



## FREE-STANDING LUMINAIRES

Moving with the times, they deliver excellent efficiency and ergonomics.

Never fixed in one place, the great advantage is they are flexible.

A free-standing luminaire can be placed wherever required – anywhere in the room, in any position relative to the workstation, where it focuses its light on a specific visual task, economically and efficiently.



Light precisely where it is needed.
An advantage that only free-standing luminaires can offer.



### CONTROL

Our controls: an overview.

As individual as our customers and their requirements.

### basicDIM Wireless

The solution for individual rooms

basicDIM Wireless enables versatile, professional interaction with all luminaires in a room – completely intuitively and without additional wiring. Users can control the lighting using either the 4remote BT app or the basicDIM Wireless user interface. Dimming/brightening the lighting or switching it on and off is just as easy as grouping luminaires and defining light scenes.

#### sensControl

For significant energy savings

Light quality, efficiency and individuality. Enjoy energy savings of up to 70% with the help of sensControl technology. A PIR automatically activates the luminaire or switches it off if the room is empty. At the same time, the light sensor continually measures illuminance levels at the desk and dims the freestanding luminaire depending on the amount of available daylight and artificial light. The advantage of this is that the luminaire also automatically adjusts to changing desk heights.

#### ı st

Intuitive operation

Controls are limited to essential functions that can be activated at the push of a button:
ON/OFF/DIM



# SWARM LIGHT THAT MOVES WITH YOU

Light in swarms: swarm automatically links up individual luminaires to form groups. When one luminaire goes on, the others in the immediate vicinity follow suit. From a bright central point of light to a softly dimmed edge: the graduated lighting levels produce a cloud of light. The effect creates a pleasant atmosphere in the room that combines safety, a feeling of well-being and energy efficiency.

# SO LONG, LIGHT ISLAND! HELLO, VISUAL COMFORT!

Looking at dark surroundings from a position of brightness places a lot of strain on the eyes. swarm forms a connection with surrounding luminaires to avoid the effect of a typical light island. With its all-round illumination, swarm provides optimum visibility and maximum visual comfort. The software module also has an add-on emotional effect: it creates a feeling of well-being within the room, having a positive effect on user motivation and performance.

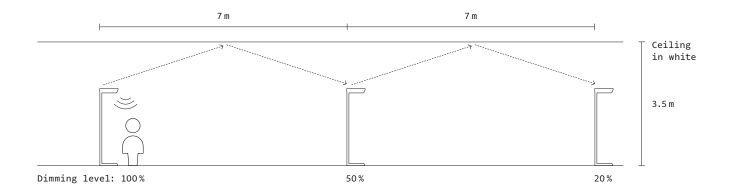
# THE CORRIDOR FUNCTION

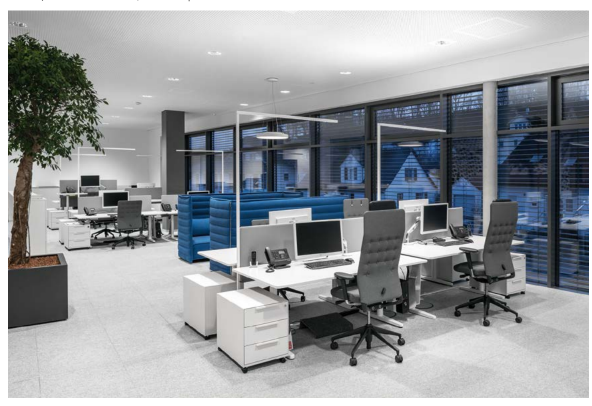
Always one step ahead. The solution for sitting in an office can also be applied to walking through corridors and stairwells. The way ahead is illuminated with no tiresome switching on and off, delivering an enhanced sense of safety and well-being for people moving through the building. This is how it works: swarm is activated by means of presence detection, switching on surrounding luminaires automatically via infrared signal. The result - light that literally keeps one step ahead of the user.

