

Pacific Automation are authorised Australian distributions for the Qlight range.



PACIFIC AUTOMATION

GET IN TOUCH

1300 881 876

sales@pacificautomation.com.au

NEW SOUTH WALES . QUEENSLAND . VICTORIA . WESTERN AUSTRALIA

pacificautomation.com.au



Company Introduction







Qlight Gives You a Brighter Future!

Qlight has been a world-leading provider of visual and audible status indicating systems and solutions for the last three decades. We pride ourselves in developing products which help our customer's improve productivity, safety, and quality control in the industrial automation and commercial industries. Our strong dedication to innovative products, quality assurance, well-established supply chain, customizable manufacturing and strong customer relationships have helped us earn the top market share in Korea and China. These core values have also been fundamental to our continued growth into new markets. Qlight's products are certified by the International Quality Management System (ISO14001), IECEx, ATEX, UL, NEPSI, CE, Lloyd, KIMM, and KOSHA which display our dedication to stringent quality control and product development based on safetypursuing industry standards.

Our assembly lines in Busan, South Korea and Shanghai, China presently provide a variety of more than 450 of products to more than 40 countries, based on sales offices in South Korea (Seoul, Busan) China (Shanghai, Shenzhen, Shenyang, Tianzhen, Tianjin, Wenzhou), and the U.S. (Silicon Valley). The Qlight brand reflects 30 years of research and development, certification, and manufacturing experience.

We will continue to establish ourselves as an industry-leading provider by pushing the boundaries of technology in order to enhance our customer's efficiency and safety in every industry and region of the world.



Qlight Global Networks

	Country	Company name	Address	Phone
	Korea	Olimbt Co. Ltd	HQ 1510, 15F, 128, Gasan digital 1-Ro, Geumcheon-Gu, Seoul, Korea	+82-80-328-2222
		Qlight Co., Ltd.	Factory 185-25, Mukbang-Ro, Sangdong-Myeon, Gimhae-si, Gyeongsangnamdo, Korea	+82-80-328-1111
	USA	Qlight USA, Inc.	#341, 3003 North First St., San Jose, CA 95134 USA	+1-408-519-5740
	China	SHANGHAI Qlight Electronics Co.,Ltd	#19, Nanda Road, Baoshan Area, Shanghai, China	+86-21-6651-7100
	Japan	Qlight Japan	1-9, Maesato-cho, Minami-ku, Yokohama, 232-0004, Japan	+81-45-271-8090
,	√ietnam	Qlight Vietnam	S202-15A15 Vinhome Smart City Taymo- Hanoi, Vietnam	+84-24-6666-5593

Qlight Clients H	eavy industry / Ship building /	Automotive / Steel / Machi	nery / Petrochemical / Po	ower plants / Electronics / Semico	onductor / Emergency Vehicles
AHVUNDAL	00000	DENE	Samsung		нушпон

A HYUNDAI	posco	DSME	HEAVY INDUSTRIES	Doosan Infracore	WIA
SK hynix	() Hanwha	Э НҮИПОЯ!	SAMSUNG	Rorea Expressway Corporation	6 LG Electronics
Q BOEING	BROMMA	CAT	Q	Danfoss	⊘ PSA



Company History

Qlight has been striving to accomplish our mission to provide visual and audible status indicating systems and solutions to enhance our customer's work safety and efficiency for the last three decades.

1986-1992	1993-2	2005	2006-2010	2011 to Present	- Future
	Growing as a sign mission device sp		A great leap forward & business reconstruction	New engines for growth	The 2 nd growth and globalization
Slight		020 09 019 09 08	Completed Qidong factor Explosion proof LED tower	light (QTEXB) acquired TIIS m	
用取	20	04 01 018 10 08 07 03	Explosion proof LED work Began construction of Q Explosion proof LED war Explosion proof LED war	ning light(SNE, SNES) acquire ning light (SNEL/ SNESLR) ac	otained KCs certificate ed NEPSI certificate
	20	02 017 02	Explosion proof warning I Explosion proof LED tower ISO 14001 : 2015 certific	ights (SNEL/ SNESL/ SESAL er light (QTEX/ QTEXB) acqui cate aquired) acquired CCC(F) certificate
	20	016 11 09 07	Obtained the patent for "En Obtained UL certificate for	ulti-functional modular signal to mergency Vehicle Lightbar" (Pa	
	100	015 06 03 014 10	Limit switch models (3 iten LED work lights (QML150/ Established the Qlight US/	ns including SW2TS) acquired (250, QMFL 500/600) UL listed A, Inc. in San Jose, CA.	certificates from RMRS
		09 08	Fan/ tilt type bracket paten LED strobe light with multi- Explosion proof product fa	patented (Patent # : 10-14524 ted (Patent # : 10-1452445) lens patented (Patent # : 10-14 mily including SNE, SNES, SE	144391)
		01	IECEx certificates Non-sparking explosion acquired KGS and NEP	proof tower lights including SI certificates	ST45ML and STB45ML
		013 01 012 12 09	Explosion proof warning lig LED work light with cylindr	ghts (SNE, SNES) acquired CC ical lens attached patented (Pa	
Glight	20	01 011 11	SED, SEWN30) certified b LED warning light with LEI		10-1108102)
		08 07	Light equipment applying p	ons Commission) certificate ac orism system patented (Patent or PC controlled tower light (ST: n Proof Certificate) acquired	# : 10-1051056)
		010 05	1	volving warning light patented (Patent # : 10-0961472)
		008 04 03 007 11	LED revolving type lens pa	ed (Patent # : 20-0439536) stent acquired (patent # :10-080 rn (SPNA) acquired NEPSI cer	,
ight		05 005 07	Heavy-duty products for ve Society) certificates		rd's (UK's Maritime Classification
	20	04 004 06 001 02	ISO 9001:2000 certificates Established Shanghai Qlig	or 18 products including SH1 acquired ht Electronic Co.,Ltd. in China	
	ALC: NAME OF TAXABLE PARTY.	000 07 993 11	Established Qlight Limited Nominated for developing Ministry of Science & Tech	domestic explosion proof warni nology	ing lights by Korean
	19	986 07	Established Qlight		

CATALOGUE

Signaling Products for Vessels and Heavy Industry Applications

INNOVATION IN ALARM & SIGNAL



Technical information	••••••	4
References		5
Product specifications		10



Technical Data of Heavy-Duty Products

Vibration and Shock of Heavy-Duty Products

Heavy-duty products must be tested by strict standards to withstand heavy vibration and shock environments.



Vibration Standard

Test is conducted in 3 directions X, Y, Z, at 15g acceleration, frequency band 10Hz-200Hz (1.0 octave/ min), and 10mm maximum amplitude for four hours in Z direction and two hours in the X, Y direction. The test should be conducted for a total 8 hours.

There should be no cracks on the exterior of the product or breakage, separation of components after the test, and should operate normally for two hours at its rated voltage.



Shock Standard

• Test is conducted in 3 directions X, Y, Z, at 100g impact acceleration for a 11ms duration. There should be no cracks on the exterior of the product or breakage, separation of components after the test, and should operate normally for two hours at its rated voltage.

Material Characteristics

Vessels and heavy-duty products require vibration, shock and corrosion resistant materials



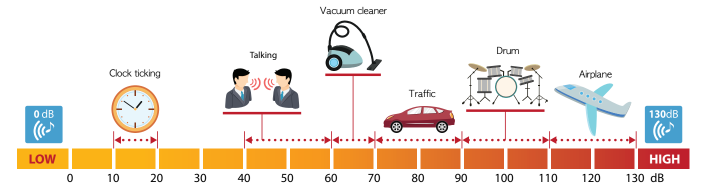




The characteristics of the materials that are mainly used in Qlight products						
Material	Abbreviation	Characteristics				
ABS resin	ABS	Has opaque gloss on the surface and has excellent shock resistance mainly used on exterior parts use of electrical and electronic components				
Polycarbonate	PC	Has a high-strength and high-tensile chemical structure, with great electrical insulation and transparency, Mainly used on components that need impact resistance For example, transparent covers for car parts that requires transparency, and small electrical and electronic components, etc.				
Acrylic	PMMA	Has a light transmittance over 90% with a high transparency, and has excellent chemical resistance to the external environment Mainly used for lens covers of interior lighting, and used for the replacement of glass in automobiles, aircraft, and ships				
Aluminum	Al	Lightweight and durable, widely used throughout industry for its oxidation resistance Low density, low cost, and corrosion resistance- widely used in aerospace, transportation, architecture, cryogenic, and harsh environments				
Bronze	BRASS	Bronze is an alloy of copper and tin. It has greater castability and abrasion resistance Mainly used in arts and crafts, valves, ship plates, statues, springs that require elasticity, parts of machinery, bearing materials, electrical, semiconductor materials				
steel use stainless	SUS	The price is expensive compared to ordinary steel but has better corrosion resistance and there is no need for additional surface treatment Mainly used as external parts				
Silicon rubber	Q(silicon)	For its cold resistance, heat-resistant, oil resistant, non-toxic, chemical resistance. It is mainly used in defense and aerospace industries, automotive, food containers, etc.				
Nitrile rubber	NBR	Excellent resistance to high temperature and lubricant used mainly in oil sealing, gaskets, and oil hoses				

Examples of Everyday Noise

In order to transmit sound effectively in noisy environments, products require a sound signaling device with a high volume. The volume of the signaling devices compared with the noise of everyday life is shown below.

















