



# The best LED solution for High Intensity Discharge (HID) lamp replacement

# TrueForce Core LED Industrial and Retail (Highbay – HPI/SON/HPL)

Philips TrueForce Core LED I&R lamps offer an easy and short payback LED solution to replace High Intensity Discharge (HID) lamps. The products bring the energy efficiency and long lifetime benefits of LED to HID replacement and provide instant saving and low initial investment. With the right lamp size and light distribution, you can easily retrofit TrueForce Core LED I&R lamps and bypass the existing ballast while enhancing the lighting quality.

#### **Benefits**

- · Cost saving with short payback time
- · Light on the wider working space
- · Low initial investment
- $\cdot$  Enhance lighting quality with easy adoption

#### **Features**

- · High energy efficiency
- · Lifetime 20,000hrs
- Wide beam angle, 240°
- $\cdot$  Bypass ballast and save additional energy
- · Pleasant white light with CRI 80

#### **Application**

· Industrial/retail - warehouses, factories, shops, transport hubs

#### Versions





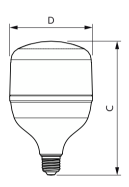


LEDTForce Core Tshape E27 FR 1

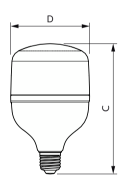


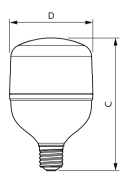
LEDTForce Core HB Tshape E40

#### Dimensional drawing



Product	D	С
TForce Core HB 40W E27 865 GN3	118 mm	193 mm
TForce Core HB MV ND 35W E27 840 G3	118 mm	193 mm

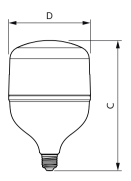




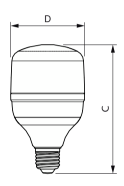
Product	D	С
TForce Core HB 30W E27 865 GN3	100 mm	165 mm
TForce Core HB MV ND 24W E27 840 G3	100 mm	165 mm
TForce Core HB MV ND 24W E27 865 G3	100 mm	165 mm

Product	D	С
TForce Core HB 50W E40 865 GN3	139 mm	224 mm

#### Dimensional drawing



Product	D	С
TForce Core HB 50W E27 865 GN3	139 mm	221 mm



Product	D	С
TForce Core HB 25W E27 865 GN3	80 mm	139 mm

#### **General Information** Switching Cycle 50,000 Nominal lifetime 15,000 hour(s) Light Technical Beam Angle (Nom) 180 degree(s) Color rendering index (CRI) 80 LLMF At End Of Nominal Lifetime 70 % **Operating and Electrical** Input Frequency 50 to 60 Hz Line Frequency 50 to 60 Hz 0.5 s Starting Time (Nom) **Controls and Dimming** Dimmable No **Mechanical and Housing Bulb Finish** Frosted T-shape **Bulb Shape Approval and Application** Ambient temperature range -20 °C to 45 °C

#### **General Information**

Order Code	Full Product Name	Cap-Base
929002408808	TForce Core HB 50W E27 865 GN3	E27
929002406108	TForce Core HB MV ND 24W E27 840 G3	E27
929002406208	TForce Core HB MV ND 24W E27 865 G3	E27
929002408408	TForce Core HB 30W E27 865 GN3	E27
929002406708	TForce Core HB MV ND 35W E27 840 G3	E27
929002408608	TForce Core HB 40W E27 865 GN3	E27
929002408208	TForce Core HB 25W E27 865 GN3	E27
929002408908	TForce Core HB 50W E40 865 GN3	E40

#### **Light Technical**

		Correlated Color		
		Temperature	Color	Luminous
Order Code	Full Product Name	(Nom)	Code	Flux
929002408808	TForce Core HB 50W E27	6500 K	865	5,000 lm
	865 GN3			
929002406108	TForce Core HB MV ND	4000 K	840	3,200 lm
	24W E27 840 G3			
929002406208	TForce Core HB MV ND	6500 K	865	3,200 lm
	24W E27 865 G3			
929002408408	TForce Core HB 30W E27	6500 K	865	3,200 lm
	865 GN3			