### PLUG & PLAY: SIMPLE TO INSTALL.

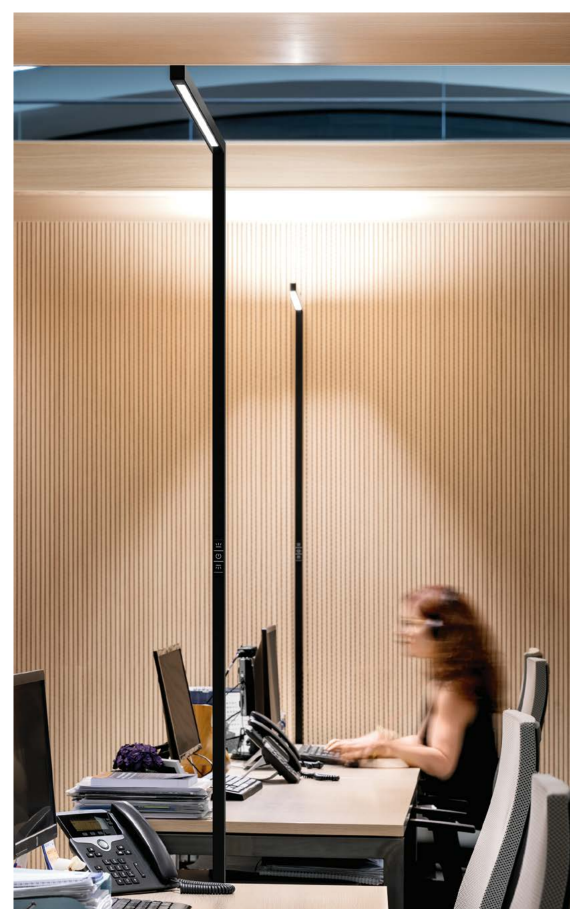
swarm has a diameter of just 35 millimetres and is extremely flat. Use plug & play to connect the module to any of the latest generation\* of Zumtobel free-standing luminaires – then secure with a simple click mechanism. No programming is required. Connection to the surrounding luminaires is fully automated via infrared. The required lighting level according to current norms is also set at the same time.

