



- 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

Two enclosure types: Type I and Type II

Available lamp and power

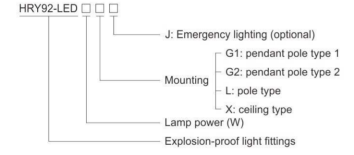
Type I: 20W, 40W

Type II: 60W

- The glass tube stands 4J impact.
- Enclosure in Copper-free Aluminium Alloy, powder coated surface, yellow (RAL1021).
- Built-in LED driver, wide voltage input, CC-CV (constant current - constant voltage) output, power factor≥0.95.
- End of lamp life (EOL) rectification effect protection.
- Emergency functions are available on request.

Catalogue number logic





Dimension drawings (all dimensions in mm) - subject to alteration 636(Type I) 1246(Type II) 1365(Type II) HRY92-LED Without external reflector With external reflector

Zones 1&2; 21&22

Technical data

Explosion-proof light fittings HRY92-LED

Explosion protection

Global (IECEx)

Gas and dust

Europe (ATEX)

Gas and dust

Certificates

Conformity to standards

Material

Enclosure Glass tube LED driver

Wire guard (optional)
External reflector (optional)

Exposed fastener

Lamp

Lamp specification Lamp power (W)

Colour rendering index (Ra) LED Colour temperature (CCT)

Rated voltage Earthing protection

Degree of protection

Ambient temperature Terminal

Cable entries Cable gland(optional)

Emergency data
Emergency unit

Emergency power (W)
Emergency starting time

Charging time

Emergency lighting time

IECEx (applied for) CQM 24.0040X

Ex db IIC T6 Gb

Ex tb IIIC T80°C Db IP66 ATEX (applied for)

II 2 G Ex db IIC T6 Gb
 II 2 D Ex tb IIIC T80°C Db IP66

IECEx; ATEX; CU-TR

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

Copper-free Aluminium Alloy, powder coated surface, yellow (RAL1021)

Toughened glass, stands 4J impact

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.

Powder coated carbon steel (white) or stainless steel

Powder coated pure aluminium

Stainless steel

LED module (supplied with the light fittings)

20W, 40W, 60W

≥80 5000K

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

please specify when ordering.

100-277V AC 50/60Hz

M5 (internal & external earth bolts)

IP66 -60°C~+55°C

3 x 1.5~4mm² (L+N+PE) 2 x M25 x 1.5 plugs

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

Special emergency controller and battery pile, with protection against

overcharge and overdischarge 20W x 30%, 40W x 30%, 60W x 30%

0.3s

0.3s 24h

120min (180min is optional)

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)
HRY92-LED 20G1	20	5.75	HRY92-LED 40G1	40	5.80	HRY92-LED 60G1	60	8.35
HRY92-LED 20G2	20	6.90	HRY92-LED 40G2	40	6.95	HRY92-LED 60G2	60	9.53
HRY92-LED 20GX	20	5.42	HRY92-LED 40GX	40	5.47	HRY92-LED 60GX	60	8.03
HRY92-LED 20GL	20	5.54	HRY92-LED 40GL	40	5.59	HRY92-LED 60GL	60	8.15
HRY92-LED 20G1J	20	6.55	HRY92-LED 40G1J	40	6.60	HRY92-LED 60G1J	60	9.15
HRY92-LED 20G2J	20	7.70	HRY92-LED 40G2J	40	7.75	HRY92-LED 60G2J	60	10.33
HRY92-LED 20GXJ	20	6.22	HRY92-LED 40GXJ	40	6.27	HRY92-LED 60GXJ	60	8.83
HRY92-LED 20GLJ	20	6.34	HRY92-LED 40GLJ	40	6.39	HRY92-LED 60GLJ	60	8.95

