

LED CORN LAMPS GKS28-02



27W



36W



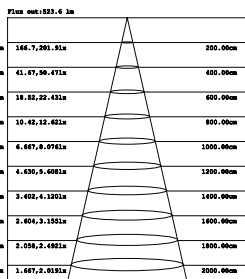
45W



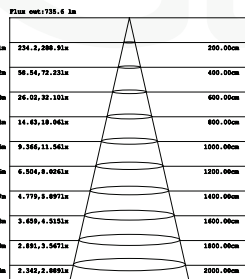
54W

			PF ≥0.9	CRI ≥80				LED LG 5630	IES			LM80	LM79
--	--	--	-------------------	-------------------	--	--	--	-----------------------	------------	--	--	-------------	-------------

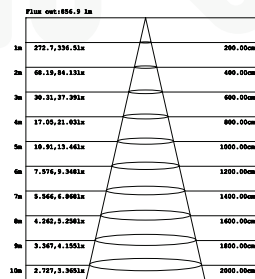
S28-27W-02



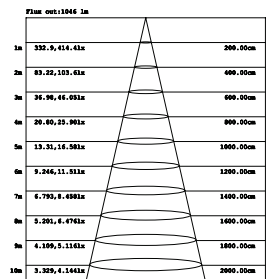
S28-36W-02



S28-45W-02



S28-54W-02



Specifications

Model No.	Power	led Qty	PF	CRI	Voltage	CCT	Lumen	Size mm (x 0.039=inch)	Operation temp (°C/F)	Weight (lbs=kg/2.2)	Certificate	Equal to
GKS2827W-02	27W	84 leds LG5630	≥0.9	≥80	100-277VAC	2700-6500K	3645±200lm	E26 Φ87*202	minus 40~60°C	NW 0.66kg	UL/cUL/DLC Lm79 Tm21 UL1598C/RoHS	125w HPS MHL
								E39 Φ87*216				
								Ex39 Φ87*218	minus 40~140°F	GW 0.76kg		
GKS2836W-02	36W	112 leds LG5630	≥0.9	≥80	100-277VAC	2700-6500K	4860±200lm	E26 Φ87*228	minus 40~60°C	NW 0.74kg	UL/cUL/DLC Lm79 Tm21 UL1598C/RoHS	150w HPS MHL
								E39 Φ87*242				
								Ex39 Φ87*244	minus 40~140°F	GW 0.86kg		
GKS2845W-02	45W	140 leds SMD5630	≥0.9	≥80	100-277VAC	2700-6500K	6075±200lm	E26 Φ87*258	minus 40~60°C	NW 0.86kg	UL/cUL/DLC Lm79 Tm21 UL1598C/RoHS	175w HPS MHL
								E39 Φ87*272				
								Ex39 Φ87*274	minus 40~140°F	GW 0.96kg		
GKS2854W-02	54W	168 leds SMD5630	≥0.9	≥80	100-277VAC	2700-6500K	7290±200lm	E26 Φ87*258	minus 40~60°C	NW 0.88kg	UL/cUL/DLC Lm79 Tm21 UL1598C/RoHS	200w HPS MHL
								E39 Φ87*272				
								Ex39 Φ87*274	minus 40~140°F	GW 0.97kg		

Features

REPLACE

LG 5630
135lm/W

360° beam angle

Flame retardant material

IP64 waterproof design

Advantages

- *Great cooling structure**
*6063 aviation Aluminium
Bear low/high temp. -40 to 60°C
OK for totally enclosed fixture
- *Beehive radiation holes**
Lead air flowing & low heat
Water run out & waterproof
- *Special patent design**
*Separated LED and driver
*Prevent heat mutual conduction
*Easily replacement & maintain
- *High efficiency LED**
SMD5630 135lm/w
- *Base protector**
Ensure no broken when shipment
- 4KV**
Surge protection: 4KV

1

driver
air passage
Heat sink

Isolated driver, better for heat dissipation

2

No Fan for heat dissipation solution

JAE Japan JAE connector
Easy driver replacement

Top quality driver components:

- ★FIRST MOS(USA)
- ★MPS IC CHIP(USA)
- ★RUBYCON CAPACITOR(JAPAN)
- ★GALAXY DIODES (biggest in China)

4

Driver with heat sink silicone for waterproof, dust proof and anti-mosquitoes