

- Explosion protection to
 - -CENELEC
 - -IEC
 - -NEC
- Can be used in

Zone 1 and Zone 2

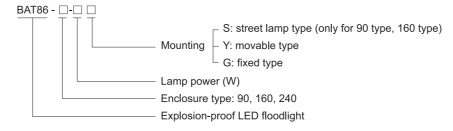
Zone 21 and Zone 22

Class I, Zone 1 and Zone 2

Class I, Division 1, Groups B, C, D

- ◆ Three enclosure types:90, 160, 240
- Applicable lamp and power (max.240W)
 LED: 60W, 90W, 120W, 160W, 200W, 240W
- Isolated LED lamp compartment, CC-CV (constant currentconstant voltage) power controller compartment and terminal compartment; Wind-convection heat dissipation structure.
- Standard product is of floodlight effect, lens of 40° and 60° can be provided on request to realize spotlight effect
- Low-maintenance due to long service life of up to 100,000 operating hours.

Catalogue number logic





Selection table

Type / Ordering code	Lamp power(W)	Weight (kg)	Type / Ordering code	Lamp power(W)	Weight (kg)	Type / Ordering code	Lamp power(W)	Weight (kg)
BAT86-90-60G	60	6.70	BAT86-90-60Y	60	8.50	BAT86-90-60S	60	7.55
BAT86-90-90G	90	6.70	BAT86-90-90Y	90	8.50	BAT86-90-90S	90	7.55
BAT86-160-120G	120	8.40	BAT86-160-120Y	120	10.20	BAT86-160-120S	120	9.25
BAT86-160-160G	160	8.40	BAT86-160-160Y	160	10.20	BAT86-160-160S	160	9.25
BAT86-240-160G	160	34.00	BAT86-240-160Y	160	35.70			
BAT86-240-200G	200	35.00	BAT86-240-200Y	200	36.50			
BAT86-240-240G	240	35.00	BAT86-240-240Y	240	36.50			

Note: 1. The product is supplied according to "Type/Ordering code" in the table with mounting accessories.

2. The light fittings are supplied without lens. Lighting distribution is of floodlight. Lens of 40° and 60° can be provided on request. Please specify when ordering.

Zones 1&2; 21&22

Technical data

Explosion-proof LED floodlights BAT86-90-

Explosion protection

Gas explosion protection

Dust explosion protection

Certificates

Conformity to standards

Material

Enclosure

Glass cover

LED driver

Exposed fastener

Lamp

Lamp specification

Lamp power (W)

Colour Temperature (CCT)

Rated voltage

Earthing protection

Degree of protection

Ambient temperature

Terminal

Mounting

Cable entries

(Ex) II 2 G Ex db IIB+H2 T6/T5 Gb

II 2 D Ex tb IIIC T80°C/T95°C Db IP65

EPT 15 ATEX 2300X; IECEx CQM 15.0033X; KZ.7500525.22.01.00380 (CU-TR)

EN 60079-0, EN 60079-1, EN 60079-31 IEC 60079-0, IEC 60079-1, IEC 60079-31

Copper-free aluminium, powder coated surface, yellow (RAL1021)

Toughened glass, stands 4J impact

Wide voltage input, CC-CV (constant current - constant voltage) output, power factor ≥ 0.95, with function of distributed current, constant current, surge-proof and anti-electromagnetic interference, and protection against overcurrent, open circuit,

and short circuit

Stainless steel

LED module, Multiple LED

60W, 90W (50W and 70W are optional)

Cool white: 5400~6500K

Note: cool white is available in general. Warm white (2700~3500K) or nature white

(4700~5400K) is optional, please specify when ordering.