Model	number(Series)	QA70HLS	QA100HLS	QA115HLS	QA115HLSP	QA115LSE	QA140HLSP
	Voltage	DC12V-24V	DC12V-24V	DC12V-24V	DC12V-24V	DC12V-24V	DC12V, DC24V
Dimension	Diameter	Ø72	Ø101	Ø107(Lens) Ø150(Housing)	Ø117	Ø107(Lens) Ø150(Housing)	Ø140
	Height	108	113	112	270	112	325
	Depth						-
	Materials	Lens-PC Housing-ABS+GF	Lens-PC Housing-ABS	Lens-PC Housing-PC	Lens-PC Housing-PC	Lens-PC Housing-PC	Lens-PC Housing-PC
Light source & Operation	Bulb Steady/Flashing Bulb Revolving LED Revolving LED Steady/Flashing						
	LED Strobe LED Simulated revolving xenon Strobe	•	•	•	•	•	•
Mou	nting structure	Self stand	Self stand	Self stand	Pole mount	Self stand	Pole mount
(Cable entry						-
Pro	tection rating	IP66	IP66	IP66	IP66	IP66	IP66
(Certificates	-	CE	CE, E11	CE, E11	CE	CE, E11
Cı	ustomization						-
	Page	P11	P11	P12	P12	P13	P15-16













				-	-	1	-
Model	number(Series)	QA125HLS	QA125HLSP	SH1	SH1P	SH1T	SH1TP
	Voltage	DC12V-24V	DC12V-24V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V
	Diameter	Ø123	Ø123	Ø119(Lens)	Ø135(Cage)	Ø119(Lens)	Ø135(Cage)
Dimension (mm)	Height	125	321	168	178	168	178
(111111)	Depth			-	-	234(Length)	234(Length)
	Materials	Lens-PC Housing-PC	Lens-PC Housing-PC	Lens-PC Housing-Al	Lens-PC Housing-Al	Lens-PC Housing-Al	Lens-PC Housing-Al
Light	Bulb Steady/Flashing Bulb Revolving LED Revolving			•	•	•	•
source &	LED Steady/Flashing LED Strobe		_	•	•	•	•
	LED Simulated revolving xenon Strobe	•	•	•	•	•	•
Mou	nting structure	Self stand	Pole mount	Self stand	Self stand	Self stand	Self stand
(Cable entry			1/2"PF	1/2"PF	1/2"PF	1/2"PF
Pro	tection rating	IP66	IP66	IP66	IP66	IP66	IP66
(Certificates	-	-	CCS, CE	CCS, CE	CE	CE
Cı	ustomization	-	-	Built-in cable gland, Cable entry : 3/4"PF	Built-in cable gland, Cable entry : 3/4"PF	Built-in cable gland, 2 ways terminal box, cable entry : 3/4"PF	Built-in cable gland, 2 ways terminal box, cable entry : 3/4"PF
	Page	P14	P14	P17-23	P17-23	P17-23	P17-23















Model number(Series) SH2 SH2P SH2T SH2TP SSI Voltage DC12V, DC24V AC110V, AC220V AC110V, AC220V	24V DC12V, DC24V
Voltage AC110V, AC220V AC110V, AC220V AC110V, AC220V AC110V, AC220V AC110V, AC220V AC110V, AC	
Diameter (3138/Lens) (3158/Cane) (3138/Lens) (3158/Cane) (393	C220V AC110V, AC220V
Diameter \$100(Ecris) \$100(Odge) \$000	Ø93
Dimension (mm) Height 198 212 198 212 180-615	180-615
Depth 250(Length) 250(Length) 43	43
Materials Lens-PC Lens-PC Lens-PC Lens-PC Housing-Al Housing-Al Housing-Al Housing-Al	Lens-PC Housing-Al
Bulb Steady/Flashing	
Bulb Revolving Light LED Powhing	
SOURCE LED REVOVING	(0)1)
& LED Steady/Flashing • • • (Steady/Flashing b. LED Strobe	ady) ●(Steady)
Operation LED Simulated revolving	
xenon Strobe • • • •	
Mounting structure Self stand Self stand Self stand Self stand Wall mount	t Wall mount
Cable entry 1/2"PF 1/2"PF 1/2"PF 1/2"PF 1/2"PF M12-5PIN 0	connector M12-5PIN connector
Protection rating IP66 IP66 IP66 IP66 IP68	IP68
Certificates CE CE CE CE	CE
Customization Built-in cable gland, Cable entry: 3/4"PF, Brass housing Built-in cable gland, Cable entry: 3/4"PF, Brass housing Built-in cable gland, 2 ways terminal box, Cable entry: 3/4"PF, Brass housing Built-in cable gland, 2 ways terminal box, Cable entry: 3/4"PF, Brass housing Cable entry: 3/4"PF, Brass housing Built-in cable gland, 2 ways terminal box, Cable entry: 3/4"PF, Brass housing Cable entry: 3/4"PF, Brass housing	C10 cable
Page P17-23 P17-23 P17-23 P39	P39













		-	100	100	-		
Mode	I number(Series)	SED	SEDP	SD	SDP	SMD	SMDP
	Voltage	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V
	Diameter	Ø119(Lens)	Ø135(Cage)	Ø138(Lens)	Ø158(Cage)	Ø138(Lens)	Ø158(Cage)
Dimension (mm)	Height	380	390	410	424	462	476
(111111)	Depth	175	175	175	175	210	210
	Materials	Lens-PC Housing-Al	Lens-PC Housing-Al	Lens-PC Housing-Al	Lens-PC Housing-Al	Lens-PC Housing-Al	Lens-PC Housing-Al
	Bulb Steady/Flashing						
Light	Bulb Revolving	•	•	•	•	•	•
source	LED Revolving LED Steady/Flashing	•	•	•	•	•	•
&	LED Chales	······································			· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u>.</u>
peration	LED Simulated revolving						
	xenon Strobe	•	•	•	•	•	•
	Hi buzzer						
	15 signal sounds	Max 118dB at 1m	Max 118dB at 1m	Max 118dB at 1m	Max 118dB at 1m	Max 120dB at 1m	Max 120dB at 1m
attern	Voice signal 30 signal sounds	Max 113dB at 1m	Max 113dB at 1m	Max 113dB at 1m	Max 113dB at 1m	Max 115dB at 1m	Max 115dB at 1m
dB	31 signal sounds MP3						
Mou	Inting structure	Wall mount	Wall mount	Wall mount	Wall mount	Wall mount	Wall mount
(Cable entry	1/2"PF	1/2"PF	1/2"PF	1/2"PF	1/2"PF	1/2"PF
Pro	otection rating	IP66	IP66	IP66	IP66	IP66	IP66
	Certificates	CE, KR, CCS	CE, KR, CCS	CE, KR, LR	CE, KR, LR	-	-
С	ustomization	Built-in cable gland, 2 ways terminal box, Cable entry : 3/4"PF, External signal sound line	Built-in cable gland, 2 ways terminal box, Cable entry : 3/4"PF, External signal sound line	Built-in cable gland, 2 ways terminal box, Cable entry: 3/4*PF, External signal sound line, Brass housing	Built-in cable gland, 2 ways terminal box, Cable entry: 3/4"PF, External signal sound line, Brass housing	Built-in cable gland, 2 ways terminal box, Cable entry: 3/4"PF, External signal sound line, Brass housing	Built-in cable gland, 2 ways terminal box, Cable entry : 3/4*PF, External signal sound line, Brass housing
	Transistor	NPN type	NPN type	NPN type	NPN type	NPN type	NPN type
	Page	P33	P33	P34	P34	P35	P35















Mode	l number(Series)	SCDF	SCDW	SHD	SHDP	SHD2	SHD2P
	Voltage	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V
	Diameter	Ø140(Cage)	Ø140(Cage)	Ø119(Lens)	Ø135(Cage)	Ø119(Lens)	Ø135(Cage)
Dimension (mm)	Height	322	313	227	237	227	237
(111111)	Depth	167(Length)	177	255(Length)	255(Length)	343(Length)	343(Length)
	Materials	Lens-PC Housing-PC+GF	Lens-PC Housing-PC+GF	Lens-PC Housing-Al	Lens-PC Housing-Al	Lens-PC Housing-Al	Lens-PC Housing-Al
	Bulb Steady/Flashing	_					
	Bulb Revolving	•	•	•	•	•	•
Light	LED Revolving	•	•	•	•	•	•
source &	LED Steady/Flashing	•	•	•	•	•	•
Operation	LED Strobe						
	LED Simulated revolving				<u>:</u>	<u>:</u>	<u>:</u>
	xenon Strobe	•	•	•	•	•	•
	Hi buzzer						
Sound	15 signal sounds	Max 118dB at 1m	Max 118dB at 1m	Max 118dB at 1m	Max 118dB at 1m	Max 118dB×2 at 1m	Max 118dB×2 at 1m
pattern	Voice signal	Max 113dB at 1m	Max 113dB at 1m	Max 113dB at 1m	Max 113dB at 1m	Max 113dB×2 at 1m	Max 113dB×2 at 1m
/	30 signal sounds						
dB	31 signal sounds MP3						
Mou	unting structure	Self mount	Wall mount	Self mount	Self mount	Self mount	Self mount
	Cable entry	1/2"PF	1/2"PF	1/2"PF	1/2"PF	1/2"PF	1/2"PF
Pro	otection rating	IP66	IP66	IP66	IP66	IP66	IP66
	Certificates	KR, CE, CCS	KR, CE, CCS	CE, CCS	CE, CCS	-	-
С	ustomization	Built-in cable gland, Cable entry : 3/4"PF, External signal sound line	Built-in cable gland, Cable entry : 3/4"PF, External signal sound line	Built-in cable gland, Cable entry: 3/4"PF, External signal sound line, Brass housing	Built-in cable gland, Cable entry : 3/4"PF, External signal sound line, Brass housing	Built-in cable gland, Cable entry: 3/4"PF, External signal sound line, Brass housing	Built-in cable gland, Cable entry : 3/4"PF, External signal sound line, Brass housing
	Transistor	NPN Type	NPN Type	NPN Type	NPN Type	NPN Type	NPN Type
	Page	P28-30	P28-30	P24-27	P24-27	P24-27	P24-27







				.,	
Model	number(Series)	SC1	SC2	SC3	
	Voltage	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	
	Diameter	150(Width)	174(Width)	244(Width)	
(mm)	Diameter Height	287	312	381	
(11111)	Depth	200	232	292	
	Materials	Lens-AS Housing-ABS	Lens-AS Housing-ABS	Lens-PC Housing-Al	
	Bulb Steady/Flashing	•	•	•	
	Bulb Revolving	•	•	•	
Light	LED Revolving	•	•	•	
source &	LED Steady/Flashing	•	•	•	
Operation	LED Strobe	•	•	•	
	LED Simulated revolving	•	•	•	
	xenon Strobe	•	•	•	
	Hi buzzer				
Sound	15 signal sounds	Max 108dB at 1m	Max 115dB at 1m	Max 120dB at 1m	
pattern	Voice signal	Max 98dB at 1m	Max 108dB at 1m	Max 115dB at 1m	
/	30 signal sounds				
dB	31 signal sounds				
	MP3				
Mou	nting structure	Wall mount	Wall mount	Wall mount	
(Cable entry	-	-	1/2"PF	
Pro	tection rating	IP44	IP44	IP56	
(Certificates				
Cı	ıstomization				
	Page	P37	P37	P38	











