

LED Corn Cob Lamps



MCC2736K50MPWC1 MCC3648K50MPWC1 MCC4560K50MPWC1 MCC5472K50MPWC1

Features

360° beam angle



IP64 waterproof design







Great cooling structure
6063 aviation aluminum
Heat low/high temp. -40 to 140° F
(-40 to 60° C)
OK for totally enclosed fixture

Beehive radiation holes Lead air flowing & low heat Water run out & waterproof





High efficency LED

Heat sink

Air passage

Driver



Application



Wall pack



Post top





Shoe box



Canopy



Cobra head



Garage light



Flood light



Specifications

Model Number	Watts	Equivalent to	Lumens	CCT	CRI	Dimmable	Base
MCC2736K50MPWC1	27W	125W	3,645	5000K	85	No	E39
	Lifetime	Est. Energy Cost	Lifetime Savings	Lasts	Dimensions	Warranty	Voltage
	50,000 hours	\$3.25	\$539.00	46 years	3.4 x 3.4 x 8.0 in	5 years	120-277V
	Location	Suitable for Enclosed Locations*					
	Damp	Yes					

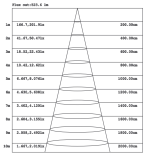
Model Number	Watts	Equivalent to	Lumens	CCT	CRI	Dimmable	Base
MCC3648K50MPWC1	36W	150W	4,860	5000K	85	No	E39
	Lifetime	Est. Energy Cost	Lifetime Savings	Lasts	Dimensions	Warranty	Voltage
	50,000 hours	\$4.34	\$627.00	46 years	3.4 x 3.4 x 8.9 in	5 years	120-277V
	Location	Suitable for Enclosed Locations*					
	Damp	Yes					

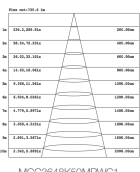
Model Number	Watts	Equivalent to	Lumens	CCT	CRI	Dimmable	Base
MCC4560K50MPWC1	45W	175W	6,075	5000K	85	No	E39
	Lifetime	Est. Energy Cost	Lifetime Savings	Lasts	Dimensions	Warranty	Voltage
	50,000 hours	\$5.42	\$715.00	46 years	3.4 x 3.4 x 10.2 in	5 years	120-277V
	Location	Suitable for Enclosed Locations*					
	Damp	Yes					

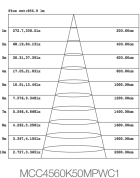
Model Number	Watts	Equivalent to	Lumens	CCT	CRI	Dimmable	Base
MCC5472K50MPWC1	54W	200W	7,290	5000K	85	No	E39
	Lifetime	Est. Energy Cost	Lifetime Savings	Lasts	Dimensions	Warranty	Voltage
	50,000 hours	\$6.50	\$803.00	46 years	3.4 x 3.4 x 10.2 in	5 years	120-277V
	Location	Suitable for Enclosed Locations*					
	Damp	Yes					

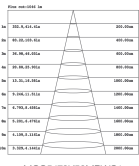


Photometrics Illuminance at a Distance









MCC2736K50MPWC1 MCC3648K50MPWC1 MCC4560K50

MCC5472K50MPWC1

Please read the instructions carefully and observe installation details. Lamp is to be installed in new interior or exterior street lights, wall lights, floodlights, stage lights, highway street lights, stadium lights and parking garages.

Operating degree: -29-60°C

Storage degree: -20-40°C.

This product must be installed by certified electricians.

Do not amend or make any alterations to this structure or add/remove any components.

Ensure the electrical circuit you are working on is disconnected and switched off at its source.

This product should NOT be used with dimmers.

For products above 60W wattage, use safety cables to fasten the lamp to prevent it from accidentally falling while installation.

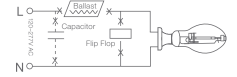
Installation

Disconnect power source. Remove existing CFL, metal-halide, or high pressure sodium lamp from socket and recycle appropriately.

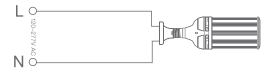
(Fig. 1) Disconnect old ballast from existing lamp holder. Remove and dispose of appropriately.



(Fig. 3) Install corn cob lamp by screwing the base into the socket. Ensure the fixture is properly grounded before use.







Warranty

For complete details on our warranty, please visit www.maximuslighting.com, or call toll free 866-897-2098. This 5-year limited warranty does not cover bulbs subject to accident, neglect, abuse, misuse or acts of God. REPLACEMENT OR REFUND IS YOUR SOLE REMEDY. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY IS LIMITED IN DURATION TO THE LENGTH OF THIS WARRANTY. LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IS HEREBY EXPRESSLY EXCLUDED. Some states do not allow exclusion of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.