		Correlated Color		
		Temperature	Color	Luminous
Order Code	Full Product Name	(Nom)	Code	Flux
929002406708	TForce Core HB MV ND 35W E27 840 G3	4000 K	840	5,000 lm
929002408608	TForce Core HB 40W E27 865 GN3	6500 K	865	4,000 lm
929002408208	TForce Core HB 25W E27 865 GN3	6500 K	865	2,700 lm
929002408908	TForce Core HB 50W E40 865 GN3	6500 K	865	5,000 lm

#### Operating and Electrical

Order Code	Full Product Name	Power Consumption
929002408808	TForce Core HB 50W E27 865 GN3	50 W
929002406108	TForce Core HB MV ND 24W E27 840 G3	24 W
929002406208	TForce Core HB MV ND 24W E27 865 G3	24 W
929002408408	TForce Core HB 30W E27 865 GN3	30 W

Order Code	Full Product Name	Power Consumption
929002406708	TForce Core HB MV ND 35W E27 840 G3	35 W
929002408608	TForce Core HB 40W E27 865 GN3	40 W
929002408208	TForce Core HB 25W E27 865 GN3	25 W
929002408908	TForce Core HB 50W E40 865 GN3	50 W

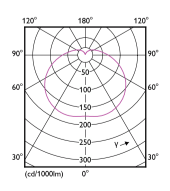
#### Temperature

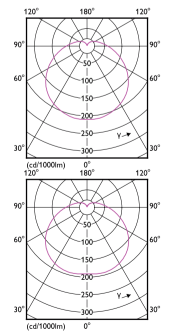
Order Code	Full Product Name	T-Case Maximum (Nom)
929002408808	TForce Core HB 50W E27 865 GN3	78 ℃
929002406108	TForce Core HB MV ND 24W E27 840 G3	70 °C
929002406208	TForce Core HB MV ND 24W E27 865 G3	70 °C
929002408408	TForce Core HB 30W E27 865 GN3	75 ℃

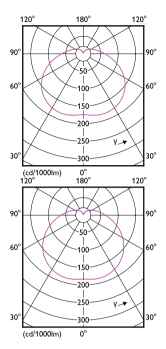
Order Code	Full Product Name	T-Case Maximum (Nom)
929002406708	TForce Core HB MV ND 35W E27 840 G3	76 ℃
929002408608	TForce Core HB 40W E27 865 GN3	79 °C
929002408208	TForce Core HB 25W E27 865 GN3	90 ℃
929002408908	TForce Core HB 50W E40 865 GN3	78 °C

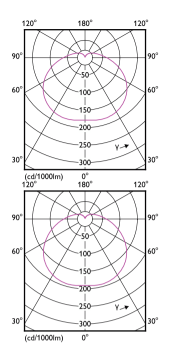
#### **Approval and Application**

		Energy Consumption kWh/
Order Code	Full Product Name	1000 h
929002408808	TForce Core HB 50W E27 865 GN3	-
929002406108	TForce Core HB MV ND 24W E27 840 G3	24 kWh
929002406208	TForce Core HB MV ND 24W E27 865 G3	24 kWh
929002408408	TForce Core HB 30W E27 865 GN3	-
929002406708	TForce Core HB MV ND 35W E27 840 G3	35 kWh
929002408608	TForce Core HB 40W E27 865 GN3	-
929002408208	TForce Core HB 25W E27 865 GN3	-
929002408908	TForce Core HB 50W E40 865 GN3	-
929002406708 929002408608 929002408208	TForce Core HB MV ND 35W E27 840 G3 TForce Core HB 40W E27 865 GN3 TForce Core HB 25W E27 865 GN3	- 35 kWh - -











© 2023 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.