

AURORA

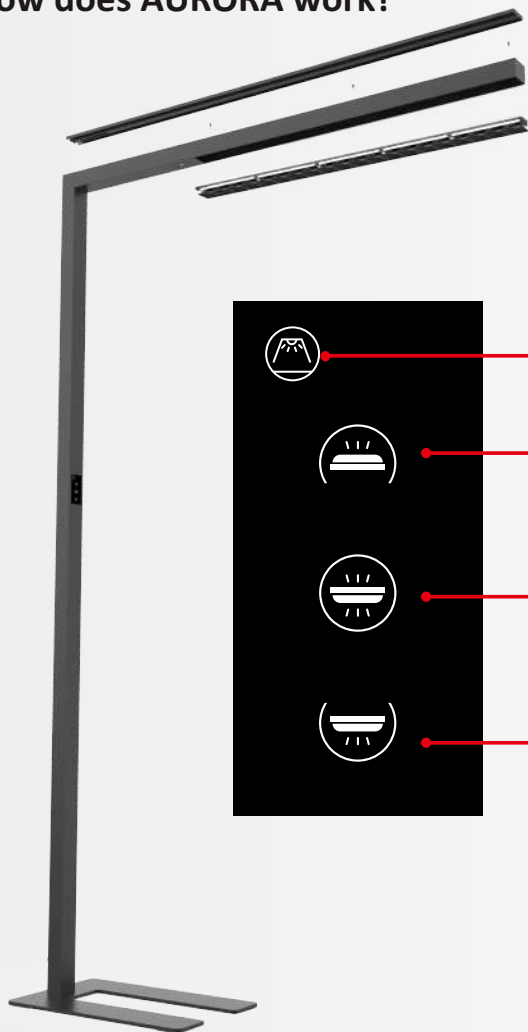
Patented product



UGR<13 Free-standing Luminaire

- Luminaire efficiency 140lm/w
- Motion sensor and Daylight harvest sensor
- Direct and indirect light control separately
- Modular direct and indirect light
- Type C integrated unit charging module

How does AURORA work?



- Short press: The indicator on the lamp head lights up, daylight sensor is activated



- Short press: Turn ON/OFF the indirect light
- Long press: Dimming the indirect light

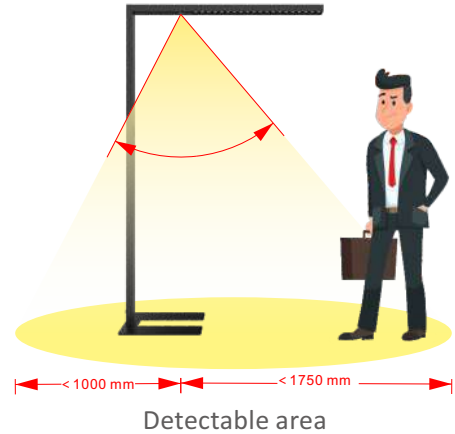
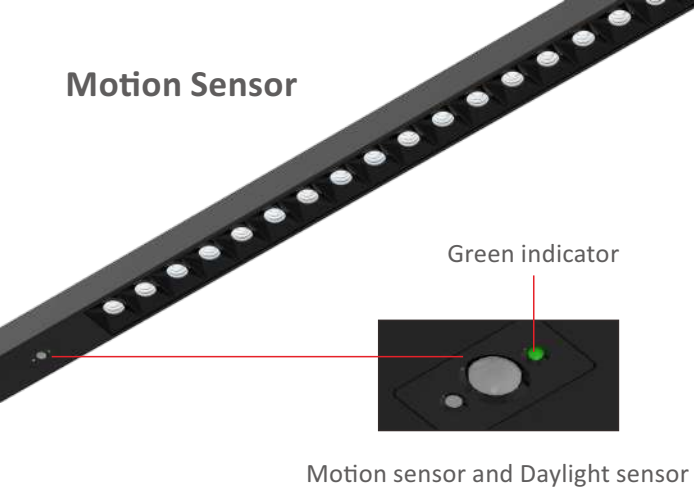


- Short press: Turn ON/OFF the direct and indirect light
- Long press: Synchronous dimming direct&indirect



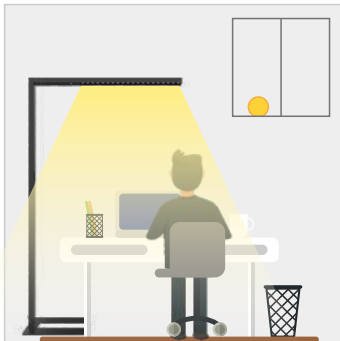
- Short press: Turn ON/OFF the direct light
- Long press: Dimming the direct light