Model	number(Series)	QWCD35	QWCD50	QWCD35T	QWCD50T	
	Voltage	DC12V-DC24V AC110V-220V	DC12V, DC24V AC110V-220V	DC12V-DC24V AC110V-220V	DC12V-DC24V AC110V-220V	
	Diameter	136×179	168×222	136×179	222x222	
Dimension (mm)	Height					
(111111)	Depth	126	163	126	126	
	Materials	Horn-PC Housing-ABS+PC	Horn-PC Housing-ABS+PC	Horn-PC Housing-ABS+PC	Horn-PC Housing-ABS+PC	
	Bulb Steady/Flashing					
	Bulb Revolving					
Light	LED Revolving					
source &	LED Steady/Flashing					
Operation	LED Strobe	•	•	•	•	
-	LED Simulated revolving					
	xenon Strobe					
	Hi buzzer					
Sound	15 signal sounds					
pattern	Voice signal			<u> </u>		
/	30 signal sounds					
	31 signal sounds	Max 115dB at 1m	Max 123dB at 1m	Max 115dB at 1m	Max 123dB at 1m	
	MP3	Max 113dB at 1m	Max 118dB at 1m	Max 113dB at 1m	Max 118dB at 1m	
Mou	nting structure	Wall Mount	Wall Mount	Wall Mount	Wall Mount	
(Cable entry	Ø21	Ø21	Ø21	Ø21	
	tection rating	IP66	IP66	IP66	IP66	
	Certificates	CE, UL	CE, UL	CE	CE	
Cı	ustomization	External signal sound line	External signal sound line	External signal sound line	External signal sound line	
	Transistor	NPN Type	NPN Type	NPN Type	NPN Type	
	Page	P41-42	P43	P44-45	P44-45	









Model	number(series)	QWH35	QWH50	QWH35T	QWH50T	
	Voltage	DC12V-24V AC110V-220V	DC12V, DC24V AC110V-220V	DC12V-24V AC110V-220V	DC12V-24V AC110V-220V	
	Diameter	136×179	168×222	136×179	222x222	
Dimension (mm)	Height	-	-	-	-	
(111111)	Depth	126	163	126	163	
	Materials	Horn-PC Housing-ABS+PC	Horn-PC Housing-ABS+PC	Horn-PC Housing-ABS+PC	Horn-PC Housing-ABS+PC	
	1 Tone Buzzer					
	5 Signal Sounds					
Sound	Voice					
&	30 Signal Sounds					
Volume	31 Signal Sounds	Max 115dB at 1m	Max 123dB at 1m	Max 115dB at 1m	Max 123dB at 1m	
	MP3	Max 113dB at 1m	Max 118dB at 1m	Max 113dB at 1m	Max 118dB at 1m	
	Other Sound	-	-	-	-	
Mou	nting structure	Wall mount	Wall mount	Wall mount	Wall mount	
C	aple entry	Ø21	Ø21	Ø21	Ø21	
Pro	ection rating	IP66	IP66	IP66	IP66	
Certificate		CE, UL	CE, UL	CE	CE	
Cu	stomization	-	-	-	-	
-	Fransistor	NPN type	NPN type	NPN type	NPN type	
	Page	P46-47	P46-47	P48	P48	











Mode	number(Series)	SN	SEHN25	SEHN50	SEWN30E	
	Voltage	DC12V-24V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	
D:	Diameter	Ø119(Horn)	Ø158(Horn)	Ø167(Horn)	Ø120(Horn)	
Dimension (mm)	Height					
(111111)	Depth	167(Length)	238(Length)	242(Length)	175	
	Materials	Housing-Steel	Housing-Steel	Housing-Steel	Housing-Al Horn Housing-PC	
	15 signal sounds	Max 105dB at 1m	Max 115dB at 1m	Max 120dB at 1m	Max 118dB at 1m	
Sound	Voice signal	Max 95dB at 1m	Max 108dB at 1m	Max 115dB at 1m	Max 113dB at 1m	
pattern	30 signal sounds					
dB	31 signal sounds					
42	MP3					
Мοι	nting structure	Self stand	Self stand	Self stand	Wall mount	
(Cable entry	Ø10	Ø21	Ø21	1/2"PF	
Pro	tection rating	IP55	IP55	IP55	IP56	
(Certificates	CE	KIMM	KIMM	CCS, CE	
С	ustomization	External signal sound line	External signal sound line	External signal sound line	Built-in cable gland, Cable entry: 3/4"PF, External signal sound line, Brass housing	
	Transistor	NPN type	NPN type	NPN type	NPN type	
	Page	P49	P49	P50	P52	













Model	number(Series)	SEWN30L	SEWN30T	SEWN50E	SEWN50L	SEWN50T	SHDN30
	Voltage	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V
	Diameter	Ø120(Horn)	Ø120(Horn)	Ø172(Horn)	Ø172(Horn)	Ø172(Horn)	Ø120(Horn)
Dimension	Height	-	223	-	-	272	134
(mm)	Depth	170(Length)	175	208	203(Length)	208	335(Length)
	Materials	Housing-Al Horn Housing-PC	Housing-Al Horn Housing-PC	Housing-Al Horn Housing-SUS316L	Housing-Al Horn Housing-SUS316L	Housing-Al Horn Housing-SUS316L	Housing-Al Horn Housing-PC
	15 signal sounds	Max 118dB at 1m	Max 118dB at 1m	Max 120dB at 1m	Max 120dB at 1m	Max 120dB at 1m	Max 118dB at 1m×2
Sound	Voice signal	Max 113dB at 1m	Max 113dB at 1m	Max 115dB at 1m	Max 115dB at 1m	Max 115dB at 1m	Max 113dB at 1m×2
pattern	30 signal sounds						
dB	31 signal sounds MP3						
Mou	nting structure	Self stand	Wall mount	Wall mount	Self stand	Wall mount	Self stand
	Cable entry	1/2"PF	1/2"PF	1/2"PF	1/2"PF	1/2"PF	1/2"PF
Pro	tection rating	IP56	IP56	IP56	IP56	IP56	IP56
(Certificates	CE	CE	CE	CE	CE	-
Cı	ustomization	Built-in cable gland, Cable entry: 3/4"PF, External signal sound line, Brass housing	Built-in cable gland, 2 ways terminal box, Cable entry : 3/4"PF, External signal sound line, Brass housing	Built-in cable gland, Cable entry : 3/4"PF, External signal sound line, Bronze housing	Built-in cable gland, Cable entry : 3/4"PF, External signal sound line, Bronze housing	Built-in cable gland, 2 ways terminal box, Cable entry: 3/4"PF, External signal sound line, Brass housing	External signal sound line, Cable entry : 3/4"PF
	Transistor	NPN Type	NPN Type	NPN Type	NPN Type	NPN Type	NPN Type
	Page	P52	P52	P53	P53	P53	P55















Model	number(Series)	SM30	SM40	SM200	SM400	SAB130	SAB200
	Voltage	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC24V AC110V, AC220V	DC24V AC110V, AC220V	DC24V AC110V, AC220V	DC24V AC110V, AC220V
Dimension	Diameter	Ø77	Ø128	Ø143	Ø165	Ø130(Bell)	Ø200(Bell)
(mm)	Height	<u>-</u>	-	-	-	238	269
(111111)	Depth	82(Length)	162(Length)	231(Length)	284(Length)	107	107
	Materials	Housing-Steel	Housing-ABS	Housing-Steel	Housing-Steel	Bell-Steel Housing-ABS	Bell-Steel Housing-ABS
	Volume	Max 110dB at 1m	Max 116dB at 1m	Max 120dB at 1m	Max 123dB at 1m	Max 95dB at 1m	Max 95dB at 1m
Mou	inting structure	Self stand	Self stand	Self stand	Self stand	Wall mount	Wall mount
(Cable entry	Ø22	Ø22	Ø9	Ø22	Ø26	Ø26
Pro	tection rating	IP44	IP44	IP44	IP44	IP56	IP56
(Certificates	-	-	CE	-	CE	CE
С	ustomization	-	-	-	-	2 ways cable entries	2 ways cable entries
	Page	P56	P56	P57	P57	P58	P58









Model	number(Series)	SANA200	SANA400	SANA700	QEB
	Voltage	DC24V AC110V, AC220V	DC24V AC110V, AC220V	DC24V AC110V, AC220V	DC24V AC110V, AC220V
	Diameter	Ø146(Horn)	Ø110(Horn)	Ø101(Horn)	120×120
Dimension (mm)	Height	222	222	222	-
()	Depth	333	193	144	119
	Materials	Horn-PC Solenoid Box-ABS	Horn-PC Solenoid Box-ABS	Horn-PC Solenoid Box-ABS	Housing, Cover-Al
	Volume	Max 130dB at 1m	Max 130dB at 1m	Max 130dB at 1m	-
Mou	nting structure	Wall mount	Wall mount	Wall mount	Wall mount
(Cable entry	20C, 10C nipple(Air)	20C, 10C nipple(Air)	20C, 10C nipple(Air)	1/2"NPT, 10C nipple(Air)
Pro	tection rating	IP56	IP56	IP56	IP66
(Certificates	KIMM	KIMM	KIMM	KIMM
Cı	ustomization	Separate design between horn and solenoid box, Non return valve, Built-in Y filter	Separate design between hom and solenoid box Non return valve, Built-in Y filter	Separate design between horn and solenoid box, Non return valve, Built-in Y filter	Built-in Ex-Proof cable gland, 2 ways entries, Cable entry: 3/4"NPT
	Page	P59	P59	P60	P60

QA70HLS/ QA100HLS

LED Strobe Warning Lights for Heavy-Duty Equipment







QA70HLS-Ø70mm QA100HLS-Ø100mm



QA70HLS



QA100HLS



Common Specifications(QA70HLS/ QA100HLS)

- · Uses Qlight's original high brightness LED diffusion system that allows for operation outdoors in intense sunlight conditions
- · Excellent vibration and shock resistant structure for superior durability
- Fully enclosed structure that can withstand storm and severe dust environments (IP66)
- Materials: Lens-PC, Housing-ABS+GF(for QA70HLS)/ ABS(for QA100HLS)
- Ambient operating temperature : -30°C to +50°C
- Protection rating: IP66
- Vibration resistant and shock-proof: can withstand 15g of vibration and 100g of shock

QA70HLS LED Strobe Warning Light

- Mountable with two bolts on the main structure of the warning light for convenient assembly
- · Suitable for small agricultural machines
- Flashing rate: 45-55 flashes/min

Model number	Voltage	Current	Certificates	Weight	Color
QA70HLS	DC12V-24V	Max. 0.650A	-	0.23kg	R-RedA-Amber

* DC type model has a free-voltage range of 10V-30V.

