PHILIPS Lighting



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

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

Philips TrueForce Core LED urban lamps offer an easy and short payback LED solution to replace High Intensity Discharge (HID) lamps. The products bring the energy-efficiency and long lifetime benefits of LED to HID replacement and provide instant savings and low initial investment. With the right lamp size and light distribution, you can easily retrofit TrueForce Core LED urban lamps and bypass the existing ballast while enhancing the lighting quality.

Benefits

- Cost saving with short payback time
- Low initial investment
- Enhance lighting quality with easy adoption

Features

- \cdot High energy-efficiency
- Lifetime of 25,000 hours
- \cdot The right lamp size and lighting distribution for direct retrofitting
- Bypass ballast and save additional energy
- \cdot Pleasant white light with CRI 80

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

Application

- Public urban streets, parks, squares
- Public road/area streets, area

Versions



Dimensional drawing



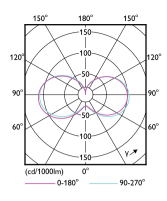
Product	D	с
TrueForce Core LED PT 50-42W E27 830 FR	108 mm	265 mm



© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2020, March 13 - data subject to change

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





© 2020 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2020, March 13 - data subject to change