

# SL713+ PL

iN



PERFORMANCE  
**iN** LIGHTING

powered by  
**GEWISS**

# SL713+ PL

design Büro Sommer



## Astonishingly slim, astounding versatile

Introducing our most slender luminaire: the SL713+. With just 13 mm of thickness - as thin as a matchbox – the delicate appearance of our new SL713+ series sets new standards in design. Its timeless simplicity is skilfully hidden to allow the exceptional light quality to take centre stage. Hard to believe, but this wafer-thin luminaire is pure power: It achieves an extremely high efficiency of 131 lm/W thanks to sophisticated LED Sidelight technology. Installing the luminaires is quick and intuitive and the separate LED module can be easily replaced at a later time if needed. All this makes the SL713+ a true “future proof” solution. This makes the range ideal for classic office applications as well as for stylish illumination of meeting spaces and prestigious areas that must be illuminated using glare-free options in line with DIN EN 12464-1. The control options also leave nothing to be desired with HCL, tunable white, bluetooth control, or simple dimmable versions available.

# Optics

## LED



3000 K



4000 K



2700-6500 K



CRI 80



CRI 80



CRI 80

$\leq 3$

MacAdam

ON/OFF



DALI



13 mm

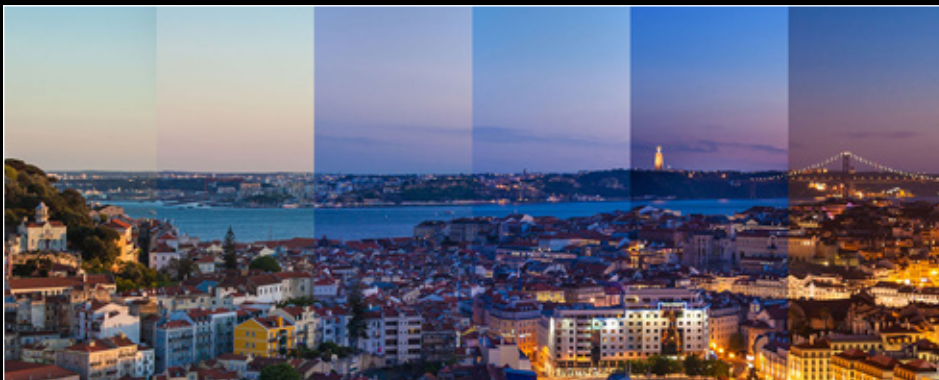
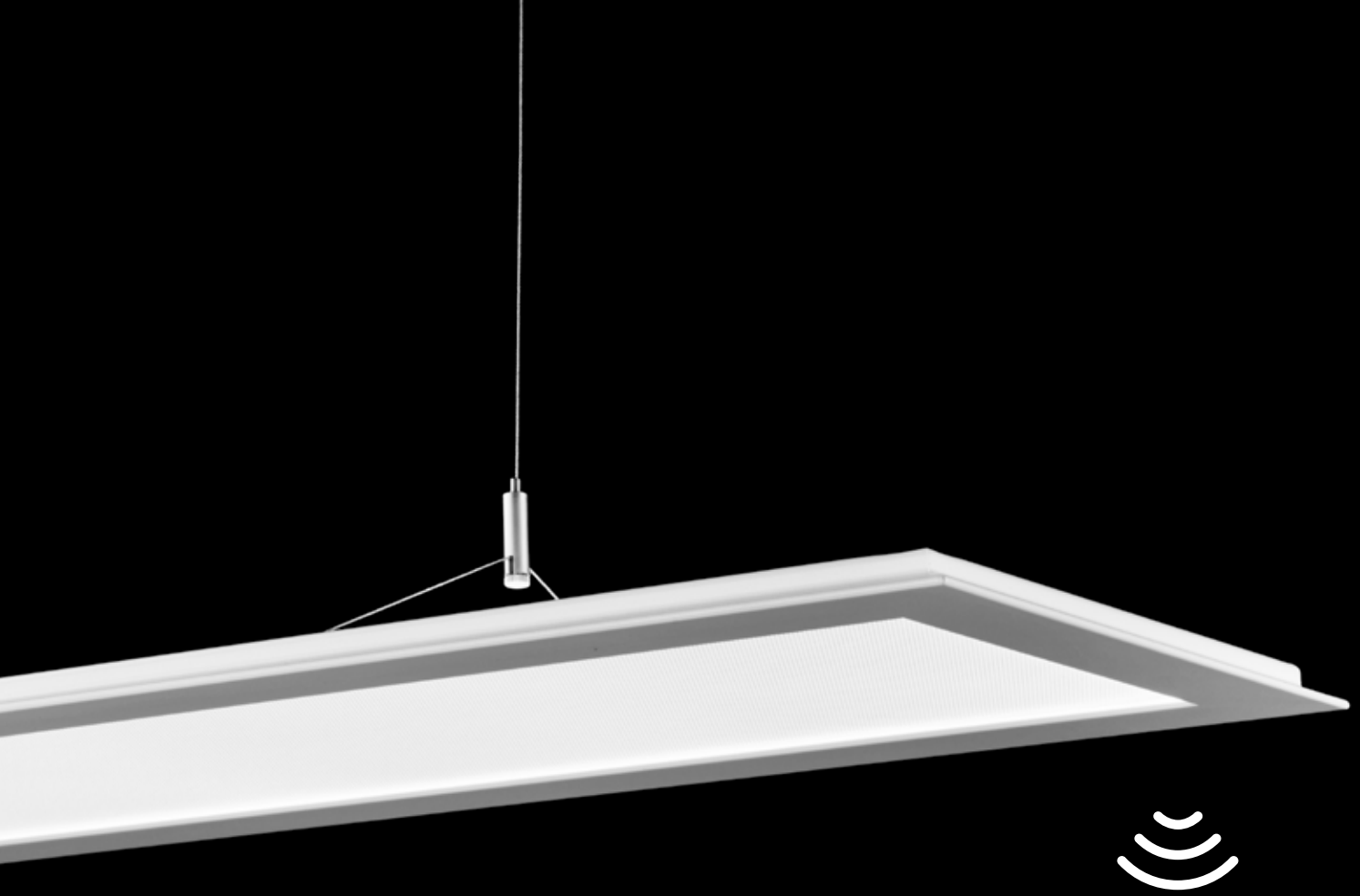
Suitable for use in a computer environment  
in accordance with DIN EN 12464-1