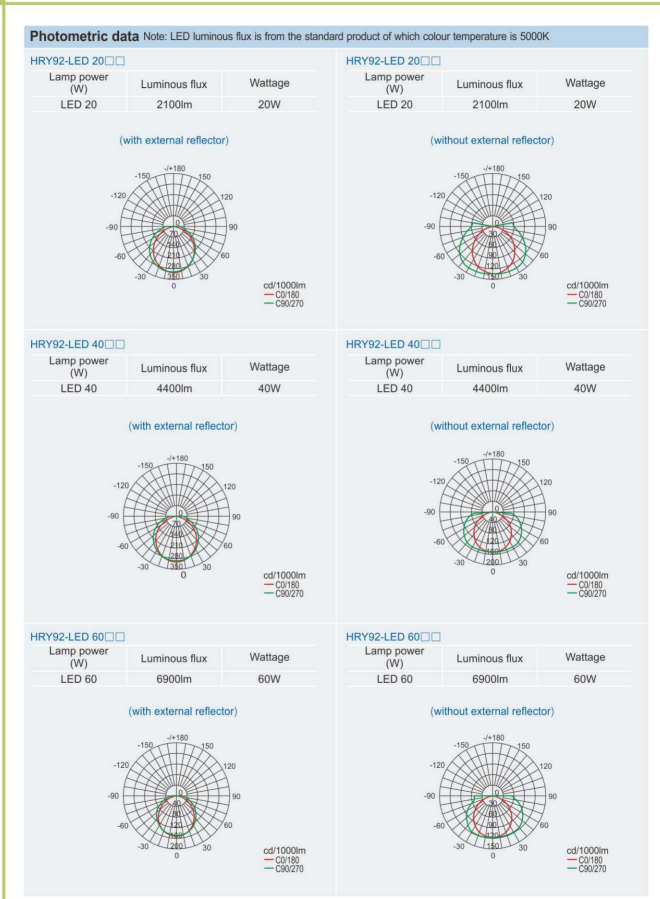
Note: 1. Products above include all the mounting accessories listed in Mounting Accessories & Spare Parts Table (see P2/33).

2. The light fittings are supplied without wire guard and external reflector. Please specify when ordering.

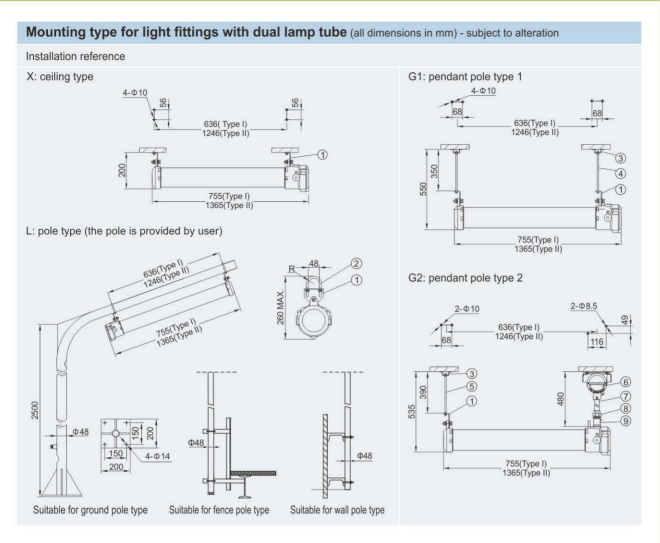


General Catalogue 01.04.2023 http://www.waromgroup.com 2/31





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





Mounting A	ccessories & Spare Parts Tabl	e (lig	ht fittings with dual lamp tube)		
Supplied accor	ding to the mounting type				
Mounting type	Acc	Ordering code	Weight/kg)		
	Name Q		Illustration	Ordering code	vveignt(kg)
X: ceiling type	1) Mounting plate		Stainless steel	51DX01	0.25
L: pole type	① Mounting plate		Stainless steel	51DX01	0.25
	② U type pipe clamp	2	Stainless steel	51L01	0.15
G1: pendant pole type 1	① Mounting plate		Stainless steel	51DX01	0.25
	③ Mounting bracket	2	Stainless steel	51S01G1	0.04
	④ M8 screw	2	Stainless steel, length: 350mm	51S01G2	0.12
G2: pendant pole type 2	① Mounting plate	2	Stainless steel	51DX01	0.25
	③ Mounting bracket	1	Stainless steel	51S01G1	0.04
	⑤ M8 screw	1	Stainless steel, length: 390mm	51S01G3	0.15
	6 BHD51 Explosion-proof junction box	1	Copper-free Aluminium Alloy (Ex d IIC)	BHD51-F	0.80
	7 Straight pipe (M25 x 1.5)	1	Length: 300mm	81G01	0.41
	8 BGJ-III Explosion-proof connector	1	M25x1.5(F)/M25x1.5(M) Stainless steel	81D03	0.26
	9 Explosion-proof connector	1	M25x1.5(F)/M25x1.5(M) Stainless steel	51G201	0.22
Note: Accesso	ries not in the table shall be supplied by t	user.			

General Catalogue 01.04.2023 http://www.waromgroup.com 2/33