QA100HLS LED Strobe Warning Light

• Flashing rate: 60-80 flashes/min

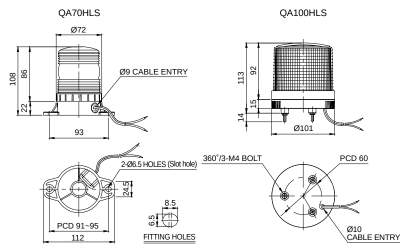
Model number	Voltage	Current	Certificates	Weight	Color
QA100HLS	DC12V-24V	Max 1.200A	C€	0.39kg	R-RedA-Amber

* DC type model has a free-voltage range of 10V-30V.



Technical Diagram

(Units: mm)





Wiring Instructions

- QA70HLS Model: External power line standard UL1015 AWG18(0.75sq)×2C 400mm
- QA100HLS Model: External power line standard KSC3304 (0.85sq)×2C 400mm
- · Both models can be wired regardless of polarity



Ordering Specification

• or dorning of				
QA100HLS	-	12/24	-	R
[Model number]		[Voltage]	_	[Color]
QA70HLSQA100HLS		• 12/24-DC12V-24V		R-RedA-Amber

Qlight

QA115HLS series





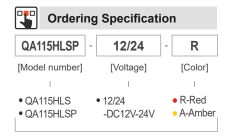
Adopted Qlight's new developed light diffusion system.



QA115HLS



QA115HLSP



(<u>1</u>)

Common Specifications(QA115HLS/ QA125HLS)

LED Strobe warning lights for heavy-duty equipment applications, featuring superior luminous efficiency with Qlight's exclusive light diffusion system

- Ability to compensate for signal attenuation phenomenon that occurs during daytime operation with a powerful xenon lamp.
- Can select between pole mount and direct mount type to fit your application needs
- Materials : Lens-PC, Housing-PC
- Ambient operation temperature : -30°C to +50°C
- Protection rating: IP66
- Vibration resistant and shock-proof: Can withstand 15g of vibration and 100g of shock

QA115HLS/ QA115HLSP LED Strobe Warning Lights

- Pole mount type model consists of a shock-proof rubber body; this feature provides excellent durability to vibration and shock
- · Flashing rate: 45-55 flashes/min

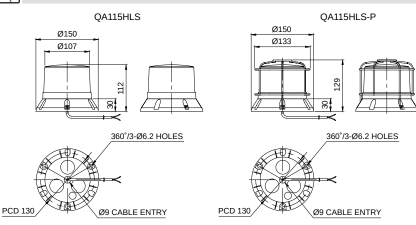
Model number	Voltage	Current	Certificates	Weight	Color
QA115HLS	DC40V 04V	May 0 700 A	C€	1.06kg	• R-Red
QA115HLSP	DC12V-24V	Max 0.730A	E11)	1.22kg	A-Amber

* DC type model has a free-voltage range of 10V-30V.

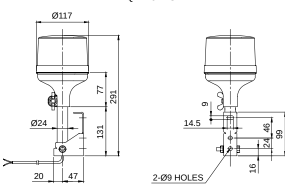


Technical Diagram

(Units: mm)



QA115HLSP



%

Wiring Instructions

- External power line standard : UL2464 18AWG×2C 400mm
- Product can be wired regardless of polarity



Customization

- User selected connector type available upon request
- Built-in protection cage (QA115HLS-P)

Qlight

LED Strobe Warning Lights for Heavy-Duty Equipment

QA115LSE series





QA115LSE-Ø115mm



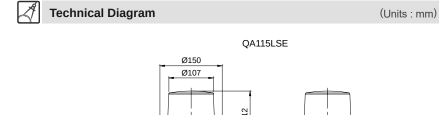
QA115LSE

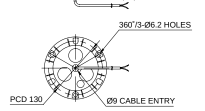
QA115LSE LED Strobe Warning Lights

- LED Strobe warning lights for heavy-duty equipment applications, featuring superior luminous efficiency with Qlight's exclusive light diffusion system
- · Ability to compensate for signal attenuation phenomenon that occurs during daytime operation with a powerful xenon lamp.
- Flashing rate: 60-80 flashes/min
- Materials : Lens-PC, Housing-PC
- Ambient operation temperature : -30°C to +50°C
- Protection rating: IP66
- Vibration resistant and shock-proof : Can withstand 15g of vibration and 100g of shock

© Common S	© Common Specifications							
Model number	Voltage	Current	Certificates	Weight	Color			
QA115LSE	DC12V-24V	Max 1.000A	C€	1.01kg	 A-Amber 			

* DC type model has a free-voltage range of 10V-30V.



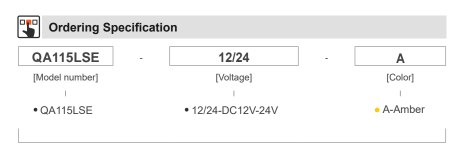


Wiring Instructions

- External power line standard UL2464 18AWG×2C 400mm
- Product can be wired regardless of polarity

Customization

- User selected connector type available upon request
- Built-in protection cage











QA125HLS-Ø125mm QA125HLSP-Ø125mm



QA125HLS



QA125HLSP

QA125HLS LED Strobe Warning Light

• Flashing rate : 60-80 flashes/min

Model number	Voltage	Current	Certificates	Weight	Color
QA125HLS	DC12V-24V	Max 1.650A	-	0.55kg	R-RedA-Amber

* DC type model has a free-voltage range of 10V-30V.

QA125HLSP LED Strobe Warning Light

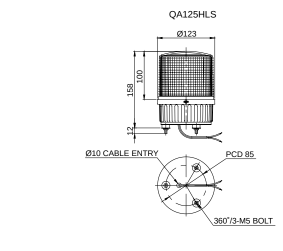
• Flashing rate : 60-80 flashes/min

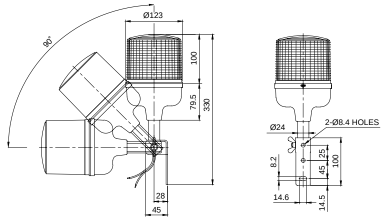
Model number	Voltage	Current	Certificates	Weight	Color
QA125HLSP	DC12V-24V	Max 1.650A	-	1.00kg	R-RedA-Amber

* DC type model has a free-voltage range of 10V-30V.



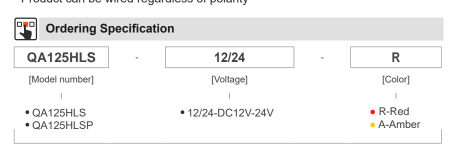
(Units: mm)





Wiring Instructions

- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- · Product can be wired regardless of polarity



QA140HLSP series

- Ø140mm high-intensity LED strobe warning lights for heavy-duty equipment
- ·Qlight's diffusion lens and reflector system developed to maximize its light output.



QA140HLSP

Common Specifications(QA140HLSP/ QA140DLSP)

- Applies a special built-in filter to compensate for shortcomings of the LED warning light when attenuation to sunlight in bright outdoor environments occur
- Wide angle filter provides excellent visibility from top to bottom
- Vibration resistant and shock-proof: Can withstand 15g of vibration and 100g
- Pole mount type
- · Equipped with angel-adjustable bracket
- Flashing rate : 60-80 flashes/min
- Materials: Housing-PC, Diffusion lens-PC, Lens-PC, Reflector-Heat resistant ABS, **Bracket-SUS**
- Ambient operating temperature : -30°C to +50°C
- Protection rating: IP66
- Designed for heavy equipment applications
- Certificates: CE Compliant, E11
- Compliant with RoHS directive

Superior light output through the Qlight's exclusive diffusion lens and reflector

The inner ring-shaped diffusion lens is specially designed to help minimize the loss of light output. The inner diffusion lens and reflector structure allows for light to be spread both horizontally and vertically for accurate signal light transmission.



Standard Model



High Brightness Model

Ensuring visibility with wide angle light output

To compliment the drawbacks of a typical one directional LED, The light emitting structure is designed to secure a wide viewing angle. Thus, eliminating potential disadvantages of mounting a typical LED at a higher position. It's design allows for easy visibility at close ranges and high mounting positions.



QA140HLSP series

LED Strobe Warning Lights for Heavy-Duty Equipment





Excellent durability and shockproof by using high hardness PC material for the lens.



Bendable pole structure prevents damage from external impact.

Vibration resistant, shock-proof, dustproof, and waterproof products

Durable and enclosed product structure was produced for direct exposure to the environments of heavy equipment such as vibration and shock, dust and water.

Bendable pole structure prevents damage from external impact

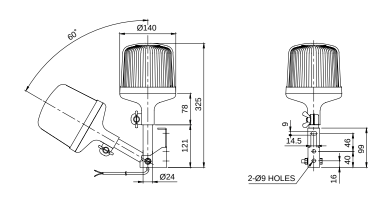
Pole mount product is designed to prevented damage from external impact by bending in the opposite direction when impact occurs.

QA140HLSP LED Strobe Warning Light

Mode	el number	Brightness type	Brightness	Voltage	Current	Certificates	Weight	Color
0.44	140111 CD	Cton dond	4401	DC12V	0.820A	C€	4.401	• R-Red
QAT	140HLSP	Standard	110Lux	DC24V	0.600A	E11)	1.16kg	R-RedA-Amber

Technical Diagram (Units : mm)

QA140HLSP

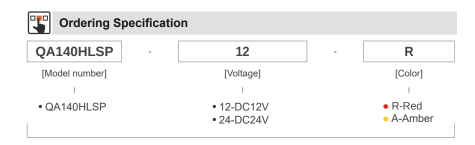


Wiring Instructions

- External power line standard : KSC3304 0.85sq×2C 400mm
- Product can be wired regardless of polarity

Customization

• Connector type wiring products



SH1/SH2 series

Heavy-Duty Signal Lights/ Warning Lights for Vessels and Heavy Industry Applications



Superior durability with fully enclosed structure and corrosion resistance, suitable for vessels and heavy industry applications

- ·SH1 series-Ø125mm
- SH2 series-Ø150mm

Common Specifications

- · Aluminum housing and polycarbonate lens material provides excellent impact resistance under seismic conditions
- Excellent hermetic structure that blocks water and dust
- Can select a variety of light sources (Bulb, LED, and xenon) for your application needs and environmental conditions
- · Terminals located inside the terminal box or product
- · Cable entry: 1/2"PF
- · Materials: Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector for LED type-PC/ Reflector for bulb type-Heat resistant ABS
- Housing standard color: MUNSELL No. 7.5BG 7/2
- · Protection rating: IP66

■ A Variety of Selectable Light Source and Function Combinations

You can select from a variety of light sources for your work environment, condition, and purpose. Basic specifications are as follows:

- · LED revolving type
- LED steady/flashing type
- xenon lamp strobe type
- Bulb revolving type

User-selected LED strobe type and LED simulated revolving type are available upon request.

