ECOMAX

Product Descriptions

INTENDED Purchase — The LED Corn bulbs is light for replace traditional 360 degree lights such as metal halide,CFL,HID,HPS for parking lot,gas station,warehouse indoor and outdoor energy saving purpose.Design install into existing fixture with cost-effective solution.

STRUCTURE — Die casting aluminum no fan passive cooling solution,PC cover protect LEDs from dust,insect and humidity working environment.Driver fully sealed by thermal paste with function to disperse heat into outside.Adopt 150LM/W LED chips improve light efficiency.Driver part apart from lamp body speed cooling hot air out.

OPTICS — Transparent PC cover for choice range from 27W~125W with E39 socket for choice in different application sealed or open fixture.

 ${\rm ELECTRICAL}$ — Standard 6kV surge protection, regular input voltage 100~277V, no ballast need.

INSTALLATION — Easily fitted in traditional fixture instead of MHL and HPS.

LISTINGS — UL,cUL certification approved. Suitable for sealed,dry,humidity working environment from -40 $^\circ$ up to 45 $^\circ$

WARRANTY — 5 years warranty.

Replaceable driver part design.Free provide materials replacement easy for customer replace. We will responsible if damaged or quality problem. like damaged under shipment. Screws loosen.Driver problem.

Features

E39 Lamp socket UL,cUL approved 360° Degree Beam Angle 100~277V input voltage No fan Passive cooling solution Die-casting heat sink Suitable in enclosed fixture PC Cover transparent Driver fully sealed by thermal paste. 6K High voltage Surge test approved. SMD2835 150Lm/W LED chips 50,000hrs lifespan 5 years warranty Top Brand Rubycon Capacitors No UV or IR radiation No magnetic disturbance driver design OEM special design company LOGO IP64 waterproof dust free Separately driver with body speed heat dissipation(80~125W) Net weight: 1.654kg Package size: 560*345*430cm(carton)(12 pieces) **NG-RCL Series**

www.ecomaxlighting.com

Model: NG-RCL-125W(E39)

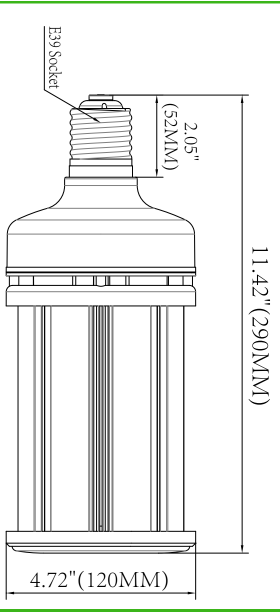




Series	Lumens	Base	Beam Angle (Degree)	Electrical Data	No.of LEDs	Color temperature	Color rendering index
NG-RCL-125W(E39	15741.9LM 15,741.9 lumens	E39 Socket	360° Degree Beam Angle	Input Voltage 100-277V 50~60Hz Total Power(W) 125W Power Factor(%) >90	792PCS SMD2835 chips	WW 2800~3200 K NW 4000~4500 K DW 5000~5500 K CW 6000~6500 K	80 80 CRI





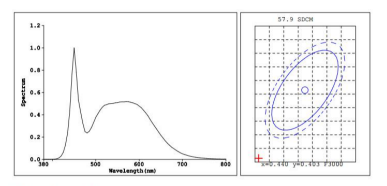


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Light Source Test Report

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Color Parameters:

Chromaticity Coordinate:x=0.3279(dx=-0.0003) y=0.3500(dy=0.0125) Chromaticity Coordinate:u'=0.2004 v'=0.4813(duv=6.53e-03) Tc=5696K Dominant WL:Ld=533.9nm Purity=3.7% Centroid WL:546.0nm Ratio:R=15.4% G=80.0% B=4.6% Peak WL:Lp=450.0nm HWL:20.5nm Render Index:Ra=82.7 R1 =80 R2 = 87R3 = 92R4 =83 R5 =81 R6 =83 R7 =88 R8 =67 R9 =2 R10=70 R11=82 R12=60 R13=82 R14=96 R15=74

Photo Parameters:

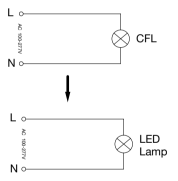
Flux: 15741.9 lm Fe: 52.703 W Efficacy:133.48 lm/W WHITE:ANSI 5700K

Electrical Parameters:

Lamp : U=222.6V I=0.5440A P=117.7W PF=0.9710

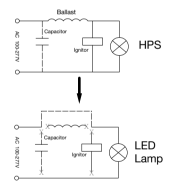
Ip=29682(G=3,D=55) PMT: 26.8 centigrade [26.6]

IES REPORT



REPLACE CEL

REPLACE HPS



SCHEMATIC DIAGRAM

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INSTALLATION

NG-RCL Series www.ecomaxlighting.com

1.Remove old ballast or disconnect from existing lamp holder. Remove and dispose of ballast in correct manner. Shown as Figure 1.(North America 100-277 VAC) (Fig 1) Ballast * AC 100-277V Capacitor Flip-flop Ν (Fig 2) 2.Reconnect directly to the existing lamp holder. Shown as Figure 2 (North America 100-277VAC) AC 100-277V Ν (Fig 3) 3.Install New LED Replacement lamp. Shown as Figure 3. Please make sure the old fitting is correctly earth. (North America 100-277VAC) AC 100-277V Ν

PACKAGING