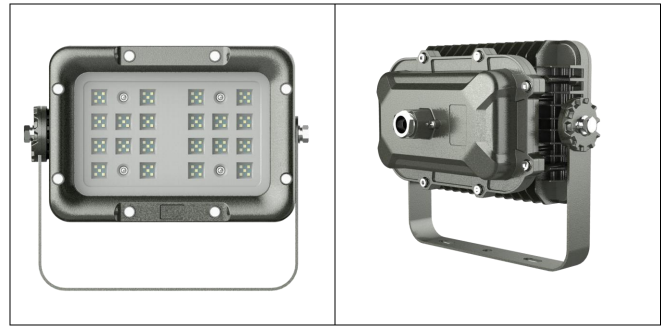
Explosion Proof Flood Light

Pictures



Features

1. Application scenario

This product has good explosion-proof function, suitable for various inflammable and explosive places, mainly used in railway, electric power, metallurgy, petroleum, petrochemical, chemical, steel, aviation, ship and each Efficient lighting in factories, stations, large facilities, venues and other places.

2、Product Features

(1)The lamp body is made of aluminium alloy by die casting. The surface of the lamp is sprayed with high voltage electrostatic. The exposed fastener is stainless steel with high anticorrosive performance. The whole lamp has excellent anticorrosive performance.

(2)High-strength transparent cover, high light transmission, impact resistance, unique anti-glare design, with optical reflector cup, high reflection efficiency. (3)The explosion-proof structure designed in accordance with the national explosion-proof standard GB3836 has reliable explosion-proof performance, long life, special constant current power supply, low power consumption, constant output power meter, high temperature and aging resistant silica gel sealing ring, and high protection



grade.

(4)Adopt the international first-line brand light source chip, unidirectional luminescence, no side light, high light utilization rate, high light efficiency, high display finger, with open circuit, short circuit, overheat protection function, ensure the reliable and continuous operation of light source, wide voltage input, constant light flux output, instantaneous start-up.

(5)Unique heat dissipation structure design, excellent and reliable heat dissipation performance, ensure the long life and reliable use of lamps.

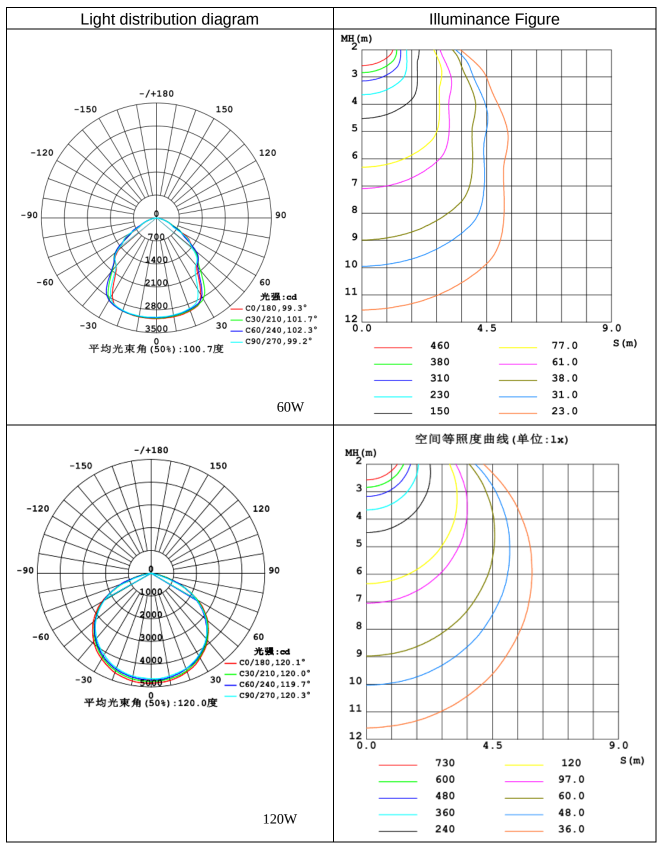
(6)Cable wiring, fast and convenient;

