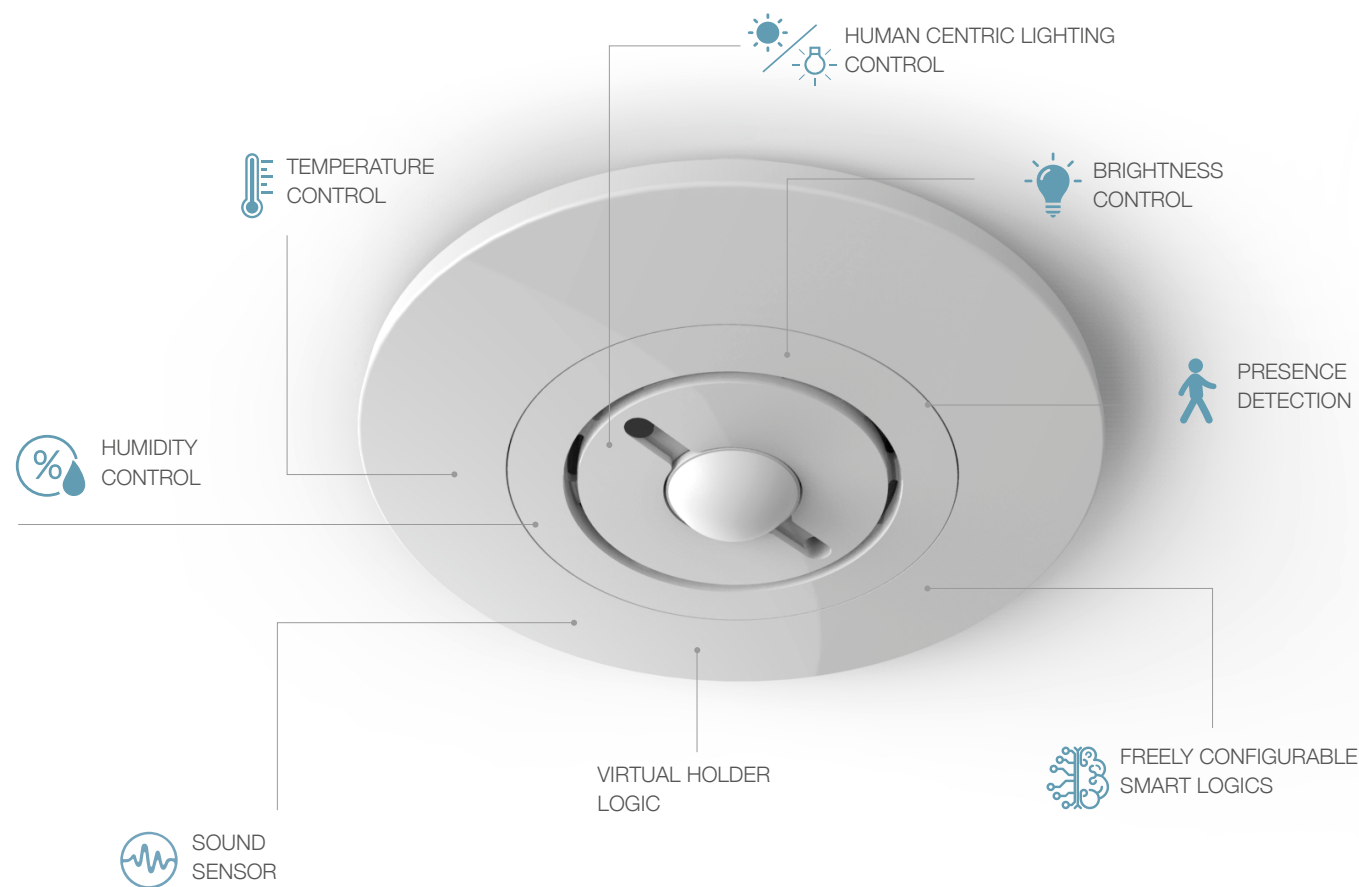


MULTI.SENSOR KNX

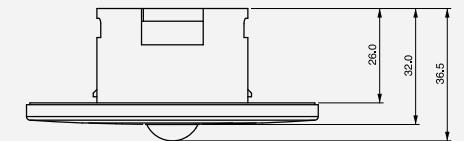
Innovative, smart, reliable

The new range of Eelectron sensors, combining information on presence, brightness, humidity, temperature and sound, manages effectively heating, cooling, lighting, shading control and room optimization, complying with Leed®, Breeam® and Well® requirements for buildings.

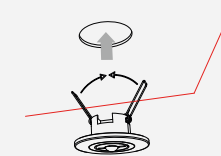


elegant flat design

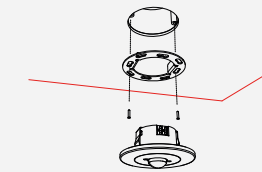
Top functionality combined with design



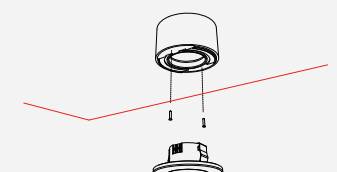
flexible installation



Ceiling installation. Stability granted by the spring clips, hidden by the ceiling mounting.



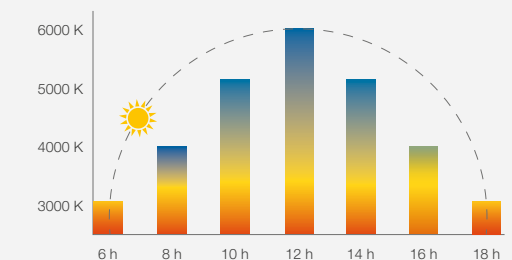
Flush-mounted with Box mounting frame.



Surface installation with the surface mounting enclosure.

lighting comfort closer to reality

thanks to the "CIRCADIAN RHYTHM" logic with which brightness and color temperature are imposed on the basis of predefined curves or on the basis of the real position of the sun during the day with respect to a terrestrial coordinate.



Human Centric Lighting is a lighting concept based on color variation, light intensity and proper lighting that mimics the natural daylight to enhance comfort, health, wellbeing and human performance. Multi.Sensor directly provides HCL control in different formats according to the controlled device.

wide detection area

complete detection

thanks to the sound sensor it is the ideal solution for rooms with parts not totally visible to the infrared sensor.

optimized for small movements