Motion Sensor

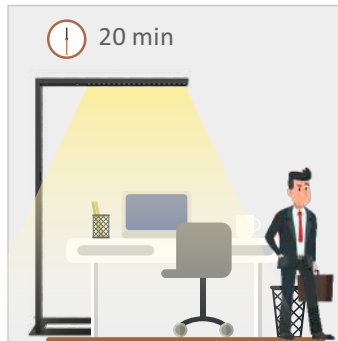


Motion detection

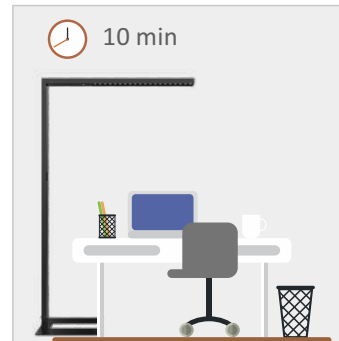
Turn on the lamp



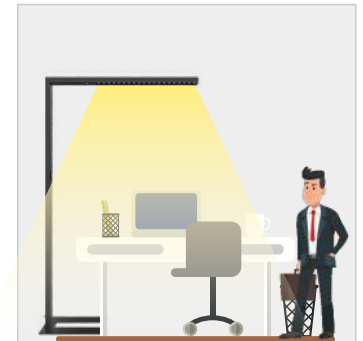
The lamp brightness reduce to 30% after 20min when no motion is detected



After another 10min, the lamp switches off when motion is not detected



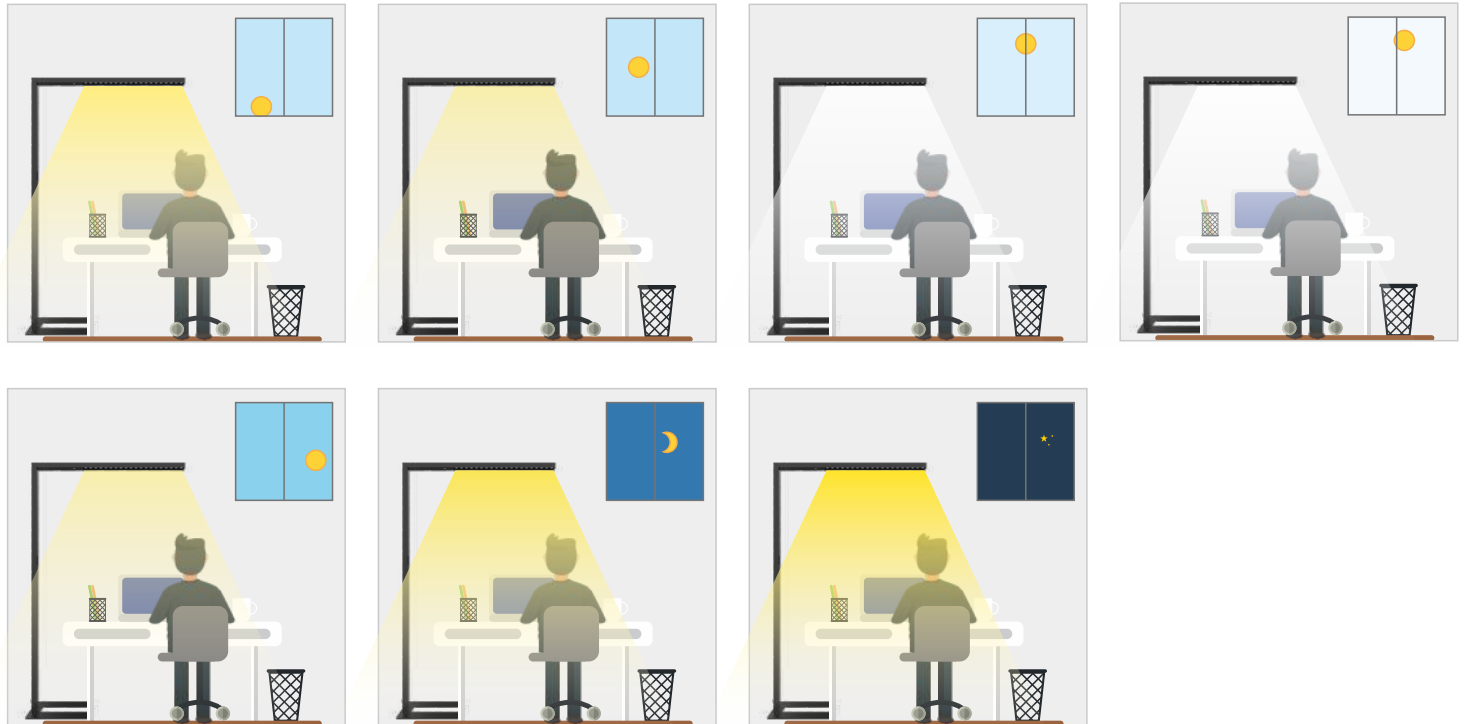
The lamp will switch on automatically at once when motion is detected



Daylight harvest

- Turn on and dim to the comfortable brightness wanted, the sensor will memorize the lux once set, and keep it as a standard value on the workplace.
- In order to keep lux constantly on the desk, the brightness will be adjusted oppositely according to the ambient lighting via sensor function within 10% tolerance based on the standard value.
- The new lux will be memorized only when dimming again and update the value as standard on the desk.

Attention: Any change on the desk within the area of 20° will interfere the lux value.



Application

AURORA family is aimed to bring a new experience to your workplace, not just an evolution of the free-standing lamp. it's creatively based on a unique design that directs light only to where it's wanted. Soft light color, comfortable color temperature, no glare, no radiation, no flicker, anti-blue light, so that the eyes are not fatigued, so as to truly protect the eyes and double the efficiency of learning or work, which is very suitable for working.

You can light your own space, or move easily to the place that you need. Although it has a very wide beam it has a very defined visual cut-off. Light is focused and concentrated. And it is glare-free.

