



MASTER HPI Plus

MASTER HPI Plus 250W/645 BU E40 1SL/12

Quartz metal halide lamps with opalized outer bulb

Warnings and Safety

- \cdot 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
- For use with control gear designed for high-pressure mercury or sodium lamps
- 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.

Product data

General information	
Cap base	E40 [E40]
Operating position	H15 [Hanging +/-15D or Base Up (BU)]
Life to 5% failures (nom.)	5000 h
Life to 10% failures (nom.)	7500 h
Life to 20% failures (nom.)	11000 h
Life to 50% failures (nom.)	20000 h
System description	Base-Up
LSF 2000 h Rated	99 %
LSF 4000 h Rated	96 %
LSF 6000 h Rated	93 %
LSF 8000 h Rated	88 %
LSF 12000 h Rated	76 %
LSF 16000 h Rated	63 %
LSF 20000 h Rated	50 %
Light technical	
Colour Code	645 [CCT of 4,500 K]

Luminous flux (rated) (min.)	15300 lm
Luminous flux (rated) (nom.)	17000 lm
Colour designation	Cool White (CW)
Chromaticity coordinate X (nom.)	365
Chromaticity coordinate Y (nom.)	363
Correlated Colour Temperature (Nom)	4500 K
Luminous efficacy (rated) (nom.)	66 lm/W
Colour rendering index (nom.)	65
LLMF 2000 h Rated	90 %
LLMF 4000 h Rated	82 %
LLMF 6000 h Rated	77 %
LLMF 8000 h Rated	73 %
LLMF 12000 h Rated	68 %
LLMF 16000 h Rated	63 %
LLMF 20000 h Rated	60 %
Ratio scotopic/photopic lumens	1.50

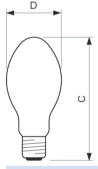
Datasheet, 2022, September 10 data subject to change

MASTER HPI Plus

Operating and electrical		
Power (Rated) (Nom)	256 W	
Lamp current run-up (max.)	3.9 A	
Lamp current (EM) (nom.)	2.2 A	
Ignition peak voltage (max.)	5000 V	
Ignition supply voltage (min.)	198 V	
Ignition time (max.)	30 s	
Voltage (Max)	138 V	
Voltage (Min)	118 V	
Voltage (Nom)	128 V	
Controls and dimming		
Dimmable	No	
Mechanical and housing		
Lamp Finish	Coated glass	
Bulb shape	BD90 [BD 90mm]	
Approval and application		
Mercury (Hg) content (nom.)	47 mg	

Energy consumption kWh/1,000 hours	282 kWh
Luminaire design requirements	
Bulb temperature (max.)	350 °C
Cap-base temperature (max.)	250 °C
Cap-base temperature (max.)	482 °F
Product data	
Full product code	871150018114515
Order product name	MASTER HPI Plus 250W/645 BU E40 1SL/12
EAN/UPC – product	8711500181145
Order code	18114515
Local order code	250HPIPLUSBU
SAP numerator – quantity per pack	1
Numerator – packs per outer box	12
SAP material	928076709891
Net Weight (Piece)	0.168 kg
ILCOS code	ME-250/45/2A-H-E40-/V

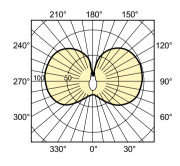
Dimensional drawing

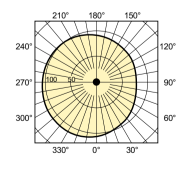


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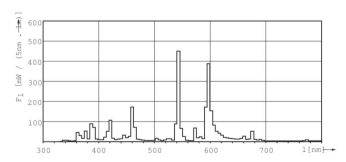


Photometric data





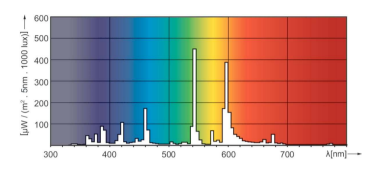
LDLD_HPI-Light distribution diagram



LDPB_HPI_Plus_250W_400W-Spectral power distribution B/W

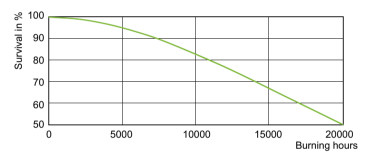
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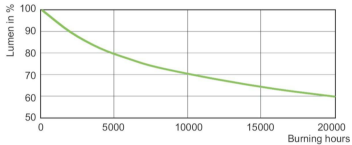
Photometric data



LDPO_HPI_Plus_250W_400W-Spectral power distribution Colour

Lifetime





LDLE_HPI_250W_400W-Life expectancy diagram

LDLM_HPI_250W_400W-Lumen maintenance diagram



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