

PS-L

Our LED solution for the
conventional PL-L



SALED

Saled.nl/en | +3133 299 0735 | info@saled.nl

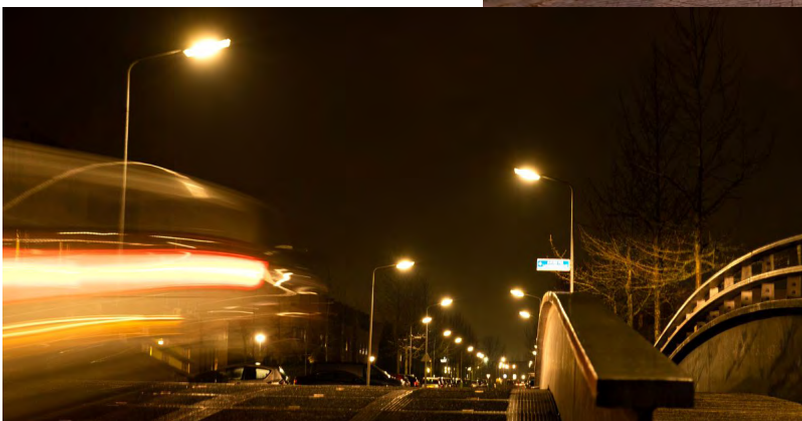
The benefits of retrofitting

Our PS-L lamps, the LED solution for the conventional PL-L, is an affordable LED alternative that gives you the opportunity to continue using your existing fixtures. We do this by replacing the existing lighting one-for-one by installing the new LED solution. We call this our retrofit method. The PS-L lamp can be installed quickly and easily by simply switching off the (electronical) ballast. An additional advantage is that it no longer requires maintenance during the remaining lifespan.

Did you know that more than half of the municipalities in The Netherlands already benefit from our efficient solution? That means over more than 180 municipalities. Our knowledge, service, and experience have made us a retrofit specialist for over 10 years.

When you switch from conventional lighting to LED lighting your municipality or your company will benefit from maintenance costs and reduced energy costs. This is because our PL lamps do not longer require maintenance during the remaining lifespan. This will provide significant labor savings and savings relating to the purchase of new lamps.

Our LED lighting provides energy savings of more than 50%. LED lighting is a very sustainable choice; more than 50% of CO₂ will reduce because of the switch from conventional lighting to LED lighting. Retrofitting is an affordable way to make sustainable steps as a municipality. The results of our lighting are not only apparent in the future, the improvement is visible immediately.



Municipality Amsterdam chooses LED from Saled



Saled has already provided the municipality of Amsterdam with 20,000 light sources, including sustainable LED retrofit solutions. The municipality has been working on making public spaces more sustainable for some time now. By switching to LED lighting, the municipality of Amsterdam contributes to a circular economy.

[Read more about this project](#)

SALED

Additional information

Source of illumination: internal

Type of LED: SMD 3014

Wattage: 9W, 13W, 18W, 26W

Voltage: 100 - 265 V

Beam Angle: 360 degrees

Rated Lamp Life (Hours): +/- 50.000

Driver: internal

Power factor: >0.90

IP Rating: IP20

Material protective cover: aluminum with a covering of polycarbonate

Type of cover: frosted

Dimming: no (possible with an external driver)

Lamp base: 2G11 4-pins

Warranty: 3 years manufacturer's warranty

Correlated Colour Temperature (CCT): warm white, neutral white,
3000K, 4000K

Lumen output: >110 Lm/W

CRI / RA: >80

UGR: <23