1 Lenses

- Utilizes a strong and durable polycarbonate material with excellent shock and vibration resistance
- The lens surface has two types depending on the light source function-Light diffusion type and light transmission type

Light transmission type	44	LED revolving type Bulb revolving type	SH() SH()	LR
Light diffusion type		LED steady/flashing type xenon lamp strobe type	()	L/LF S

Protection cage

- The durable protection cage is made of corrosion resistant stainless steel that prevents damage to the lens from external contact
- Materials: SUS316L



3 Housing

- The special aluminum body housing features superior durability
- The housing is corrosion resistant from a special anodized surface treatment process
- Materials : Al

Fully enclosed structure

- · The tightly sealed warning light structure is waterproof and dustproof
- Protection rating: IP66

5 Terminal box

- Terminal box is located on the side of housing for easy wiring
- · Materials : Al

6 Brackets

- Stainless steel mounting bracket is conveniently attached to the outer surface of the product
- · Materials : SUS

SH1/SH2 series Product Categories



Standard model

- Protection cage or terminal box not attached
- Terminals located inside the housing
- Use in environments that has low probability of damage to the lens due to external forces
- SH1/SH2 series is available in this model



Terminal box mounted type

- Equipped with a terminal box for easy wiring
- · Terminal box enables easy wiring
- · Use in environments that has low probability of damage to the lens due to external forces
- SH1T()/ SH2T() is available in this model



Protection cage mounted type

- Equipped with a Protection cage
- Terminals located inside the housing
- · Damage to the lens from external forces can be prevented with protection cage
- SH1()P/SH2()P is available in this model



Terminal box and protection cage mounted type

- Equipped with a protection cage and a terminal box
- · Terminal box enables easy wiring
- Damage to the lens from external forces can be prevented with protection cage
- SH1T()P/SH2T()P is available in this model

SH1LR/ SH2LR series

Heavy-Duty LED Revolving Warning Lights for Vessels and Heavy Industry Applications







- SH1LR-Ø125mm
- SH2LR-Ø150mm



SH1LR



SH2LRP

SH1LR/SH2LR models are equipped with flexible connector, and SH1TLR/ SH2TLR models are equipped with 15C nipple at cable entry.





Flexible connector

15C nipple

Common Specifications(SH1L/ SH2L)

- Features high visibility in all directions with special concentrated LED light structure and multi side reflector
- Revolving speed : 120-140RPM
- Materials : Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector for LED : PC
- Ambient operation temperature : -20°C to +50°C
- Cable entry: 1/2"PF
- Housing standard color : MUNSELL No.7.5BG 7/2
- · Protection rating: IP66

SH1LR LED Revolving Warning Light

Certificates : CCS

Model number	Voltage	Current	Certificates	Color	
SH1LR Standard type	DC12V	0.422A			
SH1LRP Protection cage type	DC24V	0.266A		R-RedA-AmberG-GreenB-Blue	
SH1TLR Terminal box typeSH1TLRP Protection cage and	AC110V	0.082A			
terminal box type	AC220V	0.041A		• B Blue	

SH2LR LED Revolving Warning Light

Model number	Voltage	Current	Certificates	Color	
• SH2LR Standard type	DC12V	0.422A			
SH2LRP Protection cage type	DC24V	0.266A		R-RedA-AmberG-GreenB-Blue	
SH2TLR Terminal box typeSH2TLRP Protection cage and	AC110V	0.082A	-		
terminal box type	AC220V	0.041A		• D Dide	

SH1LR/SH2LR LED Reflector Warning Lights Specification Category and Products Weight Chart

Type	SH1 series		SH2 s	eries
Lens diameter	Ø125mm		Ø150)mm
Standard		SH1LR (1.64kg)	ALT:	SH2LR (1.69kg)
Built-in protection cage		SH1LRP (1.89kg)	100	SH2LRP (1.98kg)
Built-in terminal box		SH1TLR (2.10kg)		SH2TLR (2.15kg)
Built-in protection cage &Terminal box	1	SH1TLRP (2.35kg)	13	SH2TLRP (2.44kg)

^{*} Product weight is based on AC type.

• SH2LR • SH2LRP • SH2TLR

SH2TLRP

Ordering Specification

SH1LR 12 [Model number] [Voltage] • 12-DC12V • SH1LR • SH1LRP • 24-DC24V • 110-AC110V • SH1TLR • SH1TLRP • 220-AC220V

R-Red

[Color]

SH1L/ SH2L series

Heavy-Duty Steady/ Flash Signal Lights for Vessels and Heavy Industry Applications







- ·SH1L-Ø125mm
- SH2L-Ø150mm



SH1LP



SH2TLP

SH1L/SH2L models are equipped with flexible connector, and SH1TL/SH2TL models are equipped with 15C nipple at cable entry.





Flexible connector

15C nipple

Common Specifications(SH1L/ SH2L)

- · Uniform and clear light diffusion with multi layered LED light distribution reflector
- Built-in switch for selection between steady and flashing mode
- Flashing rate : 60-80 flashes/min
- Standard housing color: MUNSELL No. 7.5BG 7/2
- Materials : Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector- Heat resistant ABS
- Ambient operation temperature : -30°C to +50°C
- Cable entry: 1/2"PF • Protection rating : IP66

SH1L LED Steady/Flashing Signal Light

Certificates: CCS

Model number	Voltage	Current	Certificates	Color	
 SH1L Standard type SH1LP Protection cage type SH1TL Terminal box type SH1TLP Protection cage and 	DC12V-24V	Max.0.300A		• R-Red	
	AC110V	0.060A		A-AmberG-Green	
terminal box type	AC220V	0.030A		B-Blue	

SH2L LED Steady/Flashing Signal Light

Model number	Voltage	Current	Certificates	Color	
 SH2L Standard type SH2LP Protection cage type SH2TL Terminal box type SH2TLP Protection cage and 	DC12V-24V	Max.0.300A		• R-Red	
	AC110V	0.060A	-	A-AmberG-Green	
terminal box type	AC220V	0.030A		B-Blue	

SH1L/SH2L LED Steady/Flashing Signal Lights Specification Category and Products Weight Chart

Type	SH1 series		SH2 s	series
Lens diameter	Ø125mm		Ø15	0mm
Standard		SH1L (1.49kg)		SH2L (1.57kg)
Built-in protection cage		SH1LP (1.74kg)		SH2LP (1.86kg)
Built-in terminal box		SH1TL (1.95kg)		SH2TL (2.03kg)
Built-in protection cage &Terminal box		SH1TLP (2.20kg)		SH2TLP (2.32kg)

^{*} Product weight is based on AC type.

Ordering Specification SH2L 220 [Model number] [Voltage] [Color] • SH1L • 12/24-DC12V-24V R-Red A-Amber • SH1LP • 110-AC110V G-Green • SH1TL • 220-AC220V B-Blue • SH1TLP • SH2L • SH2LP • SH2TL SH2TLP

SH1S/ SH2S series

Heavy-Duty Xenon Lamp Strobe Signal Lights for Vessels and Heavy Industry Applications







- •SH1S-Ø125mm
- ·SH2S-Ø150mm



SH1S



SH2TS

SH1S/SH2S models are equipped with flexible connector, and SH1TS/SH2TS models are equipped with 15C nipple at cable entry.





Flexible connector

15C nipple

Common Specifications(SH1S/ SH2S)

• Convenient lamp change with connector type connection structure

• Flashing rate : 60-80 flashes/min

Standard housing color: MUNSELL No. 7.5BG 7/2
 Materials: Lens-PC, Housing-Al, Protection cage-SUS316L

• Ambient operation temperature : -30°C to +50°C

Cable entry: 1/2"PFProtection rating: IP66

SH1S Xenon Lamp Strobe Signal Light

• Certificates : CCS(SH1S/ SH1SP), CE

Model number	Voltage	Current		Bulb		Certificates	Color
Woder Hamber	vollage	Odifoni	Spec	Standard	Parts no	Ochanoatoo	00101
SH1S Standard typeSH1SP Protection cage type		Max. 1.000A	200V	EUB0641			R-RedA-Amber
SH1TS Terminal box typeSH1TSP Protection cage ar	AC110V	0.135A	-550V	-1A(G) U type	48	CE	• G-Green
terminal box type	AC220V	0.105A		о туре		DC only	B-Blue

SH2S Xenon Lamp Strobe Signal Light

• Certificates : CE

Model n	number	Voltage	Current	Spec	Bulb Standard	Parts no	Certificates	Color
	dard type	DC12V- 24V	Max. 1.000A		EUB0641			• R-Red
	ninal box type	AC110V	0.135A	200V -550V	-1A(G)	48	C € DC only	A-AmberG-Green
	inal box type	AC220V	0.105A		U type			B-Blue

SH1S/SH2S Xenon Strobe Signal Lights Specification Category and Products Weight Chart

Туре	SH1S	series	SH2S series		
Lens diameter	Ø12	5mm	Ø15	0mm	
Standard		SH1S (1.11 kg)		SH2S (1.19 kg)	
Built-in protection cage		SH1SP (1.36 kg)		SH2SP (1.48 kg)	
Built-in terminal box		SH1TS (1.57 kg)		SH2TS (1.65 kg)	
Built-in protection cage &Terminal box	-	SH1TSP (1.82 kg)		SH2TSP (1.94 kg)	

^{*} Product weight is based on AC type.

