Lighting Technology

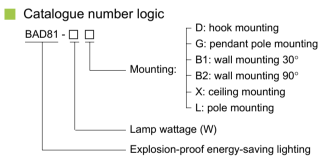


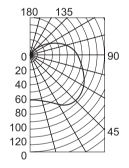
BAD81- \square series explosion-proof energy-saving lighting is usable for lighting in the petrochemical factory, where is filled with II A, II B, II C explosive gas mixture and flammable and explosive dust.

BAD81- ☐ ☐ Series Flameproof Energy-saving Lighting

- Explosion protection to
 - -CENELEC
 - -IEC
 - Can be used in Zone 1 and Zone 2
 - in Zone 21 and Zone 22
- Two housing versions, usable for compact light fittings of 42W, 68W energy-saving lamp. Quick start, no dizzy light, high light efficiency, long service life and great brightness, meeting the requirements for energy-saving and environment protection.
- The luminous intensity of 42W compact light fittings equals to that of 80W mercury lamp; the luminous intensity of 68W compact light fittings equals to that of 125W mercury lamp.
- Wire guard of zinc-coated
- Toughened glass cover, anti impact and high light transmission







Luminous intensity distribution (cd/1000lm)

Selection table

Type/Ordering code	Lamp wattage (W)	Weight	Type/Ordering code	Lamp wattage (W)	Weight
BAD81-42D	42W	2.9 kg	BAD81-68D	68W	3.8 kg
BAD81-42G	42W	5.4 kg	BAD81-68G	68W	6.3 kg
BAD81-42B1	42W	5.6 kg	BAD81-68B1	68W	6.5 kg
BAD81-42B2	42W	5.8 kg	BAD81-68B2	68W	6.7 kg
BAD81-42X	42W	5.1 kg	BAD81-68X	68W	6.0 kg
BAD81-42L	42W	3.9 kg	BAD81-68L	68W	4.8 kg

Note: The light fittings are supplied according to "type/ordering code", with accessories and spare parts listed in "installation accessories and spare parts table".

Zones 1&2; 21&22

Technical Data

Explosion-proof energy-saving lighting BAD81-

Explosion protection

Gas explosion protection

© II 2G Exd II CT4

Dust explosion protection

Ex tD A21 IP65 T135°C

Certificates

For gas explosion protection LCIE 07 ATEX 6037; IECEx CQM 08.0002

For dust explosion protection PCEC (China)

Conformity to standards EN 60079-0:2006; EN 60079-1:2004; IEC 60079-0:2004 ; IEC 60079-1:2003

Material IEC 61241-0:2004 ; IEC 61241-1:2004

Housing Aluminum alloy, powder-coated, yellow

Guard Metal of zinc-powder, white

Transparent cover Toughened glass
Reflector Pure aluminum

Lamps

Lamp holder E27

Lamp TCP from America

Wattage (W) 42W 68W

Rated voltage AC 230V 50Hz (207V ~ 253V)

Earthing protection M5 (earthing bolt inside and outside the light fittings)

Degree of protection IP65

Ambient temperature -20°C ~ +55°C

Connection Terminals 3 x 1.5~2.5mm² (L+N+PE)

Hub M25 x 1.5

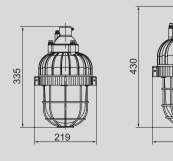
Cable gland With a cable seal and plastic nut, the plastic nut used to protect the connection thread

when ex-works, but it is not used when the user install the equipment.

Available cable outer diameter ø10~ø14 (mm)

Energy-saving lamp Input rated voltage Voltage range Working current Luminous flux Service life
42W 220V 207V~253V 380mA 2800lm 10000h

68W 220V 207V~253V 618mA 4200lm Dimension drawings (all dimensions in mm)-subject to alteration



BAD81-42 BAD81-68



42W Compact energy-saving lighting



10000h

68W Compact energy-saving lighting

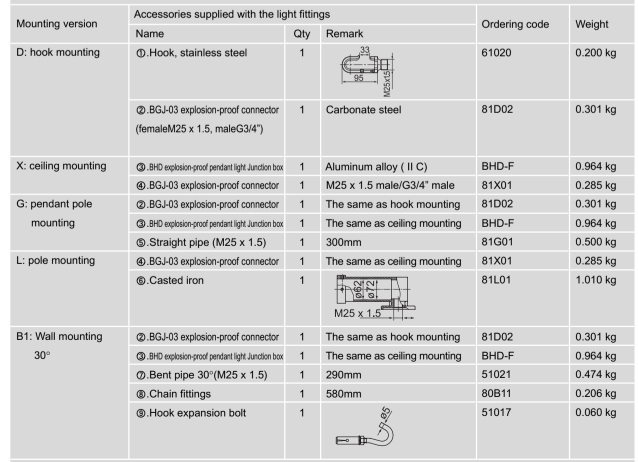


260

Mounting versions As a reference to the installation on the site D: hook mounting X: ceiling mounting G: pendant pole mounting Ring bolt Explosion-proof light fittings xplosion-proof ight fittings Explosion-proof light fittings L: pole mounting B1: wall mounting 30° B2: wall mounting 90° 1,000 Explosion-proof light fittings Explosion-proof light fittings Explosion-proof

Installation accessories and spare parts table

Supplied according to the mounting version





Note: 1. Accessories not in the table should be supplied by user.

2. The quantity in the table is for one set of light fittings.



Installation accessories and spare parts table

Supplied according to the mounting version

Mounting version	Accessories supplied with the light fittings			Ordering code	Weight
	Name	Qty	Remark	Ordering code	vveignt
B2: wall mounting	②.BGJ-03Explosion-proof connector	1	The same as hook mounting	81D02	0.301 kg
90°	3 .BHD explosion-proof pendant light Junction box	1	The same as ceiling mounting	BHD-F	0.964 kg
	®.chain fittings	1	The same as wall mounting 30°	80B11	0.206 kg
		1	The same as wall mounting 30°	51017	0.060 kg
	(M25 x 1.5)	1	400mm	51022	0.648 kg

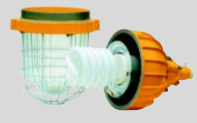
Note: 1. Accessories not in the table should be supplied by user.

2. The quantity in the table is for one set of light fittings.

Power connection and relamp

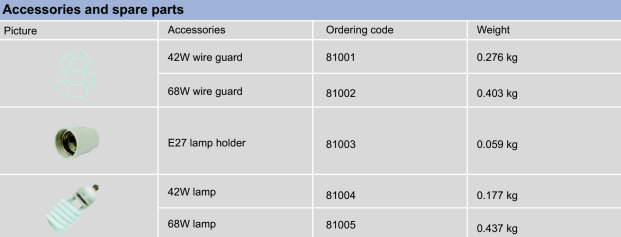


Screw out the bolt of the connection box, power cable connected to the lamp holder through the connection box entry.



 Open the transparent cover and screw the lamp into the holder, tighten, ensuring good contact, and then close the transparent cover.





General Catalogue 01.01.2008 http://www.waromgroup.com 2/19