\* Last updated 03/2023: available for ARTELEA and EPURIA luminaires

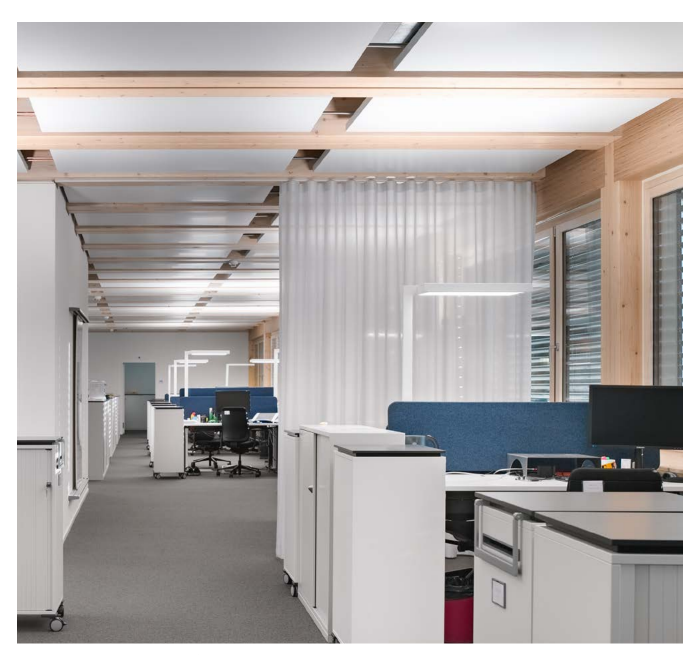




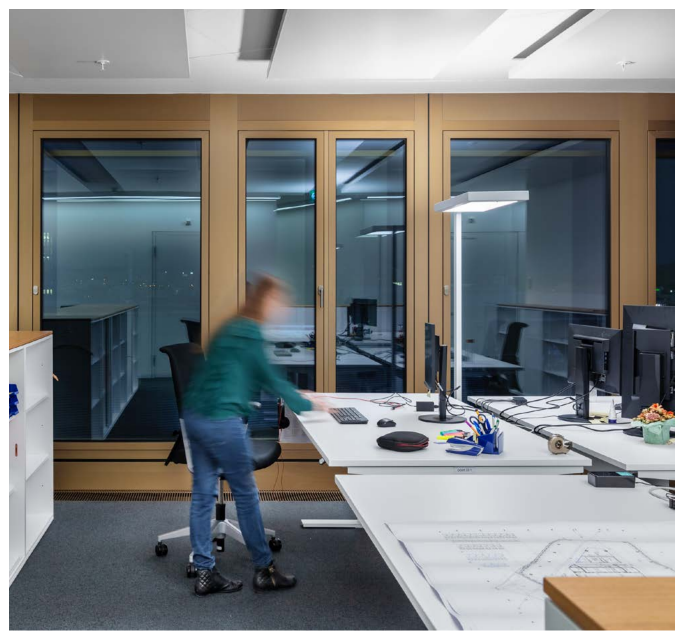




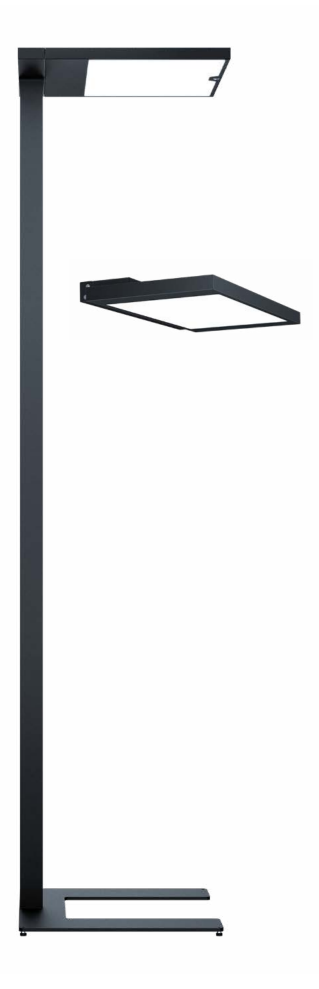
Maggioli Group, Santarcangelo di Romagna | IT



Brütsch Elektronik AG, Beringen | CH



Amstein + Walthert, Zurich | CH



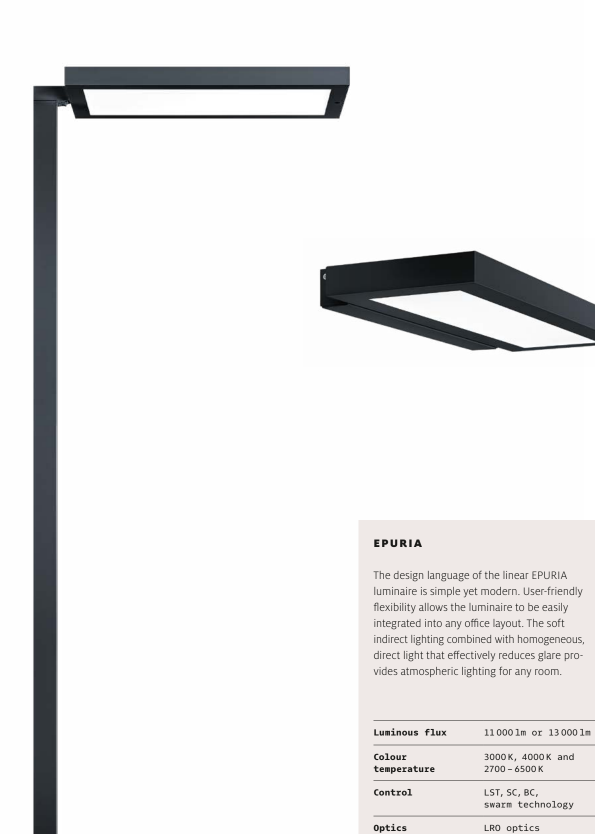


### ARTELEA

Sustainable without compromise. Not restricted by architecture. ARTELEA, the first Zumtobel product to be certified in accordance with the new, strict Cradle to Cradle Certified® Product Standard Version 4.0. This modular design is available in nine different variations. ARTELEA brings the changing patterns of daylight to indoor spaces. Plug, play & shine – the future of office lighting is at your fingertips.