Ordering Specification SH1S 12 [Model number] [Voltage] [Color] • SH1S • 12/24-DC12V-24V R-Red A-Amber • SH1SP • 110-AC110V • 220-AC220V • G-Green • SH1TS B-Blue • SH1TSP • SH2S SH2SP • SH2TS • SH2TSP

SH1/ SH2 series

Heavy-Duty Bulb Revolving Signal Light for Vessels and Heavy Industry Applications







- ·SH1-Ø125mm
- ·SH2-Ø150mm





SH2T

SH1/SH2 models are equipped with flexible connector, and SH1T/SH2T models are equipped with 15C nipple at cable entry.





Flexible connector

15C nipple

Common Specifications(SH1/SH2)

• Excellent light diffusion effect with multi faced reflector

Adopts a special power transmission system that reduces noise and wear

• Revolving speed: 120-140RPM

• Standard housing color : MUNSELL No. 7.5BG 7/2

• Materials : Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector-PC

• Ambient operation temperature : -20°C to +50°C

• Cable entry: 1/2"PF • Protection rating: IP66

SH1 Bulb Revolving Warning Light

• Certificates : CCS. CE

Model number	Voltage	Current	Bulb Spec Standard Parts no			Certificates	Color
• SH1 Standard type	DC12V	1.545A	12V15W	G23 15S	17		R-RedA-AmberG-GreenB-Blue
SH1P Protection cage typ	e DC24V	0.766A	24V15W	G23 15S	18	<u>CCS</u> C€	
SH1T Terminal box typeSH1TP Protection cage and	AC110V	0.204A	12V15W	G23 15S	17		
terminal box type	AC220V	0.102A	12V15W	G23 15S	17	DC24V Only	

SH2 Bulb Revolving Warning Light

• Certificates : CE

N/L	odel number	Voltago	Current		Bulb		Certificates	Color
Model Humber		voltage	Current	Spec	Standard	Parts no	Certificates	Coloi
SH2	Standard type	DC12V	1.545A	12V15W	G23 15S	17		• R-Red
	Protection cage type	DC24V	0.766A	24V15W	G23 15S	18	-	A-AmberG-GreenB-Blue
	Terminal box type Protection cage and	AC110V	0.204A	12V15W	G23 15S	17	DC24V Only	
	terminal box type	AC220V	0.102A	12V15W	G23 15S	17	20211 0111	

SH1/SH2 Bulb Revolving Warning Lights Specification Category and Products Weight Chart

Туре	SH1 s	series	SH2 series		
Lens diameter	Ø12	5mm	Ø150mm		
Standard		SH1 (1.61kg)		SH2 (1.77kg)	
Built-in protection cage		SH1P (1.86kg)		SH2P (2.06kg)	
Built-in terminal box		SH1T (2.07kg)		SH2T (2.23kg)	
Built-in protection cage &Terminal box	1	SH1TP (2.32kg)		SH2TP (2.52kg)	

^{*} Product weight is based on AC type

Ordering Sp	ecificatio	n		
SH1T	-	220	-	R
[Model number]		[Voltage]		[Color]
I		I		I
• SH1		• 12-DC12V		R-Red
• SH1P		• 24-DC24V		A-Amber
• SH1T		• 110-AC110V		 G-Green
• SH1TP		• 220-AC220V		 B-Blue
• SH2				
• SH2P				
• SH2T				
• SH2TP				

SH1/SH2 series

Heavy-Duty Signal Lights/ Warning Lights for Vessels and Heavy Industry Applications

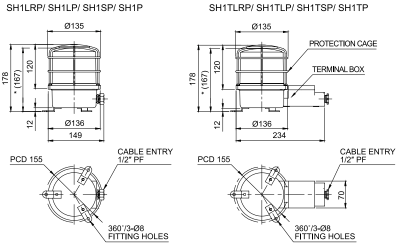


(Units: mm)





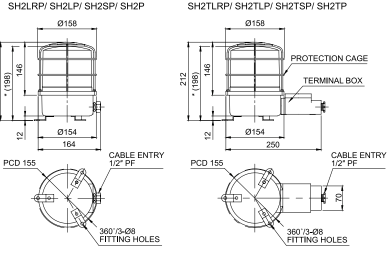
Technical Diagram



* *(167) represents SH1LR/ SH1L/ SH1S/ SH1, SH1TLR/ SH1TL/ SH1TS/ SH1T size without protection cage.







* *(198)represents SH2LR/ SH2L/ SH2S/ SH2, SH2TLR/ SH2TL/ SH2TS/ SH2T size without protection cage.



Customization

- 3/4"PF cable entry Standard cable entry is 1/2"PF 3/4"PF is customization
- · Built-in cable gland type Flexible connector is equipped to the standard cable entry
- · Brass housing product SH2 series brass housing provides products with excellent corrosion resistance as customization
- * Color will be MUNSELL No. 7.5BG 7/2 when Released.
- 2T type has 2 cable entries in the terminal box 2 cable entries terminal box is a customized add-on, please refer to the technical diagram on page 21



Built-in cable gland type



Brass housing product



2 cable entries terminal box model

SH1/ SH2 series

Heavy-Duty Signal Lights/ Warning Lights for Vessels and Heavy Industry Applications



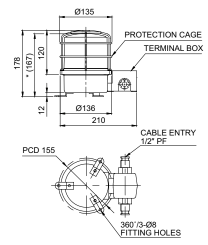


Technical Diagram for 2T Type Cable Entries

(Units:mm)



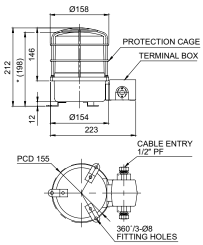
SH1LR-2TP/ SH1L-2TP/ SH1S-2TP/ SH1-2TP



* *(167) represents SH1LR-2T/ SH1L-2T/ SH1S-2T/ SH1-2T size without protection cage.



SH2LR-2TP/ SH2L-2TP/ SH2S-2TP/ SH2-2TP



* *(198) represents SH2LR-2T/ SH2L-2T/ SH2S-2T/ SH2-2T size without protection cage.



Wiring Instructions

• SH1, SH1LR, SH2, SH2LR : Black output line is negative(-)

SHD/ SHD2 series



Warning light and electric horn combinations with excellent durability and perfectly enclosed structure, designed for vessels and heavy industry applications



A variety of selectable light source and function combinations

You can select from a variety of light sources for your the work environment, conditions, and purpose. Basic specifications are as follows:

- LED revolving type
- LED steady/flashing type
- Xenon lamp strobe type
- Bulb revolving type

User-selected LED strobe type and LED simulated revolving type are available upon request.

A variety of selectable warning sounds and sound messages

You can convey specific information with a variety of 20 warning sounds and voice messages.

Sound	Pattern	Ch	Sound Tone
WS	5 Warning sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG Emergency WA-U(Yelp) Ambulance PI-PO(Hi-low) Machinery Fault High Expansion
WP	5 Special warning sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG Abandon Alarm Machinery Fault High Expansion 7 Short Pl. / 1 Long
WM	5 Melodies	Ch1 Ch2 Ch3 Ch4 Ch5	Sweet Home For Elise Cuckoo's Waltz Piano Sonata Turkish March
WA	5 Alarms	Ch1 Ch2 Ch3 Ch4 Ch5	Beep Intermittent Door Chime Phone Ring PI.PI.PI Short Tripping Beat
WV	5 Customizable sound messages	Ch1 - Ch5	Customized sound tones

·SHD series - Single electric horn type

·SHD2 series - Dual-facing electric horn type

(i) Common Specifications

- Warning light and electric horn combination models for vessels and heavy industries applications
- Aluminum housing and polycarbonate lens material provides excellent durability under seismic conditions
- Excellent hermetic structure that blocks water and dust
- Superior impact and shock resistance
- You can select a variety of sound and light sources(bulb, LED and xenon)
- · Equipped with a wire guard
- · Terminal box located inside the housing
- Can adjust sound volume and select sound pattern with the switches built inside the products
- Cable entry: 1/2"PF
- Materials: Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector-PC, Multi-tiered reflector-Heat resistance ABS
- Standard housing color: MUNSELL No. 7.5BG 7/2
- Protection rating : IP66Certificates : CE Compliant

2 Lens

• Polycarbonate lens material provides excellent impact resistance

3 Protection cage

- The durable wire guard is made of corrosion resistant stainless steel that prevents damage to the lens from external contact
- Materials : SUS316L

4 Housing

- The special aluminum body housing features superior durability
- The housing is corrosion resistant from a special anodized surface treatment process
- Materials : Al

Fully enclosed structure

• The tightly sealed warning light structure is waterproof and dustproof

Protection rating: IP66

SHD series Product Category Chart

SHD	series	Light Source	SHD2 series			
Standard Type	Protection Cage Equipped Type	and Function	Standard Type	Protection Cage Equipped Type		
SHDLR	SHDLRP		SHD2LR	SHD2LRP		
		LED revolving type				
SHDL	SHDLP		SHD2L	SHD2LP		
	III.	LED steady/ flashing type	M.	M.		
SHDS	SHDSP		SHD2S	SHD2SP		
	TIR.	Xenon lamp strobe type		M.		
SHD	SHDP		SHD2	SHD2P		
		Bulb revolving type	1			

Heavy-Duty Warning/ Signal Lights and Electric Horn for Vessels and Heavy Industry Applications



SHD/ SHD2 series













- ·SHD series
- -Single Electric Horn
- SHD2 series
- -Dual Electric Horn



SHDLR



SHD2LR



SHDLP SHD2LP



SHD2L used in KTX tunnels for an evacuation alarm warning light system.

