PHILIPS Lighting



A simple, direct retrofit LED replacement for HID high-bay lamps with MASTER - LED HID HPI for Industrial and Retail applications

MASTER - LED HID HPI

Philips MASTER - LED HID HPI Highbay Universal lamps give you a quick and easy payback solution to replace HID alternatives in high-bay applications. MASTER – LED HID HPI UN solutions give you the LED benefits of energy efficiency and a long lifetime with a retrofit solution. The design of MASTER – LED HID HPI UN enables the direct retrofit of HID lamps without changing the fixtures or gear. The MASTER – LED HID HPI UN lamp is compatible with both 250W and 400W EM 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.

Benefits

- $\boldsymbol{\cdot}$ Retrofit no need for rewiring of existing luminiares
- $\boldsymbol{\cdot}$ Better light output and distribution compared to conventional HID lamps
- \cdot Multiple beam angle for every application

MASTER - LED HID HPI

Features

- High Energy efficient lamps
- Long lifetime 50,000 hrs
- Surge protection 4KV
- \cdot Direct lamp replacement solution without changing the fixture or gear
- \cdot Compatible with 250W and 400W EM gear systems
- \cdot Choice of 2 beam angles and Up+Down or Down-light options
- Pleasant white light with CRI 80

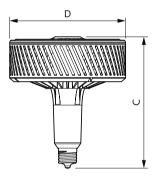
Application

- Food and Large Retailers
- Manufacturing
- \cdot Retail

Warnings and Safety

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

Dimensional drawing



Product	D	с
TForce LED HPI UN 140W E40 840 NB	250 mm	290 mm
TForce LED HPI UN 140W E40 840 WB	250 mm	290 mm
TForce LED HPI UN 95W E40 840 NB	250 mm	290 mm
TForce LED HPI UN 95W E40 840 WB	250 mm	290 mm

MASTER - LED HID HPI

General Information	
Cap-Base	E40
Switching Cycle	50,000
Nominal lifetime	50,000 hour(s)
Light Technical	
Correlated Color Temperature (Nom)	4000 K
Color rendering index (CRI)	80
Color Code	840
LLMF At End Of Nominal Lifetime	70 %
(Nom)	
Operating and Electrical	
Input Frequency	50 Hz
Line Frequency	50 Hz
Starting Time (Nom)	0.5 s
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Bulb Finish	Clear
Bulb Shape	Others
Approval and Application	
Ambient temperature range	-20 to +45 °C

Light Technical

0			
Order Code	Full Product Name	Beam Angle (Nom)	Luminous Flux
75367200	TrueForce LED HPI UN 95W E40 840 NB	60 degree(s)	13,000 lm
75369600	TrueForce LED HPI UN 95W E40 840 WB	120 degree(s)	13,000 lm
75371900	TrueForce LED HPI UN 140W E40 840 NB	60 degree(s)	20,000 lm
75373300	TrueForce LED HPI UN 140W E40 840 WB	120 degree(s)	20,000 lm

Operating and Electrical

Order Code	Full Product Name	Power Consumption
75367200	TrueForce LED HPI UN 95W E40 840 NB	95 W
75369600	TrueForce LED HPI UN 95W E40 840 WB	95 W

Order Code	Full Product Name	Power Consumption
75371900	TrueForce LED HPI UN 140W E40 840 NB	140 W
75373300	TrueForce LED HPI UN 140W E40 840 WB	140 W

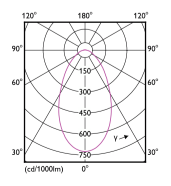
Temperature

Order Code	Full Product Name	T-Case Maximum (Nom)
75367200	TrueForce LED HPI UN 95W E40 840 NB	55 °C
75369600	TrueForce LED HPI UN 95W E40 840 WB	55 °C

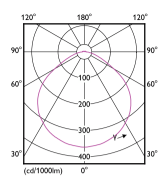
Order Code	Full Product Name	T-Case Maximum (Nom)
75371900	TrueForce LED HPI UN 140W E40 840 NB	63 ℃
75373300	TrueForce LED HPI UN 140W E40 840 WB	63 ℃

Approval and Application

		Energy Consumption kWh/
Order Co	de Full Product Name	1000 h
75367200	TrueForce LED HPI UN 95W E40 840 NB	95 kWh
7536960	0 TrueForce LED HPI UN 95W E40 840 WB	95 kWh
75371900	TrueForce LED HPI UN 140W E40 840 NE	140 kWh
75373300	TrueForce LED HPI UN 140W E40 840 WE	3 140 kWh



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. All trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.com 2024, August 29 - data subject to change