QNE-CR Series

Flame proof LED signal light that features steady/flashing, strobe, and simulated revolving light functions in one unit



QNE-CR



QNE-CR-SUS

PRODUCT SPECIFICATION

QNE-CR | QNE-CR-SUS

Materials Lens-Tempered glass, Filter-PC, Bracket-STS316L, Protection cage-STS316L, Housing-Al(QNE-CR), STS316L(QNE-CR-SUS)

Ambient operating temperature

-52°C \leq Tamb \leq +60°C (T5)

-52°C ≤ Tamb ≤ +50°C (T6)

Explosion protection rating

IECEx - Ex db IIC T6/T5 Gb, IP66

ATEX - WII 2G Ex db IIC T6/T5 Gb, IP66

Certificates ATEX, IECEx

Housing standard color Red, MUNSELL No. 7.5BG 7/2

Cable entry 1/2" NPT

Flashing rate(LF type) 60-80 flashes/min.

Strobe rate(LS type) 70-80 flashes/min.

Simulated revolving rate(LR type) 120-140RPM

- Small explosion proof ATEX/IECEx certified LED signal beacon
- Multiple lighting effects such as LED steady/flashing, strobe, and simulated revolving
- ATEX/IECEx ex-proof beacon sounder combination unit that can be used in an environment of extremely low temperature as low as -52°C(-61.6°F)
- Cold resistant parts realizes stable operation of beacon at very low temperature
- Features excellent shock and vibration resistance, maintenance significantly reduced with long-lasting LED light source
- Features superior durability with aluminum housing(QNE-CR)
- STS housing provides superior durability and corrosion resistance(QNE-CR-SUS)
- Fully enclosed structure with protection rating of IP66

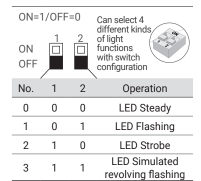
QNE-CR Small sized exproof LED Beacon with Cold resistance

Model number	Voltage	Current	Certificates	Weight	Color
QNE-CR	DC12V-24V	Max.350mA	IEĈEX	2.05kg	R-RedA-AmberG-GreenB-Blue
	AC110V-230V	Max.110mA	Ex ATEX		

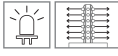
QNE-CR-SUS Small sized exproof LED Beacon with Cold resistance

Model number	Voltage	Current	Certificates	Weight	Color
QNE-CR-SUS	DC12V-24V	Max.350mA	IEĈE X	4.6 Eka	R-RedA-AmberG-GreenB-Blue
	AC110V-230V	Max.110mA	Ex ATEX	4.65kg	

Instruction for Light Function Switch

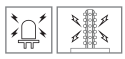


Operation



· LED Steady/Flashing

Repeat operation of LED light on/off



· LED Strobe

Short LED steady/flashing. Creates a xenon flashing effect by providing maximum electric current





· LED Simulated Revolving Flashing

LED flashes steadily around the cylindrical LED filaments which makes a simulated revolving effect



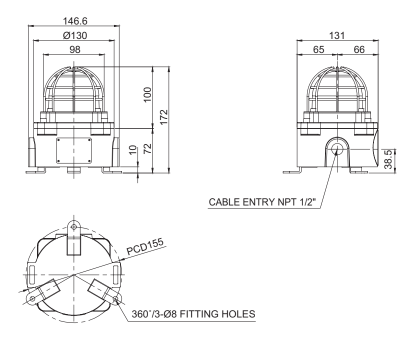






Technical Diagram Units: mm

·QNE-CR / QNE-CR-SUS



Customization

- · Explosion proof cable gland attached type available (Standard type does not come with explosion proof cable gland)
- · 2 ways cable entries
- · M20x1.5 cable entry

Ordering Specification

