Philips SingleLine – modern luminaire produced in Europe



In lighting design, simplicity is increasingly winning. It’s not about minimalism for the sake of minimalism, but about functionality that doesn’t distract from space, but rather highlights it. This is exactly what Philips SingleLine is – a linear lighting fixture manufactured at the Signify factory in Piła.

This solution combines aesthetics with technology. The slim design, precise optics, and solid lighting parameters make SingleLine suitable for projects ranging from offices and public buildings to residential spaces. Surface-mounted and suspended versions are available, with various optics options (OC and NOC), light color (3000 K / 4000 K), length, and housing color available on request.

**Looking for materials for Philips SingleLine? You can find them now on PartnerPortal.pl!**

[Information about Philips SingleLine](https://baltics.partnerportal.pro/technical-documentation/#Philips_SingleLine_EN)

**Benefits:**

* Simple installation – brackets included for surface mounted version, suspension set included for suspended version
* Low glare office compliant optic (OC): **UGR16**
* Non office compliant optic (NOC) UGR23
* NOC optic made of micro prism – good glare control and outstanding exit window uniformity
* Black or white housing color – others on request
* Warranty – 5 years

**Features:**

* Luminous flux up to 3900 lm
* Lifetime 50 000 hours at L90 / 100 000 hours L80
* CRI80, CRI 90 on request
* Luminous efficacy up to 160 lm/W
* Color temperature 3000 K and 4000 K
* Power factor 0.95
* PSU driver
* Length available 1.2 m

[**Download Philips Singleline leaflet**](https://baltics.partnerportal.pro/wp-content/uploads/sites/3/2025/08/Philips-SingleLine-leaflet-1.pdf)

Philips SingleLine doesn’t try to stand out forcefully. It does so through consistency in design, quality craftsmanship, and refined details. Thanks to Polish production at the Signify factory in Piła, it guarantees high quality and flexible configuration. It’s lighting that works – and looks – exactly as it should.