



The best LED solution for High-Intensity Discharge (HID) lamp replacement

TrueForce LED Public (Urban/Road - HPL/SON)

Philips TrueForce LED lamps provide an easy LED solution with a fast payback to replace High-Intensity Discharge (HID) lamps. These lamps bring the energy efficiency and long lifetime benefits of LED to HID replacement, with a low initial investment delivering instant savings. With the right lamp size and light distribution, customers can easily retrofit TrueForce LED lamps into their existing system, thereby enhacing the light quality without having to change the fixtures or sacrifice the light effect.

Benefits

- · Cost savings ensure a quick payback
- · Low initial investment
- · Enhanced light quality and easy adoption

Features

- · High energy efficency
- · Long lifetime: 50,000 hours
- Right lamp size and lighting distribution for direct retrofit
- No need to change the fixture
- Pleasant white light with CRI 70/80

Application

- · Public urban: streets, parks, squares
- · Industrial/Retail: warehouses, factories, shops, transportation hubs
- Public road/area: streets, areas

TrueForce LED Public (Urban/Road – HPL/SON)

Versions

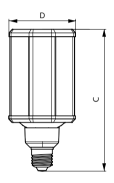








Dimensional drawing



Product	D	С
TrueForce LED HPL ND 45-33W E27 740 FR	84 mm	178 mm
TrueForce LED HPL ND 32-25W E27 740 CL	84 mm	178 mm
TrueForce LED HPL ND 29-25W E27 740 FR	84 mm	178 mm
TrueForce LED HPL ND 48-33W E27 740 CL	84 mm	178 mm

TrueForce LED Public (Urban/Road - HPL/SON)

Controls and Dimming Dimmable Operating and Electrical Input Frequency 50 to 60 Hz Voltage (Nom) 220-240 V Starting Time (Nom) 0.5 s **General Information** Cap-Base Nominal Lifetime (Nom) 50000 h Rated Lifetime (Hours) 50000 h 50000X Switching Cycle **Light Technical** Beam Angle (Nom) 360 ° Color Code 740 Correlated Color Temperature (Nom) 4000 K Color Rendering Index (Nom) 70 LImf At End Of Nominal Lifetime (Nom) 70 % Rated Beam Angle 360 ° **Mechanical and Housing** Bulb Shape Others Temperature 80 °C T-Case Maximum (Nom)

Approval and Application

order code	Energy Consumption kWh/1000 h	Energy Efficiency Label (EEL)
929001296402	33 kWh	A++
929001296502	33 kWh	A++
929001296602	25 kWh	A++
929001296702	25 kWh	A+

Operating and Electrical

order code	Wattage Equivalent	Power (Rated) (Nom)
929001296402	125 W	33 W
929001296502	125 W	33 W

order code	Wattage Equivalent	Power (Rated) (Nom)
929001296602	80 W	25 W
929001296702	80 W	25 W

Light Technical

order code	Luminous Flux (Nom)	Luminous Flux (Rated) (Nom)
929001296402	4800 lm	4800 lm
929001296502	4400 lm	4400 lm

order code	Luminous Flux (Nom)	Luminous Flux (Rated) (Nom)
929001296602	3200 lm	3200 lm
929001296702	2900 lm	2900 lm

Mechanical and Housing

order code	Bulb Finish
929001296402	Clear
929001296502	Frosted

order code	Bulb Finish
929001296602	Clear
929001296702	Frosted

TrueForce LED Public (Urban/Road - HPL/SON)

Light Distribution Diagrams