| 5500 lm to 38 000 lm                                   |
|--|
| 3000K,4000K and<br>tunableWhite<br>2700-6500K SPECTRUM |
| basicDIM, sceneCOMS,<br>swarm technology               |
| multi-layered, with satinised diffuser                 |
| silver, white, black                                   |
| remote control,<br>User app                            |
|  |

Design: EOOS



Housing colours

Control point

momentary-action switch

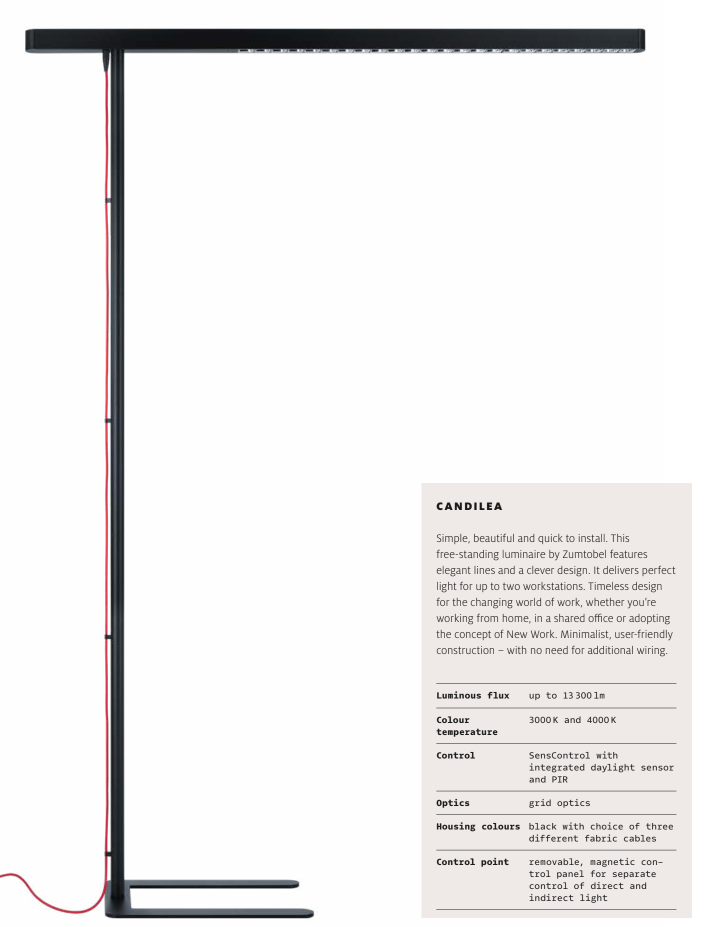
for controlling the light components

### LINETIK

Fully compliant with the specifications of EN12464-1 for task lighting, LINETIK illuminates the workspace with unique uniformity and an average of 500 lux, with an impressive 300 lux in the surrounding area. Energy is only used when needed – with luminaire efficiency of 111 lumen per watt.

| Luminous flux         | 8000 lm  |
|-----------------------|--|
| Colour<br>temperature | 3000 K and 4000 K  |
| Control               | LST and SensControl (SC)   |
| Optics                | grid optics  |
| Housing colours       | black and white  |
| Control point         | Touch control panel for<br>separate control of<br>both light components<br>or remote control (only<br>for luminaire with<br>SensControl) |

Design: F Mark Ltd



Design: Zumtobel

## T H E L I G H T



### zumtobel.com/contact