100~300V AC 50/60Hz

M5 (internal & external earth bolts)

IP65

T6/T80°C for Tamb: -40°C~+40°C

T5/T95°C for Tamb: -40°C~+55°C

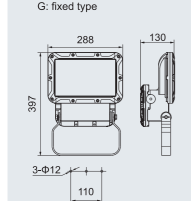
3 x 1.5~4mm2 (L+N+PE)

Movable type, fixed type, street lamp type

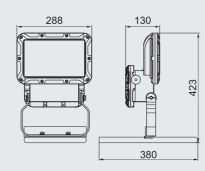
2 x M25 x 1.5 plugs

Cable gland DQM-II (Ex d) or DQM-III (Ex d) is recommended. Please see P7/20~29

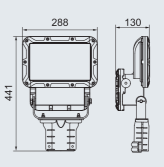
Dimension drawings (all dimensions in mm) - subject to alteration







S: street lamp type



General Catalogue 01.01.2018

http://www.waromgroup.com

Technical data

Explosion-proof LED floodlights BAT86-160-

Explosion protection

Gas explosion protection

Dust explosion protection

Certificates

Conformity to standards

Material

Enclosure Glass cover

LED driver

Exposed fastener

Lamp

Lamp specification

Lamp power (W)

Colour Temperature (CCT)

Rated voltage

Earthing protection

Degree of protection

Ambient temperature

Terminal Mounting

Cable entries

Cable gland

II 2 G Ex d IIB T□¹¹ Gb

II 2 D Ex tb IIIC T□¹¹ Db IP66

1) See Ambient temperature

LCIE 14 ATEX 3023X; IECEx CQM 14.0008X; KZ.7500525.22.01.00380 (CU-TR)

EN 60079-0, EN 60079-1, EN 60079-31 IEC 60079-0, IEC 60079-1, IEC 60079-31

Copper-free aluminium, powder coated surface, yellow (RAL1021)

Toughened glass, stands 4J impact

Wide voltage input, CC-CV (constant current - constant voltage) output, power factor \geqslant 0.95, with function of distributed current, constant current, surge-proof and anti-electromagnetic interference, and protection against overcurrent, open circuit,

and short circuit

Stainless steel

LED module, Multiple LED

120W, 160W (100W is optional)

Cool white: 5400~6500K

Note: cool white is available in general. Warm white (2700~3500K) or nature white

(4700~5400K) is optional, please specify when ordering.

100~300V AC 50/60Hz

M5 (internal & external earth bolts)

IP66, IP67(optional)

120W T6/T80°C for Tamb: -40°C~+40°C

160W T5/T95°C for Tamb: -40°C~+40°C 120W T5/T95°C for Tamb: -40°C~+55°C 160W T4/T130°C for Tamb: -40°C~+55°C

3 x 1.5~4mm² (L+N+PE)

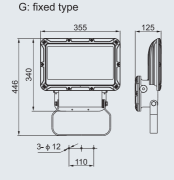
Movable type, fixed type, street lamp type

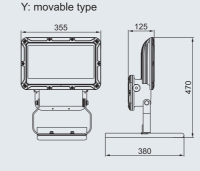
2 x M25 x 1.5 plugs

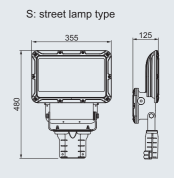
DQM-II (Ex d) or DQM-III (Ex d) is recommended. Please see P7/20~29

WARDM

Dimension drawings (all dimensions in mm) - subject to alteration







Technical data

Explosion-proof LED floodlights BAT86-240-

Explosion protection

Gas explosion protection

Dust explosion protection

II 2 G Ex db op is IIB+H₂ T□¹ Gb
 II 2 D Ex tb op is IIIC T□¹ Db IP66

Certificates

ATEX and IECEx (applied for)

Conformity to standards

EN 60079-0, EN 60079-1,EN 60079-28, EN 60079-31 IEC 60079-0, IEC 60079-1,IEC 60079-28, IEC 60079-31

Material

Enclosure

Copper-free aluminium, powder coated surface, yellow (RAL1021)

Glass cover

Toughened glass, stands 4J impact

LED driver

Wide voltage input, CC-CV (constant current - constant voltage) output, power factor \geqslant 0.95, with function of distributed current, constant current, surge-proof and anti-electromagnetic interference, and protection against overcurrent, open circuit,

and short circuit

Exposed fastener

Stainless steel

Lamp

Lamp specification

LED module, Multiple LED

Lamp power (W)

160W, 200W, 240W

Colour Temperature (CCT)

Cool white: 5400~6500K

Note: cool white is available in general. Warm white (2700~3500K) or nature white

(4700~5400K) is optional, please specify when ordering.

