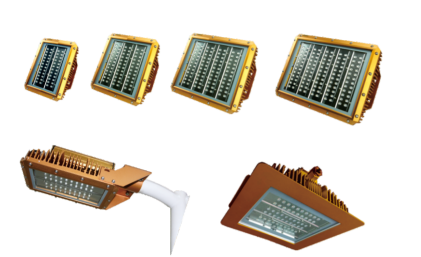




LED Explosion-proof Lighting

LED Floodlight/LED Canopy Light/LED Street Light 80W / 100W / 120W / 160W / 200W / 240W















Features

- Three types of using, LED floodlight, LED canopy light and LED street light.
- OSRAM LED source, high lumen output over 140lm/W.
- Modular design, available in 80W to 240W.
- Extruded copper-free aluminum, high intensity, can endure 20J impact.
- Shock and vibration resistant.
- Own design and produced LED drivers are provide reliable operation in harsh environments.
- Capable to work on extreme high and low temperature -45℃~+60℃, keep good performance.
- IP66 and high corrosion resistance, can be used in ocean environment.
- Lightning protection 6KV, THD≤10%.
- Various installation methods.















Applications

- II 3 G Ex nR IIC T4 Gc, for Zone 2;
 II 3 D Ex th IIIC T110°C Db IP66, for Zone 22.
 Especially can be used in hydrogen existing environment.
- Ideal for petroleum, refineries, onshore and offshore rigs, pumping station, petrolchemical plants, gas station and external field road lighting, etc.

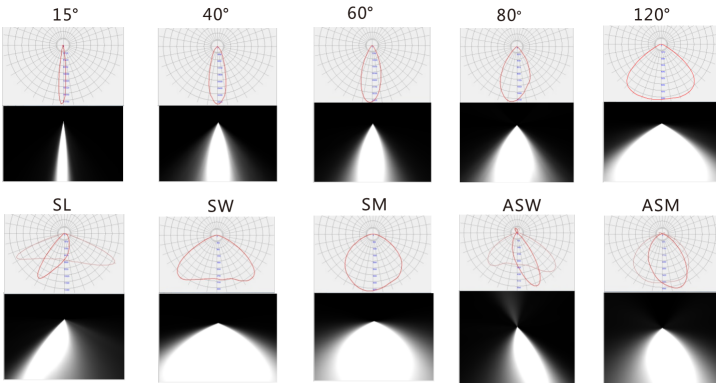
LED lights-Jaguar	807/	10000	120W	160W	200W	240W
Lumen output (lm)	8800lm	10280lm	12480lm	16580lm	20800lm	24800lm
HID/HPS Equiv (approx)	150/175W	175W	250W	250/400W	250/400W	400W

Technical parameters										
Power consumption	80W	100W	120W	160W	200W	240W				
Item No.	Ex-BJG80	Ex-BJG100	Ex-BJG120	Ex-BJG160	Ex-BJG200	Ex-BJG240				
Input voltage & frequency	AC 100-277V / 50-60Hz	AC 100-277V / 50-60Hz	AC 100-277V / 50-60Hz	AC 100-277V / 50-60Hz	AC 100-277V / 50-60Hz	AC 100-277V / 50-60Hz				
Input current	200~900mA	300~1100mA	400~1300mA	500~1700mA	600~1200mA	700~1300mA				
Power factor (PF)	≥ 0.95	≥ 0.95	≥ 0.95	≥ 0.95	≥ 0.95	≥ 0.95				
LED chips	OSRAM	OSRAM	OSRAM	OSRAM	OSRAM	OSRAM				
Luminous Flux	8800lm	10280lm	12480lm	16580lm	20800lm	24800lm				
Colour rendering index (CRI)	Ra >70	Ra >70	Ra >70	Ra >70	Ra >70	Ra >70				
Colour temperature	WW:2800~3300K PW:4700~5400K CW:5700~7100K	WW:2800~3300K PW:4700~5400K CW:5700~7100K	WW:2800~3300K PW:4700~5400K CW:5700~7100K	WW:2800~3300K PW:4700~5400K CW:5700~7100K	WW:2800~3300K PW:4700~5400K CW:5700~7100K	WW:2800~3300K PW:4700~5400K CW:5700~7100K				
Beam angle	15°/40°/60°/80°/120°/SL (NOTE 1)	15°/40°/60°/80°/120°/SL SW/SM/ASW/ASM (NOTE2)	15°/40°/60°/80°/120°/SL SW/SM/ASW/ASM	15°/40°/60°/80°/120°/SL	15°/40°/60°/80°/120°/SL	15°/40°/60°/80°/120°/SL				
Working ambient temp.	-45°C~ +60°C	-45°C~ +60°C	-45°C~ +60°C	-45°C∼ +60°C	-45°C~ +60°C	-45°C~ +60°C				
IP Grade	IP66	IP66	IP66	IP66	IP66	IP66				
Lifspan	≥ 50,000 hrs	≥ 50,000 hrs	≥ 50,000 hrs	≥ 50,000 hrs	≥ 50,000 hrs	≥ 50,000 hrs				
Housing	Copper free Aluminium	Copper free Aluminium	Copper free Aluminium	Copper free Aluminium	Copper free Aluminium	Copper free Aluminium				
Front Cover	Tempered glass	Tempered glass	Tempered glass	Tempered glass	Tempered glass	Tempered glass				
Demensions	Ф330*215*150mm	Ф330*330*150mm	Ф330*330*150mm	Ф330*330*150mm	Ф330*380*150mm	Φ330*450*150mm				
Weight	9kg	13kg	13kg	16kg	16kg	18kg				

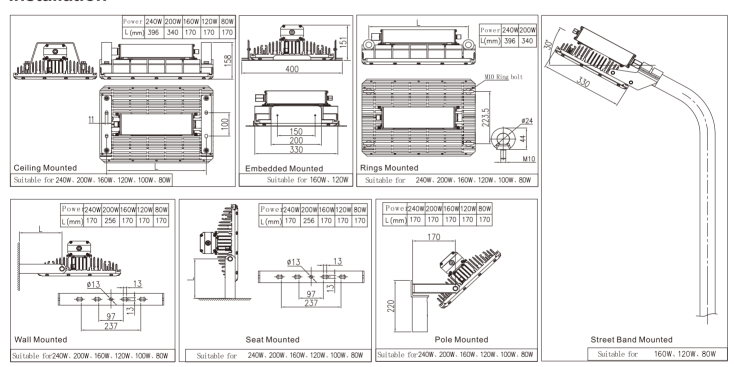




Distribution Curve



Installation



Ordering Information

Part number definition as follow:

For example: Ex-BJG100SWCW

