



Product Description

MASTER SON-T PIA Plus

High Pressure Sodium lamp with clear tubular outer bulb, high output and long reliable lifetime

Benefits

- Initial investment saving options with "Plus" concept
- Superior technology results in a long and reliable lifetime, high lumen maintenance and a reliable ignition over lifetime
- High lumen output, maintained over life
- High energy efficacy and absence of lead (Pb) makes this a sound environmental offer
- Minimal maintenance cost
- High luminous efficacy makes this the most energy efficient HPS lamp

Features

- Clear tubular outer bulb
- Clear tubular 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 shock-resistant, further reducing early failures and extending lamp life
- ZrCo getter ensures high lumen maintenance and few early failures
- Dimmable
- "Plus" concept with high efficacy translated into high light output
- Completely lead-free lamps

MASTER SON-T PIA Plus

Application

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

Warnings and Safety

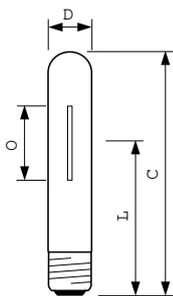
- Control gear must include end-of-life protection (IEC60662, IEC 62035)
- Control gear must include end-of-life protection (IEC60662, IEC 62035)
- A lamp breaking is extremely unlikely to have any impact on your health. If a lamp breaks, ventilate the room for 30 minutes and remove the parts, preferably 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-TPIA 0007

Dimensional drawing



Product	D (max)	O	L	C (max)
MSTSON-TPIA Plus 70W E27 1CT/12	35.75 mm	42 mm	102 mm	156 mm

MASTER SON-T PIA Plus

