PHILIPS Lighting



Product Description

MASTER SON PIA Plus

High Pressure Sodium lamp with opalized ovoid outer bulb, high output and long reliable lifetime

Benefits

- \cdot High efficacy/lumen output resulting in low energy cost
- Superior technology results in a long and reliable lifetime, high lumen maintenance and a reliable ignition over lifetime
- Long and reliable lifetime reducing maintenance cost
- High energy efficacy and absence of lead (Pb) makes this a sound environmental offer
- Constant light over lifetime
- High luminous efficacy makes this the most energy efficient HPS lamp

Features

- Ovoid, white coated outer bulb
- \cdot Ovoid, internally white coated outer bulb
- Ceramic discharge tube with Unique Philips Integrated Antenna (PIA) concept enabling long and reliable lifetime
- Ceramic discharge tube with Philips Integrated Antenna (PIA) for a long and reliable lifetime
- "Plus" concept with high efficacy translates into high light output and improved lumen maintenance
- Robust construction with few welding points is highly vibration- and shock-resistant, further reducing early failures and extending lamp life
- Robust construction with few welding points is highly vibration- and shockresistant, further reducing early failures and extending lamp life
- · ZrCo getter ensures high lumen maintenance and few early failures
- "Plus" concept with high efficacy translated into high light output
- Completely lead-free lamps

MASTER SON PIA Plus

Application

- \cdot Road and residential lighting
- \cdot Road and residential lighting
- Decorative floodlighting, illumination
- \cdot Industrial lighting both indoor and outdoor
- Industrial area lighting
- \cdot Recreational sports facilities Outdoor and Indoor
- Recreational sports facilities, indoor and outdoor

Warnings and Safety

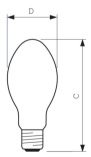
- Control gear must include end-of-life protection (IEC60662, IEC 62035)
- Control gear must include end-of-life protection (IEC60662, IEC 62035)
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably with gloves. Put them in a sealed plastic bag and take it to your local waste facilities for recycling. Do not use a vacuum cleaner.

Versions

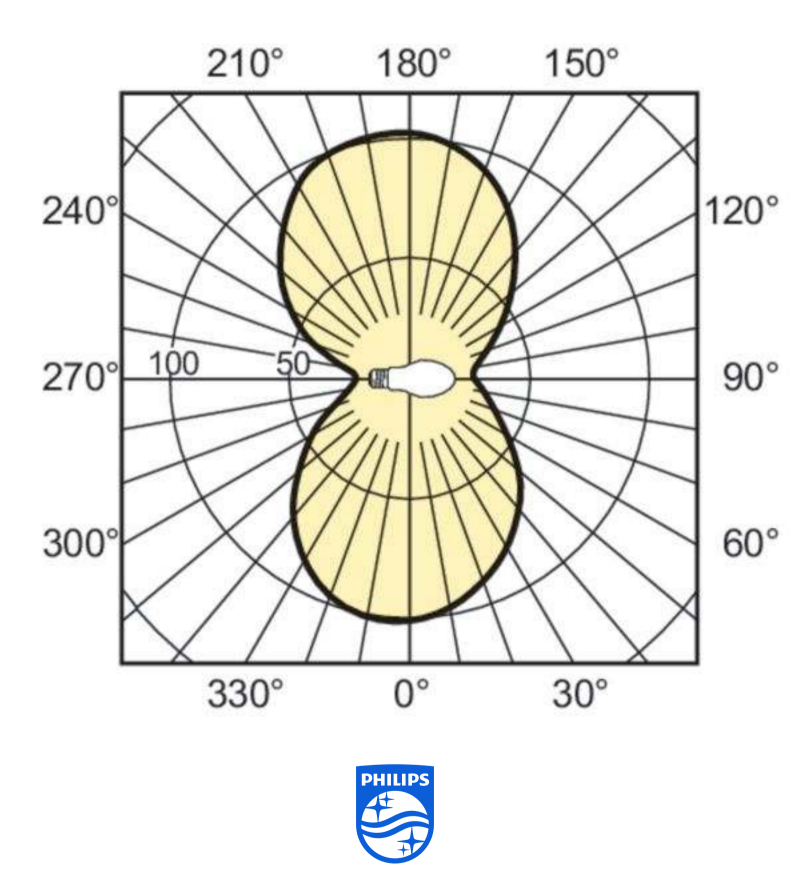


LPPR SON-PIA Plus E40

Dimensional drawing



Product	D (max)	C (max)
MASTER SON PIA Plus 150W/220 E40 1SL/12	91 mm	227 mm



© 2023 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 2023, August 2 - data subject to change