## LED Light Fittings HRD91-LED Series Explosion-proof LED Lightings



- 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

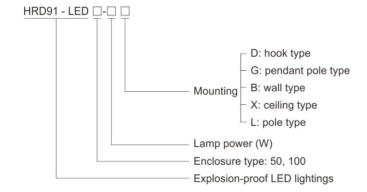
Class I, Division 1, Groups A, B, C, D

- ♦ Two enclosure types:50, 100
- Applicable lamp and power (max.100W)

LED: 30W, 50W, 70W, 100W

- Isolated LED lamp compartment, CC-CV (constant current constant voltage) power controller compartment and terminal compartment; Wind-convection heat dissipation structure
- Low-maintenance due to long service life is up to 100,000 operating hours.

#### Catalogue number logic





#### Selection table

Type / Ordering code	Lamp power(W)
HRD91-LED50-□ □	30, 50
HRD91-LED100-□ □	70, 100

**Note:** 1. Products above include all the mounting accessories listed in Mounting Accessories & Spare Parts Table (see P2/53). 2. The product is supplied according to "Type/Ordering code" in the table with mounting accessories.

## Zones 1&2; 21&22

#### **Technical data**

### Explosion-proof LED lightings HRD91-LED --

#### **Explosion protection**

Global (IECEx) IECEx NEP 18.0022X Gas and dust Ex db IIC T6 or T5 Gb

Ex tb IIIC T80℃ or T95℃ Db Europe (ATEX) TÜV CY 19 ATEX 0206175X Gas and dust ( II 2 G Ex db IIC T6 or T5 Gb

II 2 D Ex tb IIIC T80℃ or T95℃ Db

IECEx; ATEX; CU-TR Certificates

Conformity to standards EN 60079-0, EN 60079-1, EN60079-7, EN 60079-28, EN 60079-31

IEC 60079-0, IEC 60079-1, IEC60079-7, IEC 60079-28, IEC 60079-31

Material

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

Transparent cover Toughened glass, stands 4J impact

Exposed fastener Stainless steel

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

> 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

Lamp

Lamp specification LED

Lamp power (W) 30W, 50W, 70W, 100W

Colour rendering index (Ra) ≥80 Colour temperature (CCT)

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

please specify when ordering.

Rated voltage 220~240V AC 50/60Hz 100~277V AC 50/60Hz

**Earthing protection** M5 (internal & external earth bolts)

Degree of protection IP66

Ambient temperature T6/T80°C for Tamb: -20°C~+43°C T5/T95°C for Tamb: -20°C~+58°C

3 x 1.5~4mm<sup>2</sup> (L+N+PE) **Terminal** 

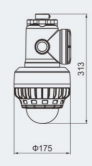
Mounting Ceiling type, pole type, pendant pole type, wall type, hook type

Cable entries M25 x 1.5

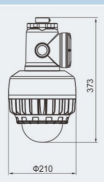
Cable gland See Mounting Accessories & Spare Parts Table

Available cable outer diameter Φ10~Φ14(mm)

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



HRD91-LED50



HRD91-LED100



2/51 General Catalogue 01.01.2022 http://www.waromgroup.com

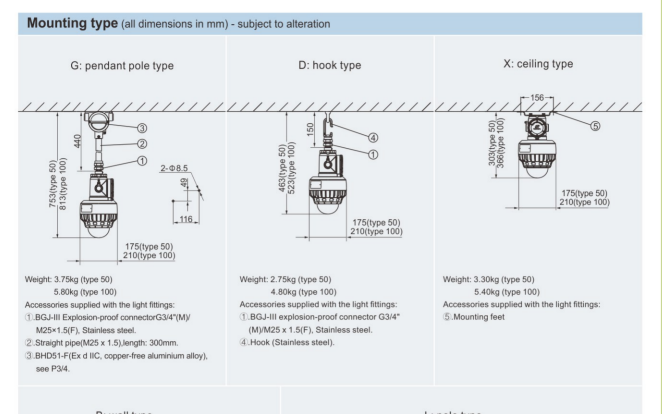
### LED Light Fittings HRD91-LED Series Explosion-proof LED Lightings

#### Photometric data Note: LED luminous flux is from the standard product of which colour temperature is 5700K HRD91-LED50-30-□ HRD91-LED100-70-□ Lamp power Lamp power Luminous flux Wattage Luminous flux Wattage (W) (W) 30W 70W 30 3600lm 70 8400lm -/+180 -/+180 -150 -120 120 -120 120 -90 -90 90 90 -60 cd/1000lm — C0/180 — C90/270 cd/1000lm 0 C0/180 C90/270 HRD91-LED50-50-□ HRD91-LED100-100-□ Lamp power Lamp power Wattage Wattage Luminous flux Luminous flux (W) (W) 11200lm 50 6100lm 50W 100 100W -/+180 -/+180 -120 -120 120 120 -90 90 -90 90 60 -60 cd/1000lm — C0/180 — C90/270 cd/1000lm — C0/180 — C90/270 30 0 0

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

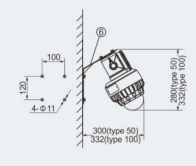


# LED Light Fittings HRD91-LED Series Explosion-proof LED Lightings



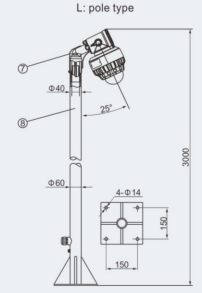






Weight: 3.30kg (type 50)
5.40kg (type 100)
Accessories supplied with the light fittings:

(a) Wall bracket



Weight: 2.75kg (type 50)
4.80kg (type 100)
Accessories supplied with the light fittings:

②.Pole type connector

8. Pole (shall be provided by user)