PHILIPS Lighting



Product Description

MASTER PL-Electronic Polar

Covered energy-saving MASTER lamps for professional use in outdoor applications

Benefits

- Very good performance in the lower ambient temperature range (the lamp gives no less than 90% of nominal lumen in temperatures between $-20 \div +40$ °C), rendering the lamp especially suitable for outdoor applications
- Highest energy efficiency resulting in one-fifth the energy consumption of an incandescent lamp for the same light output
- Highest reliability throughout life which is especially beneficial where lighting is required for longer periods of time and/or where lamp replacement is difficult
- Lifetime independent of switching on-off
- Green Flagship product as best environmental choice in the CFL portfolio
- \cdot Lowest total cost of ownership

Features

- \cdot Long-life alternative to incandescent lamps
- Amalgam technology enabling excellent, virtually constant lumen performance in a wide range of ambient temperatures
- The perfect choice for end users that demand the best performance and reliability
- \cdot Average lifetime 15 times longer than an incandescent lamp
- \cdot Very good lumen maintenance throughout the lifetime of the lamp
- Complete range equipped with the unique Philips bridged burner technology
- Very low mercury content (≤ 2 mg)
- European energy efficiency label A for the complete range

Application

- Designed to replace incandescent lamps in most professional and semiprofessional applications
- Outdoor (e.g. outdoor hotel lighting, parking lots, restaurant/café gardens, patios, garden/lawn lighting)
- Enclosed fixtures are required for outdoor applications
- Not suitable for dimming and electronic devices

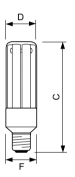
MASTER PL-Electronic Polar

Versions



23W, E27

Dimensional drawing



Product	D (max)	C (max)	F (max)
MASTER PL-E Polar 23W/827 E27 1CH/6	50.8 mm	158.0 mm	48.0 mm



© 2018 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 2018, May 23 - data subject to change