



Product Description

MASTER HPI Plus

Quartz metal halide lamps with opalized outer bulb

Benefits

- · High safety and comfort level, maintained over life
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- · Minimal maintenance cost
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- $\boldsymbol{\cdot}$ Initial investment saving options with "Plus"-concept and "S" and "P"-types
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- · Adjustable atmosphere creation by using appropriate color temperature
- · Adjustable atmosphere creation by using appropriate colour temperature

Features

- \cdot Ovoid, internally white coated outer bulb
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- Unique 3-band technology resulting in high luminous efficacy, both initially and over long lifetime
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- Available in cool white and daylight color appearance demonstrating good color stability
- Available in cool white and daylight colour appearance demonstrating good colour stability
- \cdot "S"-type for direct retrofit for HPL lamps
- "S"-type for direct retrofit for HPL lamps
- "P"-type for use without protective front shield
- "P"-type for use without protective front shield

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Application

- High bay lighting, e.g. industrial workshops, exhibition halls, hypermarkets, shopping malls, DIY stores, churches, airports and train stations
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Warnings and Safety

- · Use only in totally enclosed luminaire, even during testing (IEC61167, IEC 62035, IEC60598)
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- The luminaire must be able to contain hot lamp parts if the lamp ruptures
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- For use with control gear designed for high-pressure mercury or sodium lamps
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- 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.
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Versions



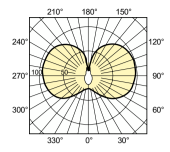
LPPR HPI

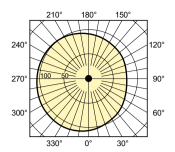
Dimensional drawing



Product	D (max)	C (max)
MASTER HPI Plus 250W/645 BU E40 1SL/12	91 mm	226 mm

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