# LED Light Fittings HRNT95 Series Explosion-proof LED Floodlights



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

Zone 2

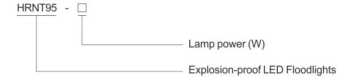
Zone 22

Class I, Zone 2

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

- Applicable lamp and power (max.300W)
   LED: 80W, 120W, 240W, 300W
- International brand white light LED, reasonable arrangement of multi LED, high lighting efficiency and long service life.
- Two types of light distribution: spotlight and floodlight, which can be selected on request.
- Standard luminaries equip with 60° lens, 30° lens which is optional, please indicate when placing an order.
- 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)	Weight (kg)	Type/Ordering code	Lamp power (W)	Weight (kg)
HRNT95-80	80	10.00	HRNT95-240	240	12.50
HRNT95-120	120	11.00	HRNT95-300	300	13.00

Note: 1. Standard products with 60° lens, 30° lens which is optional, please indicate when placing an order.

2. Standard luminaries do not equip with wire guard, if need, please specify.

## Zones 2; 22

#### **Technical data**

#### Explosion-proof LED floodlights HRNT95-

**Explosion protection** 

Global (IECEx) IECEx EUT 18.0003X Gas and dust Ex nR IIC  $T\Box^{1)}$ Gc

Ex tc IIIC T□¹Dc IP66

Europe (ATEX) EPTI 18 ATEx 0344X Gas and dust E II 3 G Ex nR IIC T $\square$ <sup>1</sup>Gc

II 3 D Ex tc IIIC T
 □¹¹Dc IP66

<sup>1)</sup> See Selection Table
Certificates IECEx; ATEX; CU-TR

**Conformity to standards** EN 60079-0, EN 60079-15, EN 60079-31

IEC 60079-0, IEC 60079-15, IEC 60079-31

Material

Enclosure Copper-free Aluminium Alloy, powder coated surface,

Glass cover Toughened glass, stands 4J impact

LED driver 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.

Exposed fastener Stainless steel

Lamp

Lamp specification LED module, Multiple LED Lamp power (W) 80W, 120W, 240W, 300W

Colour rendering index (Ra)  $\geqslant$  80 Colour temperature (CCT) 5000K

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

please specify when ordering.

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

Degree of protection IP66

Ambient temperature -40°C~+55°C

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

Cable entries 1x M20 x 1.5 cable gland (DQM-I Ex e)

Selection table						
Rated power(W)	Temperature classification					
	-40°C≤Ta≤+40°C		-40℃≤Ta≤+55℃			
	Gas	Dust	Gas	Dust		
80	Т6	T80°C	T6	T80℃		
120, 240, 300			T5	T95℃		

WARDM

General Catalogue 01.01.2022 http://www.waromgroup.com 2/93

### LED Light Fittings HRNT95 Series Explosion-proof LED Floodlights

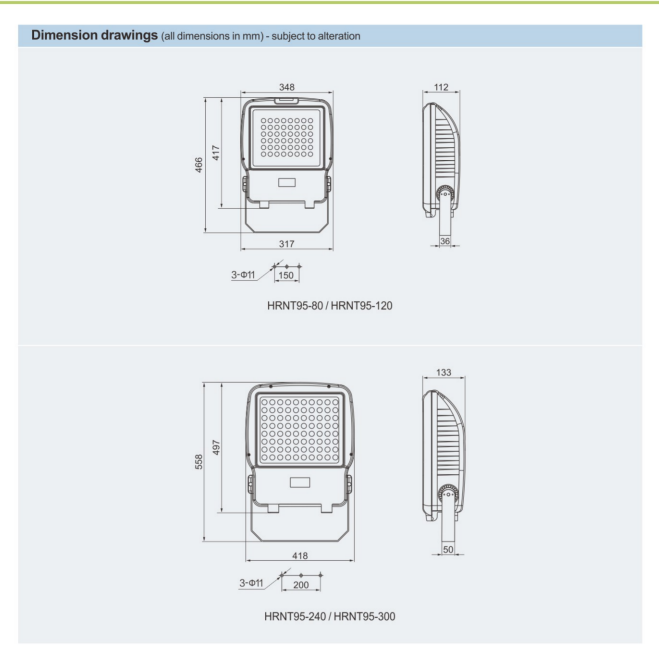
#### Photometric data Note:Standard products with 60° lens, 30° lens which is optional, please indicate when placing an order. Lamp power Wattage Luminous flux (W) 80W 9900lm 80W 120 -120 120W 14150lm 120W -90 cd/1000lm \_ C0/180 C90/270 with 30° lens -120 120 -90 90 cd/1000lm C0/180 - C90/270 with 60° lens Lamp power Wattage Luminous flux (W) 240W 28050lm 242W -120 300W 33600lm 300W -90 90 60 -60 cd/1000lm — C0/180 C90/270 with 30° lens -120 -90 90 60 -60 cd/1000lm

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



with 60° lens

C0/180C90/270





Accessories			
Picture	Name	Ordering code	Weight (kg)
	80W/120W Wire guard	95009	0.40
	240W/300W Wire guard	95010	0.55

General Catalogue 01.01.2022 http://www.waromgroup.com 2/95