# Lighting

**PHILIPS** 



# MASTER - LED HID HPI

# TForce LED HPI UN 95W E40 840 WB

Philips MASTER - LED HID HPI Highbay lamps give you a quick and easy payback solution to replace HID alternatives in high-bay applications. MASTER – LED HID HPI solutions give you the LED benefits of energy efficiency and a long lifetime with a retrofit solution. The design of MASTER – LED HID HPI enables the direct retrofit of HID lamps without changing the fixtures or gear. The MASTER – LED HID HPI lamp is compatible with both 250W and 400W gears to maximize the feasibility of such retrofits. Ignitor smart logic eliminates ignitor failure and continued ignition, which may generate overheating and EMI risks. Multiple beam angle options and a high color rendering index enhance the lighting distribution in medium and high-bay applications while creating a comfortable, safe, and highly productive environment.

#### Warnings and Safety

• Please refer to the installation guide or consult a Philips Lighting representative for the wiring diagram and instructions.

#### **Product data**

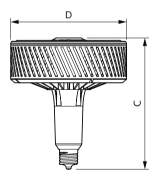
General Information		Luminous Flux	13,000 lm
Cap-Base	E40	Color Designation	Cool White (CW)
Nominal lifetime	50,000 hour(s)	Correlated Color Temperature (Nom)	4000 K
Switching Cycle	50,000	Luminous Efficacy (rated) (Nom)	109 lm/W
Lighting Technology	LED	Color Consistency	<6
Flux measurement reference	Wide Cone	Color rendering index (CRI)	80
CE mark	Yes	LLMF At End Of Nominal Lifetime (Nom)	70 %
EU RoHS compliant	Yes	Flickering value (PstLM) - Flickering value as per	1
		EN 61000-3-3	
Light Technical		Stroboscopic effect visibility measure (SVM)	0.4
Color Code	840 [CCT of 4000K]	Photobiological safety according to EN 62471	RG1
Beam Angle (Nom)	120 degree(s)		

## **MASTER - LED HID HPI**

Operating and Electrical	
Line Frequency	50 Hz
Input Frequency	50 Hz
Power Consumption	95 W
Lamp Current (Nom)	500 mA
Starting Time (Nom)	0.5 s
Warm-up time to 60% light	1s
Power Factor (Fraction)	0.9
Voltage (Nom)	220-240 V
Inrush current at mains	10.2
Max. lamp no. on MCB B type 10A - Mains	4
Max. lamp no. on MCB B type 10A - EM ballast	2
without Comp. Cap.	
Max. lamp no. on MCB B type 10A - EM ballast	4
with Comp. Cap.	
Max. lamp no. on MCB B type 16A - Mains	6
Max. lamp no. on MCB B type 16A - EM ballast	3
without Comp. Cap.	
Max. lamp no. on MCB B type 16A – EM ballast	8
with Comp. Cap.	
Ballast Compatibility	Universal
Temperature	
Ambient temperature range	-20 to +45 ℃
T-Case Maximum (Nom)	55 ℃

Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Clear
Bulb Shape	Others
Approval and Application	
Energy Efficiency Class	E
Energy Consumption kWh/1000 h	95 kWh
EPREL Registration Number	403625
Product Data	
Order product name	TForce LED HPI UN 95W E40 840
	WB
Full product name	TForce LED HPI UN 95W E40 840
	WB
Full product code	871869975369600
Order code	929002350802
Material Nr. (12NC)	929002350802
Numerator - Quantity Per Pack	1
EAN/UPC - Product/Case	8718699753696
Numerator - Packs per outer box	3
EAN/UPC - Case	8718699753702

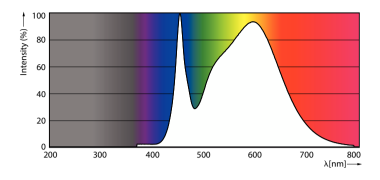
## Dimensional drawing

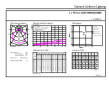


Product	D	с
TForce LED HPI UN 95W E40 840 WB	250 mm	290 mm

## **MASTER - LED HID HPI**

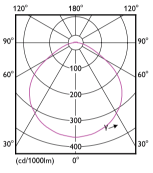
Photometric data





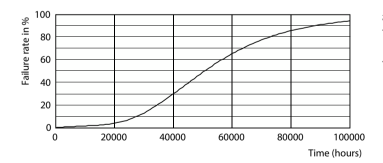
Spectral Power Distribution Colour - TForce LED HPI UN 95W E40 840 WB

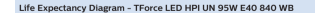
General uniform lighting - TForce LED HPI UN 95W E40 840 WB

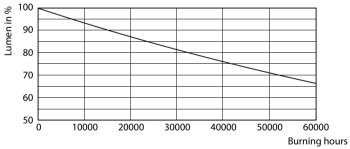


Light Distribution Diagram - TForce LED HPI UN 95W E40 840 WB

#### Lifetime







Lumen Maintenance Diagram - TForce LED HPI UN 95W E40 840 WB

Datasheet, 2024, March 15

#### **MASTER - LED HID HPI**



© 2024 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2024, March 15 - data subject to change