Super-slim luminaire series in a functional,  
stylish look



Scratch-resistant surface finish thanks to the  
high-quality powder coating in standard  
colours RAL 9006 and RAL 9016

The innovative microprism combined  
with proven sidelight technology ensures  
outstanding visual comfort and glare-free  
light in the workplace



The HCL and tunable white versions reproduce the dynamic cycle of daylight and vary in illuminance level and light colour from 2,700 K to 6,500 K depending on the time of day. In the tunable white version, this is done manually, while the HCL version enables automatic time-controlled regulation.

With the versions featuring additional Bluetooth control, configuration via the app is very simple

With the OSRAM BT Bluetooth control, the light can be easily configured, personalised or grouped via the app using various parameters.



- Planning security
- Not a disposable luminaire
- LED replacement in just 5 minutes
- LED replacement without specialist



Replacing the LED modules is child's play:

- 1** Luminaire via Plug&Play. Disconnect the plug from the power supply.
- 2** Loosen and remove the covers.
- 3** Replace LED module.
- 4** Click the covers back into place.
- 5** Reconnect the luminaire to the power supply via the Plug&Play connector.

## GOOD REASONS FOR CHOOSING US



Decades of presence on the market. Design and production rooted in the values of Made in Italy and Made in Germany.



Use of leading brands for electronic components.

<1%

Great performance over time with a defect rate of less than 1%.



Five-year warranty on the entire luminaire, extendable up to ten for special projects.



Clear conditions, real lumen indicate the luminous flux output of the luminaire.



Internal laboratories approved by third parties (CTF Stage 2 and WTDP). Ecodesign-EPREL compliance. Company with ISO 9001 quality management system.



The products with die-cast aluminium body with polyester powder finish after surface chemical conversion treatment in compliance with ISO 9227 and ISO 12944, are resistant to corrosion and suitable for C5 areas (ISO 9223).

## FUTURE PROOF ▶▶

"Future-Proof" products with longer life LEDs and replaceable lighting systems for future upgrades. Exceptional longevity and savings with a real contribution to the circular economy.



Pre and post sales technical support and lighting consultancy to meet assorted needs, even the most demanding calls for tenders.



Wide range of lighting solutions for the most varied applications, all from a single supplier.



## BIM

BIM ready for projects with Dialux, Relux, Litestar software and Autodesk® Revit® Building Information Modeling (BIM) software.



## PRONTO

The PRONTO program ensures availability and speed of shipment.



EcoVadis certification, bronze medal in recognition of the achievements in sustainability.



**PERFORMANCE iN LIGHTING S.p.A**  
Viale del Lavoro 9/11  
37030 Colognola ai Colli (VR) - Italy  
T +39 045 61 59 211  
F +39 045 61 59 393

[www.performanceinlighting.com](http://www.performanceinlighting.com)