ITEM	symbol	Description	UNIT
Rated Voltage	VOLT	AC220	V
Power	Р	80-120	W
Protection Level	IP	IP66	IP
Lighting Angle	θ	45/60/90	0
LED Qty	/	120	PCS
Base specifications	/	CREE3030	
Anticorrosion grade	/	WF2	
Explosion proof grade	/	ExDEmd II CT6	
Light efficiency	η	120	Lm/W
Frequency	f	50/60	Hz
Power Factor	PF	>0.95	PF
Operating Temperature	TOPR	-20~40	°C
Storage Temperature	TOPR	-20~40	°C
Light Source	/	led	
Correlate Color Temperature	ССТ	3000-6500	K
Color Rendering Index	CRI	≥70	RA
LED'S Operating Life	LIFE	100000	Hours
Start-up time	Т	≤0.2	S
Executive standard	/	GB3836.1、 GB3836.2	
Weight	/	4.8	KG
Size	/	299×186×174	mm

Product parameters

cressa

Test Report

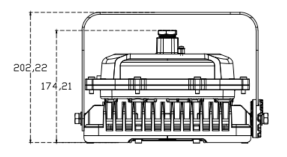


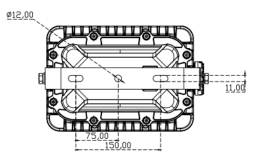
Shenzhen Cresea Technology Co.,Ltd Website:www.cressaled.com Email: info@cressaled.com Tel:+86 755 27063335

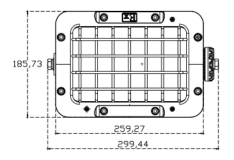


TECHNICAL DATA SHEET

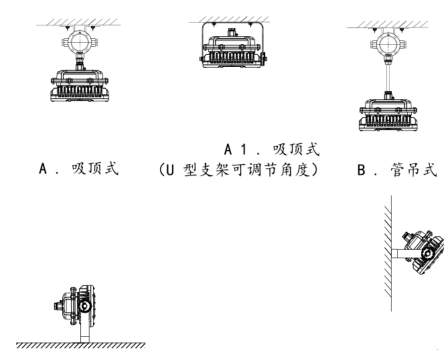
Dimensions

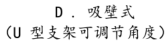






Installation





Shenzhen Cresea Technology Co.,Ltd Website:www.cressaled.com Email: info@cressaled.com Tel:+86 755 27063335

C. 坐式安装(U型支架可调节角度)

cressa

Package

Name	Description	(pcs) Quantity	Name	Paramete r
Outer box	336*514*240mm	1	N.W.	9.6kg
Foam	325*88*65mm	4	G.W.	10.7kg
Line foam	95*95*54mm	2		
Packaging method			2pcs/CTN	

Caution

1、Schematic diagram

1.Before installation, it is necessary to check whether the actual operating conditions are in conformity with the parameters listed on the lamp nameplate.

2.Before installation, please test the lighting according to the parameters of the lamp nameplate to ensure that there is no quality problem before installation.

3.Before installation, it is necessary to determine the installation location and mode of the lamps according to the installation mode provided by the product, in combination with the on-site use environment and lighting requirements, so as to ensure that the installation is firm and reliable.

4.Connect the prepared cables with the input cables of lamps and lanterns according to the corresponding fire (brown), zero (blue) and ground (yellow-green) wires, so as to ensure that the connection is firm, and make good insulation and waterproof measures at the connection.

5. The input end of the cable can be connected to the power supply of the corresponding voltage to illuminate.

2、Using The Matters Needing Attention

1. When transporting, the lamp should be installed in the carton equipped with foam shock absorption.

2. When using, the surface of the lamp has a certain temperature rise, which is a normal phenomenon.

3. The power supply voltage can work normally in the rated voltage. If the power supply voltage is too high, the lamp will be damaged; if the voltage is too low, the lamp will not start normally.

4. The luminaire must be reliably grounded.