# LED Light Fittings HRJ Series Explosion-proof Emergency LED Light Fittings



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

Zone 1 and Zone 2

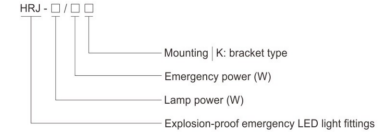
Zone 21 and Zone 22

Class I, Zone 1 and Zone 2

Class I, Division 2, Groups A, B, C, D

- Isolated LED lamp compartment, CC-CV (constant current constant voltage) power controller compartment and terminal compartment; Wind-convection heat dissipation structure.
- International brand white light LED, reasonable arrangement of multi LED, high lighting efficiency and long service life.
- Emergency device with battery pack, charging automatically; when power supply is cut off, the emergency device starts to work; with overcharge and overdischarge protection.
- Toughened glass cover resistant to temperature changes.
- Low-maintenance due to long service life is up to 100,000 operating hours.

### Catalogue number logic





Zones 1&2; 21&22

# **LED Light Fittings**

## **HRJ Series Explosion-proof Emergency LED Light Fittings**

### **Technical data**

## Explosion-proof emergency LED light fittings HRJ-30/20 □

**Explosion protection** 

Global (IECEx)

Gas and dust

IECEx CNEX 20.0005X

Ex db op is IIC T6 Gb

Europe (ATEX) CNEX 20 ATEX 0004X

II 2 D Ex tb op is IIIC T80℃ Db IP66

Certificates IECEx; ATEX; CU-TR

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 Alloy, powder coated surface, yellow (RAL1021)

Glass cover Toughened glass, stands 4J impact

Exposed fastener Stainless steel

LED driver Wide voltage input, CC-CV (constant current - constant voltage) output,

with function of distributed current, constant current, surge-proof and anti-electromagnetic interference, and protection against overcurrent,

open circuit, and short circuit

Emergency controller Special emergency controller and battery pack, with protection against over-

charge and overdischarge

Lamp

Lamp specification LED module, Multiple LED

Lamp power (W)30WEmergency power (W)20WColour rendering index (Ra) $\geqslant 80$ Colour temperature (CCT)5700K

Note: cool white is available in general. Warm white or nature white is optional,

please specify when ordering.

Rated voltage 100~277V AC 50/60Hz

Charging time 24h

Emergency duration 90min(120min is optional)

Earthing protection M5 (internal & external earth bolts)

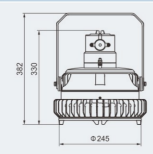
Degree of protection IP66

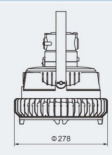
Ambient temperature $-40^{\circ}$ C $^{\circ}$ +60 $^{\circ}$ CTerminal $5 \times 1.5^{\circ}$ 4mm²Mountingbracket typeCable entries $2 \times M25 \times 1.5$ 

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

Weight 9.95kg

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





HRJ-30/20□

WARDA

General Catalogue 01.04.2023 http://www.waromgroup.com 2/73

# **LED Light Fittings**

## **HRJ Series Explosion-proof Emergency LED Light Fittings**

#### **Technical data**

### Explosion-proof emergency LED light fittings HRJ-60/40 ☐

**Explosion protection** 

Global (IECEx)

Gas and dust

IECEx CNEX 20.0005X

Ex db op is IIC T6 Gb

Ex tb op is IIIC T80°C Db IP66

Europe (ATEX) CNEX 20 ATEX 0004X

II 2 D Ex tb op is IIIC T80℃ Db IP66

Certificates IECEx; ATEX; CU-TR

**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 Alloy, powder coated surface, yellow (RAL1021)

Glass cover Toughened glass, stands 4J impact

Exposed fastener Stainless steel

LED driver Wide voltage input, CC-CV (constant current - constant voltage) output,

with function of distributed current, constant current, surge-proof and anti-electromagnetic interference, and protection against overcurrent,

open circuit, and short circuit

Emergency controller Special emergency controller and battery pack, with protection against over-

charge and overdischarge

Lamp

Lamp specification LED module, Multiple LED

Lamp power (W)60WEmergency power (W)40WColour rendering index (Ra) $\geqslant 80$ Colour temperature (CCT)5700K

Note: cool white is available in general. Warm white or nature white is optional,

please specify when ordering.

Rated voltage 100~277V AC 50/60Hz

Charging time 24h

Emergency duration 90min(120min is optional)

Earthing protection M5 (internal & external earth bolts)

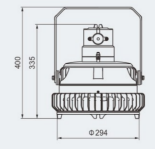
Degree of protection IP66

Ambient temperature $-40^{\circ}$ C~+ $60^{\circ}$ CTerminal $5 \times 1.5$ ~4mm²Mountingbracket typeCable entries $2 \times M25 \times 1.5$ 

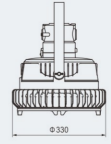
Cable gland DQM-II (Ex d) or DQM-III (Ex d) is recommended. Please see P7/20~29

Weight 12.85kg

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

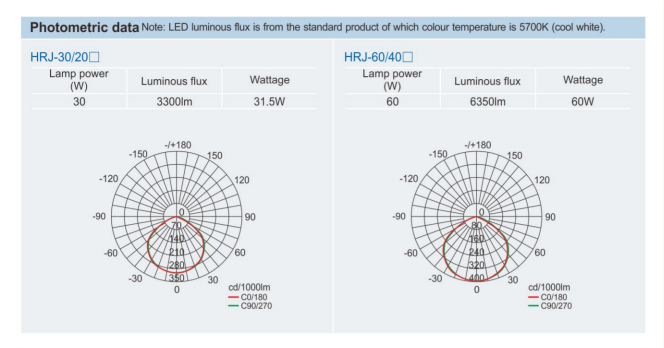


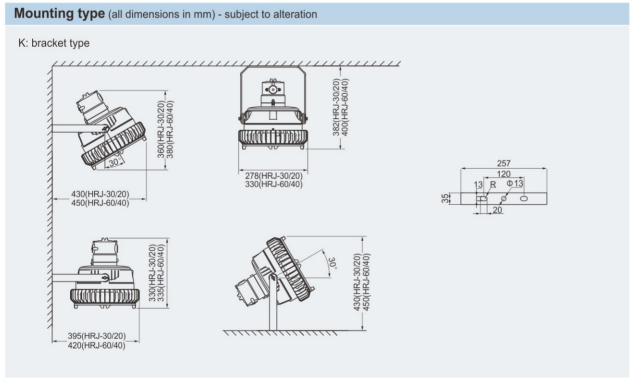
HRJ-60/40□





# LED Light Fittings HRJ Series Explosion-proof Emergency LED Light Fittings







General Catalogue 01.04.2023 http://www.waromgroup.com 2/75