SHDLR/ SHDLRP LED Revolving Warning Light & Electric Horn Combination

- Features high visibility in all directions with special concentrated LED light structure and multi side reflector
- Revolving speed: 120-140RPM
- Ambient operation temperature : -20°C to +50°C

	Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
		DC12V	2.633A	-5 Warning sounds : 118dB • WP -5 Special warning sounds : 118dB • WM -5 Melodies : 118dB			R-RedA-AmberG-GreenB-Blue
	SHDLR	DC24V	1.288A		C€	 SHDLR DC-3.21kg AC-3.91kg SHDLRP DC-3.46kg AC-4.16kg 	
	SHDLRP	AC110V	0.308A				
		AC220V	0.154A	WV -5 Customizable voices : 113dB	Offiny	A0-4. Toky	

SHD2LR/ SHD2LRP LED Revolving Warning Light & Dual Electric Horn Combination

Model number	r Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
	DC12V	4.844A	• WS -5 Warning sounds : 118dB×2	_		
SHD2LR	DC24V	2.255A	WP -5 Special warning sounds : 118dB×2 WM -5 Melodies : 118dB×2		 SHD2LR DC-4.26kg AC-4.97kg SHD2LRP DC-4.51kg AC-5.22kg 	R-RedA-AmberG-GreenB-Blue
SHD2LRF		0.535A				
	AC220V					

SHDL/ SHDLP LED Steady/Flashing Warning Light & Electric Horn Combination

- Uniform and clear light diffusion with multi layered LED light distribution reflector
- Flashing rate : 60-80 flashes/min(Built-in steady/flashing selection switch)
- Ambient operation temperature : -30°C to +50°C

	Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
SHDL	DC12V	2.511A	• WS -5 Warning sounds : 118dB		01101		
	SHDL	DC24V	1.222A	WP -5 Special warning sounds : 118dB WM -5 Melodies : 118dB	<u>008</u> €	OLIDEL	R-RedA-AmberG-GreenB-Blue
	SHDLP	AC110V	0.286A				
		AC220V	0.143A		Offily		

SHD2L/ SHD2LP LED Steady/Flashing Warning Light & Dual Electric Horn Combination

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
	DC12V	4.722A	-5 Warning sounds : 118dB×2 • WP -5 Special warning sounds : 118dB×2 • WM -5 Melodies : 118dB×2		- OLIDOI	
SHD2L	DC24V	2.188A		_	• SHD2LP	
SHD2LP	AC110V	0.513A				
	AC220V					

SHD/SHD2 series

Warning Lights and Electric Horns for Vessels and Heavy Industry Applications















- ·SHD series
- -Single Electric Horn
- ·SHD2 series
- -Dual Electric Horn



SHDS



SHD2S



SHD SHD2P

SHD/SHD2 series are equipped with flexible connector at cable entry. Cable gland is an optional item.





Flexible connector

Cable gland

SHDS/ SHDSP Xenon Lamp Strobe Warning Light and Electric Horn Combination

• Flashing rate: 60-80 flashes/min

• Ambient operating temperature : -30°C to +50°C

Model			C	Bulb			Sound pattern and			
	number	Voltage	Current	Spec	Standard	Parts no	volume	Certificates	Weight	Color
		DC12V 2.5	2.933A			48	WS-5 Warning sounds:118dB WP -5 Special warning sounds:118dB WM-5 Melodies:118dB WA-5 Alarms:116dB WW -5 Customizable voices:113dB		• SHDS	
	SHDS	DC24V	1.411A	200V	EUB0641 -1A(G) U Type			C€	DC-3.05kg AC-3.38kg • SHDSP	R-RedA-Amber
	SHDSP	AC110V	0.360A	-550V						G-GreenB-Blue
		AC220V	0.220A							

SHD2S/ SHD2SP Xenon Lamp Strobe Warning Light and Dual Electric Horn Combination

Model		_		Bulb		Sound pattern and			
number	Voltage	Current	Spec	Standard	Parts no	volume	Certificates	Weight	Color
	DC12V	5.144A				• WS-5 Warning sounds :118dB×2 • WP			
SHD2S	DC24V	2.377A	200V	EUB0641 -1A(G)	48	-5 Special warning sounds :118dB×2 • WM-5 Melodies		• SHD2S DC-4.11kg AC-4.44kg	R-RedA-Amber
SHD2SP	AC110V	0.586A	-550V	U Type		: 118dB×2 • WA-5 Alarms : 116dB×2	-	• SHD2SP DC-4.36kg AC-4.69kg	G-GreenB-Blue
	AC220V	0.333A				• WV -5 Customizable voices : 113dB×2		7.0 1.00kg	

SHD/ SHDP Bulb Revolving Warning light and Electric Horn Combination

• Revolving speed: 120 - 140RPM

• Ambient operating temperature : -20°C to +50°C

Model				Bulb		Sound pattern and			
number	Voltage Current		Spec	Standard	Parts no	volume	Certificates	Weight	Color
	DC12V	3.755A	12V15W	G23 15S	17	• WS-5 Warning sounds :118dB		O.U.D.	
SHD	DC24V	1.788A	24V15W	G23 15S		WP Special warning sounds :118dB	<u>CCS</u> C€	 SHD DC-3.18kg AC-3.89kg 	R-RedA-Amber
SHDP	AC110V	0.422A	12V15W	G23 15S	17	WM-5 Melodies : 118dBWA-5 Alarms : 116dBWV	DC24V, AC220V	• SHDP DC-3.43kg	G-GreenB-Blue
	AC220V	0.211A	12V15W	G23 15S		-5 Customizable voices : 113dB	Only	AC-4.14kg	

SHD2/ SHD2P Bulb Revolving Warning light and Dual Electric Horn Combination

Model				Bulb		Sound pattern and			
number	Voltage	Current	Spec	Standard	Parts no	volume	Certificates	Weight	Color
	DC12V	5.966A	12V15W	G23 15S	17	• WS-5 Warning sounds :118dB×2 • WP			
SHD2	DC24V	2.755A	24V15W	G23 15S	18	-5 Special warning sounds :118dB×2 • WM-5 Melodies		 SHD2 DC-4.23kg AC-4.95kg 	R-RedA-Amber
SHD2P	AC110V	0.648A	12V15W	G23 15S	17	: 118dB×2 • WA-5 Alarms : 116dB×2	-	• SHD2P DC-4.48kg AC-5.20kg	G-GreenB-Blue
	AC220V	0.324A	12V15W	G23 15S	17	• WV -5 Customizable voices : 113dB×2		710 0.20kg	

SHD/SHD2 series

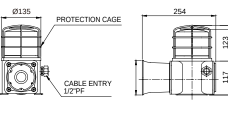
Warning Lights and Electric Horns for Vessels and Heavy Industry Applications

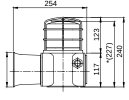




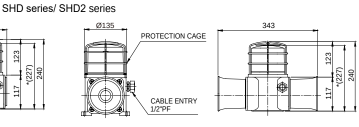
Technical Diagram

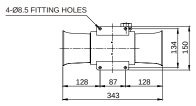
(Units:mm)









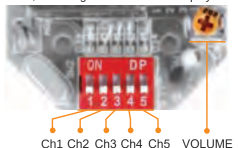


* *(227) represents without protection cage.



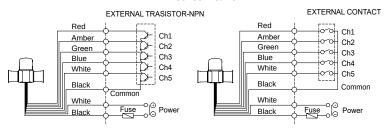
Sound Selection Instructions and Wiring

• Standard Type : Select sound using the switch inside of the unit. When you turn on the dip switch for each channel, the designated sound will be played.



Customization : External contact(LC)

SHD series-DC/AC SHD2 series-DC/AC



• SHD, SHDLR, SHD2, SHD2LR : Black output line is negative(-)

Customization

- Customized cable entry(3/4"PF) available(Standard: 1/2"PF)
- Cable gland type
- Customized external sound line type available: SHD/SHD2 series have built-in switch for sound tone selection

■ Sound tones for standard model

Sound	Built-in sound	Ch	Sound tone	Sound	Built-in sound	Ch	Sound tone
WS	5 Warning sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG Emergency WA-U(Yelp) Ambulance PI-PO(Hi-low) Machinery Fault High Expansion	WM	5 Melodies	Ch1 Ch2 Ch3 Ch4 Ch5	Sweet Home For Elise Cuckoo's Waltz Piano Sonata Turkish March
WP	5 Special warning sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG Abandon Alarm Machinery Fault High Expansion 7 Short Pl. / 1 Long	WA	5 Alarms	Ch1 Ch2 Ch3 Ch4 Ch5	Beep Intermittent Door Chime Phone Ring PI.PI.PI Short Tripping Beat
		0	s(WS), 5 special warning	WV	5 Customizable Voices	Ch1-Ch5	Customized sound

Sourids(VVI), Simelodies(VVIVI), Salarris(VVA) and Scustoria	Edbic voices(vvv).		
Ordering Specification			
SHD2L	- WA -	24 -	R
[Model number] SHDLR • SHDLRP • SHD2LR • SHD2LRP SHDL • SHDLP • SHD2L • SHD2LP SHDS • SHDSP • SHD2S • SHD2SP SHD • SHDP • SHD2 • SHD2P	[Sound] • WS-Warning sounds • WP-Special warning sounds • WM-Melodies • WA-Alarms • WV-Customizable voices	[Voltage] • 12-DC12V • 24-DC24V • 110-AC110V • 220-AC220V	[Color] R-Red A-Amber G-Green B-Blue

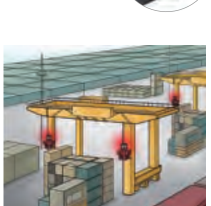


Light weight warning light and electric horn combinations with polycarbonate housing for vessels and heavy industry applications

- SCDF series
- Self stand type
- SCDW series
- Wall mount type









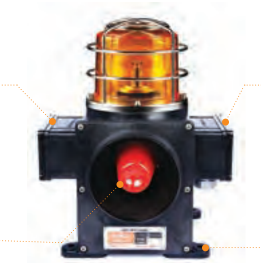
Common Specifications(SCDF/SCDW)

- Warning light and electric horn combinations for vessels and heavy industrial applications
- Light weight model with special polycarbonate (PC+GF) housing
- · Excellent hermetic structure that blocks water and dust
- · Superior impact and shock resistance
- Prevents damage from external contact with recessed horn structure, high volume output possible with the extended length of the horn housing
- · Easy wiring and sound control with the terminal box attached on the side of housing
- Standard model comes with a protection cage equipped
- Can select a variety of light sources and sound pattern combinations
- · Detachable mounting bracket structure enables product to be either self stand type or
- Can adjust sound volume and select sound pattern with the switches built inside the units
- Materials : Lens-PC, Housing-PC+GF, Protection cage-SUS316L, Reflector-PC, Multitiered reflector-Heat resistance ABS
- · Cable entry: 1/2"PF
- Ambient operating temperature
- -20°C to +50°C : SCDFLR, SCDWLR, SCDF, SCDW -30°C to +50°C : SCDFL, SCDWL, SCDFS, SCDWS
- Protection rating: IP66
- Certificates: CCS, KR, CE Compliant
- Mountings : Available in self stand type and wall mount type

SCD series Product Category Chart LFD steady/ xenon lamp LED revolving type Bulb revolving type strobe type flashing type SCDFLR SCDFL **SCDFS** SCDF Self stand type **SCDWLR SCDWI SCDWS** Well mount type

Easy control of the audible sound since the sound control board is located separately from the main board







Easy wire configuration possible with terminal box located on the side of the housing

Recessed horn structure protects it from damage by external forces Detachable mounting bracket structure enables product to be either self stand type or wall mount type

SCD series













- SCDF series
- Self stand type
- SCDW series
- Wall mount type







SCDF

SCDF/SCDW series are equipped with flexible connector at cable entry. Cable gland is an optional item.





