



















Get the perfect fixture fit at an affordable price

Our new, smaller Philips CorePro LED Corn Cob lamps replace conventional metal halide and high pressure sodium lamps, making it hassle-free to retrofit and maximize efficiency. Designed to fit fixtures in most relevant applications, these omni-directional ballast-bypass lamps offer an ideal and affordable way to upgrade existing HID fixtures to the latest LED technology.

Benefits

- · Passive Cooling lamps eliminate fan noise and reduces moving parts which require additional maintenance over time
- Up to 70% energy savings1
- · Long life lowers maintenance costs by reducing re-lamp frequency
- UL Type B solution allows installer to bypass the ballast and reduce maintenance costs

Features

- · Lumen selectable lamps
- · Built-in dial to allow pre-set lumen output level down to 20%
- · Offered in both mogul-based and medium-based options
- · All mogul based lamps DLC 5.1 rated
- UL damp rated (UL1993 + UL1598C)
- · Wide ambient temperature operating range from -40°F to +113°F (-40°C to +45°C)

- · Built in surge protection
- · Available in 3000K, 4000K and 5000K color temperatures (CCT)
- · Suitable for both enclosed and open fixtures
- · Universal burn positioning
- · Passive cooling
- · Additional High Wattage Corn Cob lamps available in our MasterClass range
- · 5-year limited warranty²

^{1.} LED system watts of 36 compared to 120 of a C100S54/ALTO.

^{2.} Depending upon operating hours. For details please visit www.signify.com/warranties

Philips CorePro LED Corn Cob lamps



Ordering, electrical and technical data (Subject to change without notice)



D = Damp location **©** = Enclosed fixtures

Energy saving solution

For CorePro LED Corn Cob G2 Passive cooling 63w										
Estimated lighting costs using a 175 MH lamp with ballast										
Present Wattage		201	watts							
× Annual operating ho	urs	4,000	hours							
	=	804,000	watt-hours							
÷ 1,000	=	804	kWh per year							
× kWh rate of \$0.11	=	\$88.44	per year							
× 100 lamps	=	\$8,844.00	annual energy cost							
Estimated lighting costs using a Philips Corn cob LED lamp										
Present Wattage		63	watts							
× Annual operating ho	urs	4,000	hours							
	=	252,000	watt-hours							
÷ 1,000	=	252	kWh per year							
× kWh rate of \$0.11	=	\$27.72	per year							
× 100 lamps	=.	\$2,772.00	annual energy cost							
Total estimated savin	gs	\$6,072.00	annual savings							

Based on 100 lamps per space operating at 4000 hours per year.

This example shows an application of 100 lamps accenting a space, operating 4,000 hours. Your actual savings may vary depending on the energy costs in your geographic location.

WARNINGS AND CAUTIONS

Risk of property damage or personal injury – The weight of the lamp is within the UL weight specification of a mogul (E39) base. However, before installing the lamp please ensure that the lamp holder (or socket) is not damaged or loose. The lamp holder (or socket) must be secured firmly to the fixture. If the lamp holder is damaged, corroded, charred or blackened, it must be replaced.

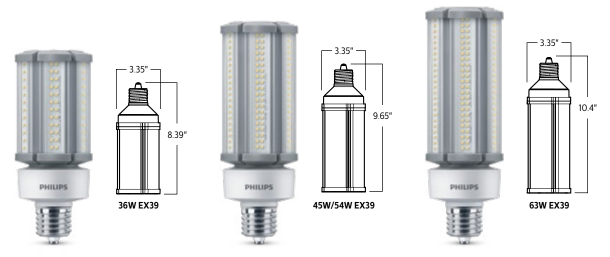
CAUTION: Risk of electric shock— do not use where directly exposed to water.

NOTES: This device complies with Part 15 of the FCC rule. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This Class B digital apparatus complies with Canadian ICES-005. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This lamp is suitable for dry and/or damp locations (indoor & outdoor applications). Suitable for use in outdoor luminaires as these luminaires provide a damp location for the lamp. This lamp is suitable for use in totally enclosed luminaires.

For more details visit: https://www.usa.lighting.philips.com/products/product-highlights/led-hid-replacements

^{1.} LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70). Lamps rated 50,000 hours is for bare lamp without fixture.

Philips CorePro LED Corn Cob lamps



Ordering, electrical and technical data (Subject to change without notice)



	Product Model No. (6nc) No. (12nc)		Description	Watts (W)	Replace Watts (W)	Lumens (lm)	Volts (V)	CRI (min)	CCT (K)	Lifetime ¹ (hrs)	Qty per pallet	DLC ID (Type A)²	Pallet dimensions
	CorePro	EX39 lamps											
D 📵	564120	929002998904	36CC/LED/830/LS EX39 G3 BB 3/1	36	150	5000	100-277	80	3000	50000	408	PLM1K5CYBG7O	47x39x50
D 📵	564153	929002999004	36CC/LED/840/LS EX39 G3 BB 3/1	36	150	5200	100-277	80	4000	50000	408	PLPB78A46RFU	47x39x50
D 📵	564161	929002999104	36CC/LED/850/LS EX39 G3 BB 3/1	36	150	5400	100-277	80	5000	50000	408	PLRN7FDI00ED	47x39x50
D 📵	564179	929002999204	45CC/LED/830/LS EX39 G3 BB 3/1	45	175	6200	100-277	80	3000	50000	306	PLTD4XAOV3QH	47x39x43
D 📵	564187	929002999304	45CC/LED/840/LS EX39 G3 BB 3/1	45	175	6500	100-277	80	4000	50000	306	PL3P4HE3UL14	47x39x43
D 📵	564195	929002999404	45CC/LED/850/LS EX39 G3 BB 3/1	45	175	6700	100-277	80	5000	50000	306	PLHDLSDW2HSG	47x39x43
D 📵	564203	929002999504	54CC/LED/830/LS EX39 G3 BB 3/1	54	250	7500	100-277	80	3000	50000	306	PLBYTGTV2NOP	47x39x43
D 📵	564211	929002999604	54CC/LED/840/LS EX39 G3 BB 3/1	54	250	7800	100-277	80	4000	50000	306	PLPTCF95VDU7	47x39x43
D 📵	564229	929002999704	54CC/LED/850/LS EX39 G3 BB 3/1	54	250	8000	100-277	80	5000	50000	306	PLUBY004T3S2	47x39x43
D 📵	564237	929002999804	63CC/LED/830/LS EX39 G3 BB 3/1	63	250	8600	100-277	80	3000	50000	306	PLI2LOVUXLDT	47x39x45
D 📵	564245	929002999904	63CC/LED/840/LS EX39 G3 BB 3/1	63	250	9000	100-277	80	4000	50000	306	PLD6QBHYH4ZR	47x39x45
D 📵	564252	929003000004	63CC/LED/850/LS EX39 G3 BB 3/1	63	250	9200	100-277	80	5000	50000	306	PL6A9CH8G67L	47x39x45

D = Damp location **E** = Enclosed fixtures

For more details visit: https://www.usa.lighting.philips.com/products/product-highlights/led-hid-replacements

- 1. LED lifetime means the length of time (in hours) until half of the LED light sources maintain at least 70% of their initial lumen output (B50, L70). Lamps rated 50,000 hours is for bare lamp without fixture.
- $2. \, Lamp \ may \ also \ be \ DLC \ certified \ as \ a \ Type \ C \ system. \ Search \ DLC \ by \ model \ number \ QPL \ for \ more \ information.$









© 2021 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. 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.



Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.