



LED Corn Cobs

54CC/LED/830/ND EX39 G2 BB 6/1

Philips Corn Cob HID replacement lamps are perfect LED replacement for a variety of outdoor applications. High intensity illumination, which means you get added visibility for applications like streets, public areas, and much more for a fraction of the energy used by conventional HID.

Product data

EX39 [Exclusionary Mogul Screw]
. , , , ,
Yes
50000 h
50000X
54-250W
830 [CCT of 3000K]
7500 lm
White (WH)
3000 K
138.00 lm/W
ANSI 3000K quadrangle
80
70 %

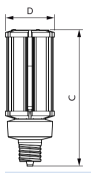
Input Frequency	50 to 60 Hz
Power (Nom)	54 W
Lamp Current (Nom)	600 mA
Wattage Equivalent	250 W
Starting Time (Nom)	1 s

Warm Up Time to 60% Light (Nom)	1s		
UL Type	Type B - bypass the ballast		
Power Factor (Nom)	0.9		
Voltage (Nom)	100-277 V		
Temperature			
T-Case Maximum (Nom)	65 ℃		
Controls and Dimming			
Dimmable	No		
Mechanical and Housing			
Bulb Finish	Clear		
Bulb Shape	Corncob		
Approval and Application			
Energy Consumption kWh/1000 h	54 kWh		
Product Data			
Order product name	54CC/LED/830/ND EX39 G2 BB 6/1		
EAN/UPC - Product	046677559786		
Order code	929002396704		
Numerator - Quantity Per Pack	1		

LED Corn Cobs

Numerator - Packs per outer box	6
Material Nr. (12NC)	929002396704
Net Weight (Piece)	0.758 kg

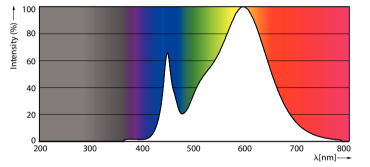
Dimensional drawing



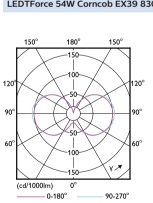
Product	D	с
54CC/LED/830/ND EX39 G2 BB 6/1	85 mm	245 mm

Corn lamp LED Gen2 54W EX39 830 CL

Photometric data



LEDTForce	54W	Corncob	EX39 830

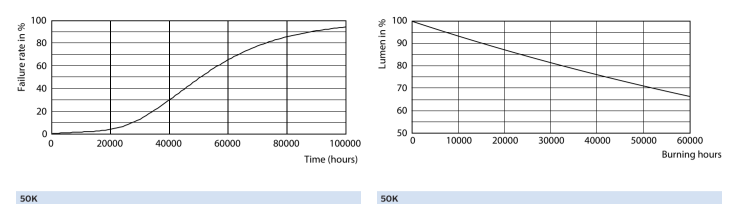


LEDTForce 54W Corncob EX39

LEDTForce 54W Corncob EX39 830

LED Corn Cobs

Lifetime





© 2021 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 2021, September 13 - data subject to change