

New High - Tech LED

Corn Light
20W-80W

Light efficiency:130-150LM/W



B01

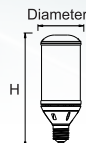
B04

B01



Power Range	Size(mm)	Lamp cap
20-30W	105*H188	E26/E27
40-60W	132*H242	E39/E40
80W	150*H298	E39/E40

B04



Power Range	Size(mm)	Lamp cap
20-30W	70*H175	E26/E27

Name	New High - Tech LED Corn Light B01 Type	Power	20-80W
	New High - Tech LED Corn Light B04 Type		20-30W
Material	Aluminium alloy	Frequency	50/60Hz
Light efficiency	130-150 lm/W	CCT	2700-6500K
CRI	>Ra80	Input	AC100-277V
Cover	PC/Clear	PF	>0.9
Application places	Warehouse, workshop, courtyard, domestic lighting , can replace the original energy-saving lamps, halogen lamps and tungsten bulbs and other applications.		



Low power
consumption



Excellent
heat dissipation

Features:

- Light emitting from 5 sides— light source
- 360 degree beam angle.
- Flexible and curved surface new high-tech LED
- Nano ceramic & phosphor encapsulation
- Nano ceramic protection
- One shot moulding
- Nano light ceramic improves light efficiency

McCormick's Lighting

Address: 2/7 Hennessy Road Bunbury, 6230, Western Australia

Phone: (08) 9721 3418 Mobile: 042 309 7303

Email: mclighting@westnet.com.au

Fax: (08) 9791 2560

New High - Tech LED flood light

High light efficiency gives more output but also saving energy

Unique design gives a uniform light output



Low power consumption



Low light decay



Long life



Excellent heat dissipation

Integrated high-conductivity aluminum heat dissipation design, longer life time.



The Angle can be adjusted freely to meet the lighting requirements of each Angle.



Toughened glass

High hardness and impact resistance.

LED film light source, low temperature, long life, Less glare, uniform luminescence.



IP66

Up to Ip66 rating, more water-proof than others.



Name	New High - Tech LED flood light	Power	50-400W
Material	Pure aluminum + tempered glass	Frequency	50/60Hz
Light efficiency	130 lm/W	CCT	2700-6500K
CRI	>Ra70	Input	AC100-277V
IP	IP66	PF	≥0.95
Application places	Airports, ports, construction sites, outdoor stadiums ,Carparks, Work Sites, showrooms, Industrial Sites, Mining camps Fuel Depots, Machinery Plants and other lighting places		

McCormick's Lighting

Address: 2/7 Hennessy Road Bunbury, 6230, Western Australia

Phone: (08) 9721 3418 Mobile: 042 309 7303

Email: mclighting@westnet.com.au

Fax: (08) 9791 2560



New High Hyphens tech Led high bay

High light efficiency saving more energy than other LED products on the market

Unique design and uniform light output



Low light decay



Low power consumption



Long life



Excellent heat dissipation



The appearance design is novel and the color can be customized

Name	New high hyphens tech Led high bay	Power	100W/150W/200W
Material	Pure aluminum	Frequency	50/60Hz
Light efficiency	150 Lm/W	CCT	2700-6500K
CRI	≥70Ra	Input	AC100-277V
IP	IP65	PF	≥0.95
Application places	Industrial plants, logistics and warehousing, exhibition halls, indoor sports venues, shopping malls, hotel, office building...		

Features

- Ip65 protection level, meets all kinds of harsh working environments ;
- Elegant design, color can be customized to meet different applications.
- Heat insulation, separated heat sink with space insulation; Pure aluminum body, ensures a longer life time.

McCormick's Lighting

Address: 2/7 Hennessy Road Bunbury, 6230, Western Australia

Phone: (08) 9721 3418 Mobile: 042 309 7303

Email: mclichting@westnet.com.au

Fax: (08) 9791 2560

New HIGH-Tech Flat Film LED

New HIGH-Tech Flat Film LED is a revolution from a point light source to a flat light source.

Based on a remote Phosphor technology and a variety of nano materials, along with rare earth materials, this amazing unique new form of luminous film has been formed by independently developed equipment and a complex, state of the art new Technology.

Improved Light Efficiency

Compared to a point luminescence in standard LED, the brand new Flat Film LED is a flat surface emitting luminous area, and together with an increased amount of chips added, activates the unique formula of the luminous film to achieve an increased amount of lumens output and a much higher light efficiency, than traditional old style LED products currently on the market.

LED chip temperature Reduction

Because the light emitting area is increased, the aluminium PCB board itself can be used for the heat sink, which optimizes heat reduction efficiency and at the same time reducing the size of the Light fitting.

Longer Life Span than traditional LED

New HIGH-Tech Flat Film LED achieves a much longer life-span due to its unique low junction temperature, guaranteeing a 10yr plus operating period.