Rated voltage

100~277V AC 50/60Hz, 130~250V DC

Earthing protection

M5 (internal & external earth bolts)
IP66, IP67(optional)

Degree of protection

Ambient temperature

160W T6/T80°C for Tamb: -40°C~+55°C

200W/240W T5/T95°C for Tamb: -40°C~+55°C 200W/240W T6/T80°C for Tamb: -40°C~+40°C

Terminal $3 \times 1.5 \sim 4 \text{mm}^2 \text{ (L+N+PE)}$ MountingMovable type, fixed type

Cable entries

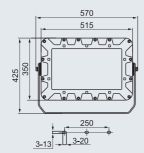
2 x M25 x 1.5 plugs

Cable gland

DQM-II (Ex d) or DQM-III (Ex d) is recommended. Please see P7/20~29

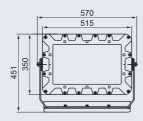
Dimension drawings (all dimensions in mm) - subject to alteration

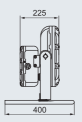






Y: movable type







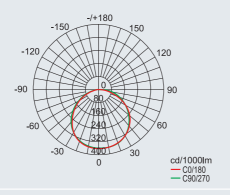
General Catalogue 01.01.2018 http://www.waromgroup.com 2/73

Photometric data Note: LED luminous flux is from the standard product of which colour temperature is 5400 to 6500K (cool white).

BAT86-90-

Rated luminous flux 60W LED: 6120lm 90W LED: 9200lm

Luminous efficacy: 102lm/W

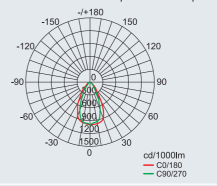


BAT86-90-□□(With 60° lens)

Rated luminous flux 60W LED: 6120lm 90W LED: 9200lm

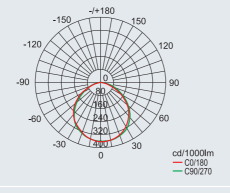
Luminous efficacy: 102lm/W

Note: Lens of 40° and 25° can be provided on request.



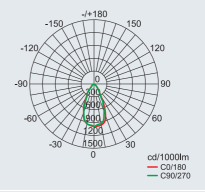
BAT86-160-

Rated luminous flux 120W LED: 12200lm 160W LED: 14500lm Luminous efficacy 120W LED: 102lm/W 160W LED: 91lm/W



BAT86-160- (With 60° lens)

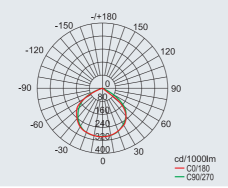
Rated luminous flux
120W LED: 12200lm
120W LED: 102lm/W
160W LED: 14500lm
160W LED: 91lm/W
Note: Lens of 40° and 25° can be provided on request.





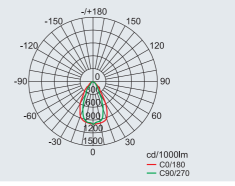
BAT86-240-

Rated luminous flux 160W LED: 19250Im 200W LED: 24000Im 240W LED: 28800Im Luminous efficacy 120W LED: 120lm/W 160W LED: 120lm/W 240W LED: 120lm/W



BAT86-240-□□(With 60° lens)

Rated luminous flux
160W LED: 19250lm
200W LED: 24000lm
240W LED: 28800lm
Note: Lens of 40° and 25° can be provided on request.



We can provide lighting design and data by professional lighting software DIALUX based upon simulated site situation on request.

