

TEDDICO
ELECTRICAL PRODUCTS



LED BULBS



c  US LISTED    RoHS LM79 LM80

Specifications

Power	16w 22w 27w 36w 45w 54w 65w 75w 100w 120w
LED Type	Epistar 2835 or Samsung2835
Lumen Per Watt	120-130 lm/w
Input Voltage	AC100-277V, 50-60Hz
Base	E26, E39
Surge Protection	16w-75w:6KV, 100-120w:10KV
Beam Angle	360°
CCT	2700K-6500K, red or blue color
CRI	>80
Power Factor	>0.9
Life Span	50,000 Hours
Certificates	DLC, UL, cUL, CE, ROHS



50,000 hours lamp life



Up to 80% direct energy saving



Samsung/Epistar



Rubycon



6KV Surge Protection



Silicone gaskets

Pictures



φ60mm 16w 22w

φ95mm 27w 36w 45w 54w 65w

φ140mm 75W 100w 120w

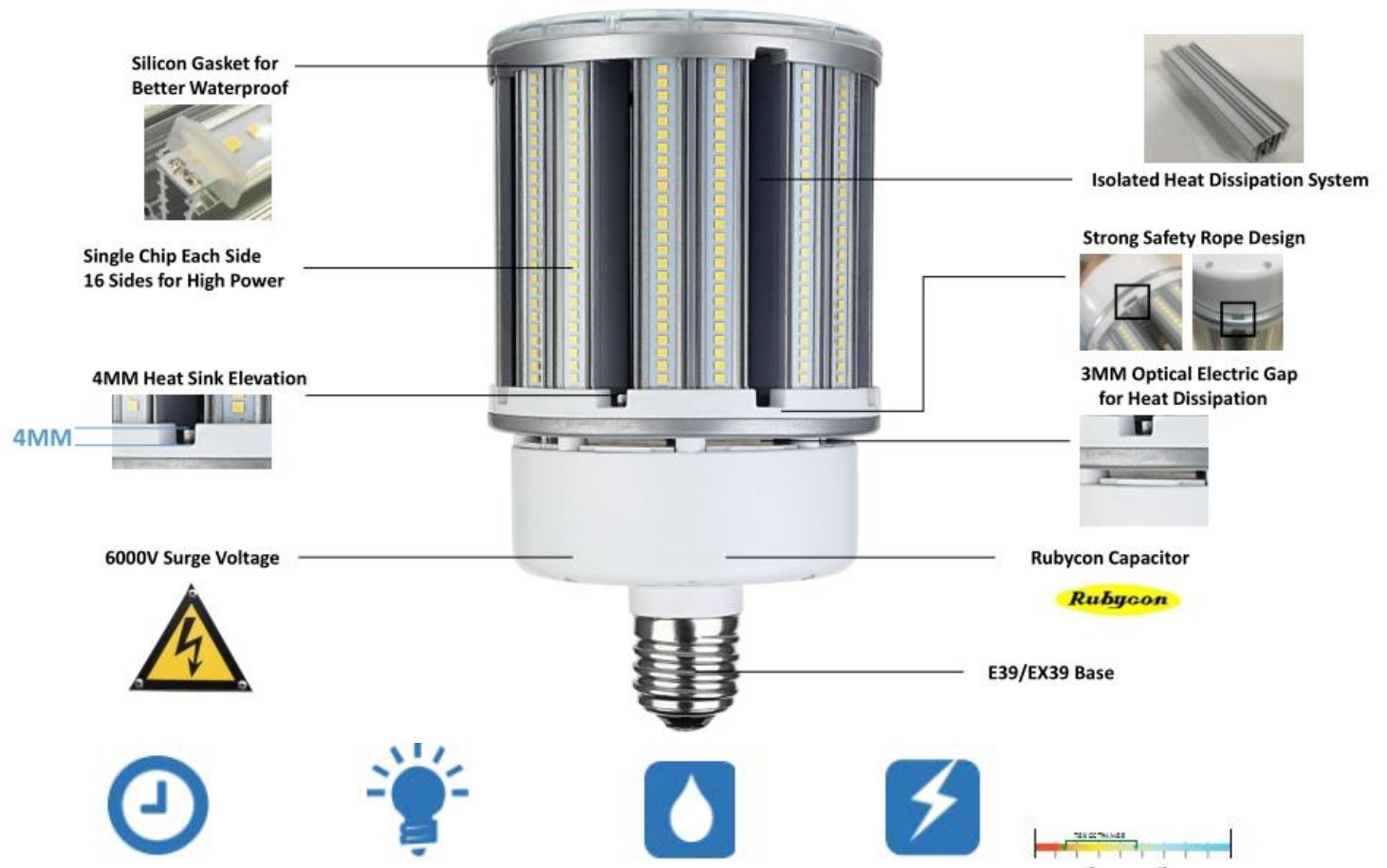
Datas

* 16W Also available in Red or Blue LEDs

Model NO.	Watt(w)	CCT	Lumen(lm)	LED QTY	Dimensions(mm)	CTN.W(kg)
*LK-K15-16W	16	5000K	1920-2080	55	Φ60*H167	5.30kg
LK-K15-22W	22	5000K	2640-2860	66	Φ60*H182	5.80kg
LK-K15-27W	27	5000K	3240-3510	108	Φ95*H190	11.50kg
LK-K15-36W	36	5000K	4320-4680	130	Φ95*H215	12.30kg
LK-K15-45W	45	5000K	5400-5850	165	Φ95*H240	15.30kg
LK-K15-54W	54	5000K	6480-7020	200	Φ95*H265	15.70kg
LK-K15-65W	65	5000K	7800-8450	240	Φ95*H310	18.50kg
LK-K15-75W	75	5000K	9000-9750	290	Φ140*H225	12.40kg
LK-K15-100W	100	5000K	12000-13000	380	Φ140*H250	13.60kg
LK-K15-120W	120	5000K	14400-15600	450	Φ140*H270	14.80kg

Features

- 6KV or 10KV Surge protection
- Silicone gasket, better heat radiation effect
- 3mm gap between LED and driver, better heat dissipation
- 4mm gap between heat sink and junction plate, cool air can go in
- Holes on top and bottom, hot air can go out, to realize air convection
- For enclosed fixtures
- Aviation aluminum 6063 heat sink, flame retardant V0 PC, American Dow Corning, Rubycon capacitor



Application





A Leading Manufacturer of Weatherproof Electrical Products