



High performance and durability

EcoVia

The EcoVia line offers excellent value for money, making it ideal for use in street lighting, residential areas, and industrial parks, where it helps to create a safer and more pleasant environment.

Benefits

- Lightweight, compact
- Philips solution: lamp, ballast, and luminaire
- IP65 (optic): provides increased security for the installation and protects equipment within the luminaire
- High-purity aluminum reflector ensures excellent light distribution
- Tempered glass front
- Stainless-steel fixing clips
- Silicone seal

Features

- Made of cast aluminum, which ensures a more robust product
- Additional reinforcements in the structure of the luminaire and the arm fitting increase impact resistance
- Protection against water and dust ingress (IP65 optical system/ IP44 in equipment area), with silicone joint (no glue) and protection wall for optics area
- "Twist & release" lamp module replacement
- High-purity aluminum reflector
- Vent device and drainage hole for a safe and reliable solution

Application

- Residential streets
- Avenues
- Roads
- Industrial yards
- Parking lots

Specifications

Type	SPP185
	SPP186
Power supply	220 V
Frequency	60 Hz
Number of lamps	1

Power and lamp models	1 x SON-T / E27 / 70 W
	1 x SON-T / E40 / 150, 250 W
	1 x SON-T / E40 / 150, 250 W
	1 x HPI-T / E40 / 250 W

Versions



General Information

Optical cover/lens type	Glass bowl/cover
Optic type	Symmetrical

Mechanical and Housing

Color	Gray
--------------	------

General Information

Order Code	Full Product Name	Lamp family code	Lamp power
919306014721	SPP185 1xSONTP70W K 220V-60Hz GB GR S	SON-TP	70 W
919306014731	SPP186 1xSONTP150W K 220V-60Hz GB GR S	SON-TP	150 W
919306014741	SPP186 1xSONTP250W K 220V-60Hz GB GR S	SON-TP	250 W

Order Code	Full Product Name	Lamp family code	Lamp power
919306014751	SPP186 1xHPIT250W K 220V-60Hz GB GR S	HPI-TP	250 W
919306014951	SPP185 1xCDO-TT70W K 220V-60Hz GB GR S	CDO-TT	70 W

