

# MASTER HPI Plus

## MASTER HPI Plus 250W/745 BU E40 1SL

Quartz metal halide lamps with opalized outer bulb

### Product data

#### • Product Data

181145 15 871150018114515 MASTER HPI Plus 250W/745 BU E40 1SL
MASTER HPI Plus 250W/745 BU E40 1SL/12
1
12
12
8711500181145
8711500181152
928076709830
ME-250/45/2A-H-E40-/V 0.192 kg

#### General Characteristics

System Description Base-Up GES [GES] Cap-Base BD90 [BD 90mm] Bulb Bulb Finish Coated **Burning Position** h15 [Hanging +/-15D or Base Up (BU)] Life to 5% failures 5000 hr Life to 10% failures 7500 hr Life to 20% failures 11000 hr Life to 50% failures 20000 hr LSF EM 12000h 76 % Rated,12h cycle LSF EM 16000h 63 % Rated,12h cycle LSF EM 20000h 50 % Rated,12h cycle

LSF EM 2000h Rated,	<b>99</b> %
12h cycle	
LSF EM 4000h Rated,	<b>96</b> %
12h cycle	
LSF EM 6000h Rated,	93 %
12h cycle	
LSF EM 8000h Rated,	88 %
12h cycle	

#### • Electrical Characteristics

Lamp Wattage	250 W
Lamp Voltage	128 V
Lamp Current EM	2.2 A
Dimmable	no
Lamp Wattage EM	253 W
25°C, Rated	
Lamp Wattage EM	250 W
25°C, Nominal	

#### • Environmental Characteristics

Mercury (Hg) Content

#### • Light Technical Characteristics

Colour Code 745 [CCT of 4500K] Colour Rendering 69 Ra8 Index Colour Designation Cool White Colour Temperature 4500 K Colour Temperature 4380 K Technical Chromaticity Coor-365 dinate X

47 mg



# MASTER HPI Plus

Chromaticity Coor-	363 -
dinate Y	
Lum Efficacy Rated	72 Lm/W
EM 25°C	
LLMF EM 20000h	60 %
Rated	
LLMF EM 16000h	63 %
Rated	
LLMF EM 12000h	68 %
Rated	
LLMF EM 8000h	73 %
Rated	
LLMF EM 6000h	77 %
Rated	
LLMF EM 4000h	82 %
Rated	/0
nuces .	

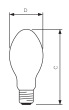
LLMF EM 2000h Rated Luminous Flux EM 25°C, Rated	90 % 18000 Lm
• Product Dimensions Overall Length C Diameter D	226 mm 91 mm
• Luminaire Design Requ Cap-Base Tempera- ture Bulb Temperature	uirements 250 C 350 C

sodium lamps

# Warnings and Safety

- Use only in totally enclosed luminaire, even during testing (IEC61167, IEC 62035, IEC60598)
- The luminaire must be able to contain hot lamp parts if the lamp ruptures

### Dimensional drawing

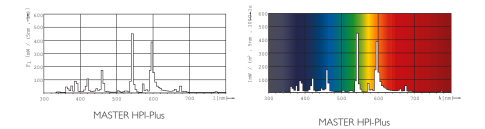


Product	C (Max)	D (Max)
HPI Plus 250W/745 BU E40	226	91

• For use with control gear designed for high-pressure mercury or



### Photometric data



Lamps being part of this product family comply with Commission Regulation (EC) No 245/2009 – Ecodesign requirements, applicable from 13 April 2010.

a) Product information requirements on lamps
a) Nominal and rated lamp wattage;
b) Nominal and rated lamp luminous flux;

c) Rated lamp efficacy at 100 h in standard conditions. d) Rated lamp Lumen Maintenance Factor at 2000 h, 4000 h, 6000 h, 8000 h, 12000 h, 16000 h and 20000 h (up to 8000 h only for new lamps on the market where no data is yet available), indicating which operation mode of the lamp was used for the test if both 50 Hz

and High Frequency operation are possible;

and high requery operation are possible; e) Rated lamp Survival Factor at 2000 h, 4000 h, 6000 h, 8000 h, 12000 h, 16000 h and 20000 h (up to 8000 h only for new lamps on the market where no data is yet available), indicating which operation mode of the lamp was used for the test if both 50 Hz and High Frequency operation are possible; f) Lamp mercury content as XX mg; g) Colour Rendering Index (Ra) of the lamp;

h) Colour temperature of the lamp

) Ambient temperature inside the luminaire at which the lamp was designed to maximise its luminous flux. If this temperature is equal to or lower than 0 °C or equal to or higher than 50 °C it shall be stated that the lamp is not suitable for indoor use at standard room

For more information see http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:076:0017:0044:EN:PDF



# © 2011 Koninklijke Philips Electronics N.V.

All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com/lighting