Flexible connector

Cable gland

Warning Light and Electric Horn Combinations for Vessels and Heavy Industry Applications



SCDFLR/ SCDWLR LED Revolving Warning Light and Electric Horn Combination

- Excellent omni-directional visibility with LED light collecting system and special multifaceted reflector
- Revolving speed: 120 140RPM
- Ambient operating temperature : -20°C to +50°C

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
	DC12V	2.633A	WS-5 Warning sounds : Max.118dB		2 70kg	
SCDFLR	DC24V	1.288A	• WP-5 Special warning sounds : Max.118dB		2.70kg	R-RedA-Amber
SCDWLR	AC110V	0.308A	WM-5 Melodies: Max.118dB WA-5 Alarms: Max.116dB	KR	0.501	G-GreenB-Blue
	AC220V		WV-5 Customizable voices : Max.113dB		3.50Kg	o B Blac

SCDFL/ SCDWL LED Steady/Flashing Warning Light and Electric Horn Combination

- Multi layer LED reflect system emits clear and uniform level of signal lights throughout the lens
- Flashing rate: 60-80 flashes/min(Built-in steady/flashing selection switch)
- Ambient operating temperature : -30°C to +50°C

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
	DC12V	2.511A	WS-5 Warning sounds : Max.118dB		2 E2ka	
SCDFL	DC24V	1.222A	• WP-5 Special warning sounds : Max.118dB		2.52Kg	R-RedA-Amber
SCDWL	AC110V	0.286A	WM-5 Melodies : Max.118dB WA-5 Alarms : Max.116dB	KR	3.46ka	G-GreenB-Blue
	AC220V	0.143A	WV-5 Customizable voices : Max.113dB		3.46Kg	5 Bido

SCDFS/ SCDWS Xenon Lamp Strobe Warning Light and Electric Horn Combination

- · Convenient lamp exchange by adopting connector type lamp installation
- Flashing rate : 60-80 flashes/min
- Ambient operating temperature : -30°C to +50°C

Model number	Voltage	Current	Spec	Bulb Standard	Parts	Sound pattern and volume	Certificates	Weight	Color
	DC12V	2.933A			110	• WS-5 Warning sounds : Max.118dB		0.401	
SCDFS	DC24V	1.411A	200V	EUB0641 -1A(G)	48	WP-5 Special warning sounds : Max.118dB WM-5 Melodies :		2.46kg	R-RedA-Amber
SCDWS	AC110V	0.360A	-550V	U Type		Max.118dB • WA-5 Alarms : Max.116dB	KR	3.85kg	G-GreenB-Blue
	AC220V	0.220A				WV-5 Customizable voices : Max.113dB		э.оэку	

SCDF/ SCDW Bulb Revolving Warning Light and Electric Horn Combination

- · Multi layer reflector system provides excellent signal light diffusing effect
- Revolving speed: 120 140RPM
- Ambient operating temperature : -20°C to +50°C

Model				Bulb		Sound pattern and			
number	Voltage Currer		Spec	Standard	Parts no	volume	Certificates	Weight	Color
	DC12V	3.755A	12V15W	G23 15S	17	• WS-5 Warning sounds : Max.118dB		0.001	
SCDF	DC24V	1.788A	24V15W	G23 15S	18	 WP-5 Special warning sounds: Max.118dB WM-5 Melodies: 	COS KR	2.68kg	R-RedA-Amber
SCDW	AC110V	0.422A	12V15W	G23 15S	17	Max.118dB • WA-5 Alarms : Max.116dB	C € DC24V	2 6014	G-GreenB-Blue
	AC220V	0.211A	12V15W	G23 15S	17	WV-5 Customizable voices : Max.113dB	only	3.60kg	

Warning Light and Electric Horn Combinations for Vessels and Heavy Industry Applications





Technical Diagram

(Units:mm)

EXTERNAL TRANSISTOR-NPN

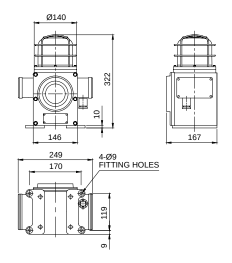
Ch 1 Sound Pattern

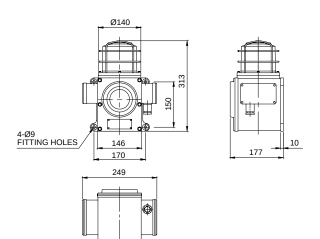
Red(R)

Blue(B)

White(W)

SCDFLR/ SCDFL/ SCDFS/ SCDF





SCDWLR/ SCDWL/ SCDWS/ SCDW

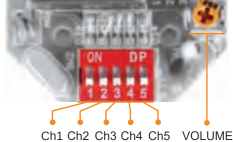
Sound Selection Instructions and Wiring

· Standard Type: Select sound using the switch inside

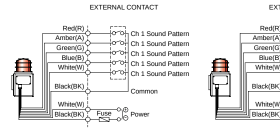
of the unit. When you turn on the dip switch for each channel, the designated sound will be played.

Customization : External contact(LC)

SCDW SERIES-DC/AC SCDF SERIES-DC/AC







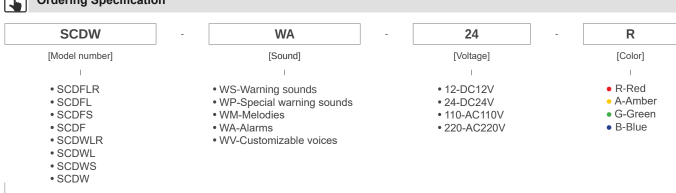
• SCDF, SCDFLR, SCDW, SCDWLR : Black output line is negative(-)

Customization

- Customized cable entry(3/4"PF) available(Standard : 1/2"PF)
- · Customized external sound line type available : SCD series has built-in switch for sound tone selection
- Customized wiring available to select the sound tone via external contact or transistor wiring type(Model number : -LC)
- · Cable gland type



Ordering Specification



SED/SD/SMD series



Wall mount warning light and electric horn combinations featuring superior durability, tight seal, and corrosion resistance, designed for vessels and heavy Industrial applications

- SED series
- 125mm warning light & electric horn with Max 118dB sound output
- SD series
- 150mm warning light & electric horn with Max 118dB sound output
- SMD series
- 150mm warning light & electric horn with Max 120dB sound output



Utilizes a strong and durable polycarbonate material with excellent shock and vibration resistance.

The lens surface has two types according to the light source type and function-light diffusion type and light transmission type.

Light transmission type	LED revolving type(SEDLR) Bulb revolving type(SED)
Light diffusion type	LED steady/flashing type(SEDL/LF) Xenon lamp strobe type(SEDS)

Protection cage

- The durable protection cage is made of corrosion resistant stainless steel that prevents damage to the lens from external contact
- · Materials : SUS316L

Common Specifications

- · Wall mount warning light and electric horn combinations for vessels and heavy industrial applications
- · Aluminum housing and polycarbonate lens material provides excellent impact and shock resistance
- · Excellent hermetic structure that block water and dust
- Can select a variety of light source(bulb, LED, xenon lamp) and sound pattern combination
- Attached terminal box enables easy wiring
- Can adjust sound volume and select sound pattern with the switches built inside the products
- · Cable entry: 1/2"PF
- Materials: Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector-PC, Multi-tiered reflector-Heat resistance ABS
- Standard housing color: MUNSELL No. 7.5GBG 7/2
- Protection rating: IP66

■ A variety of selectable light source and function combinations

You can select from a variety of light sources for your work environment, condition, and purpose. Basic specifications are as follows:

- LED Revolving Type
- LED Steady/Flashing Type
- Xenon Lamp Strobe Type
- Bulb Revolving Type

User-selected LED strobe type and LED stimulated revolving type are available upon request.

3 A variety of selectable warning sounds and sound massages

You can convey specific information with a variety of 20 warning sounds and voice messages.

Sound	Pattern	Ch	Sound Tone		
WS	5 Warning sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG Emergency WA-U(Yelp) Ambulance PI-PO(Hi-low) Machinery Fault High Expansion		
WP	5 Special warning sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG Abandon Alarm Machinery Fault High Expansion 7 Short PI. / 1 Long		
WM	5 Melodies	Ch1 Ch2 Ch3 Ch4 Ch5	Sweet Home For Elise Cuckoo's Waltz Piano Sonata Turkish March		
WA	5 Alarms	Ch1 Ch2 Ch3 Ch4 Ch5	Beep Intermittent Door Chime Phone Ring PI.PI.PI Short Tripping Beat		
WV	5 Customizable sound messages	Ch1-Ch5	Customized sound tones		

Housing

- The special aluminum housing features superior durability
- The housing is corrosion resistant from a special anodized surface treatment process
- · Materials : Al

5 Fully enclosed structure

- The tightly sealed warning light structure is waterproof and dustproof
- Protection rating: IP66

Terminal Box

- Terminal box is located at the bottom of the product for easy wiring
- Materials : Al

SED/SD/SMD series



SED/ SD/ SMD series Information



Standard type

- No protection cage is provided
- Recommended for the places where the lens is not damaged by external contact
- Model lists : SED/ SD/ SMD



Protection cage type

- Provided with protection cage
- Lens can be protected from the damage by external contact
- Model lists : SEDP/ SDP/ SMDP

SED/ SD/ SMD	series References							
	SED serie	es	S	D series	SM	1D series		
Diameter / dB	Ø125mm / Max 118dE	3 at 1m	Ø150mm / Ma	x 118dB at 1m	Ø150mm / Max	mm / Max 120dB at 1m		
Materials	Lens - PC, Housing - A	AI, Protection ca	ge-SUS316L, Reflector - PC/ Heat resistant ABS					
Protection rating	IP66							
Certificates	CCS, KR, CE		LR, KR, CE					
Cable entry	Standard : 1/2"PF (Cu	stomized cable e	entry available : 3	3/4"PF)				
Mounting	Wall mounting							
	Standard With p	rotection cage	Standard	With protection cage	Standard	With protection cage		
LED revolving	SEDLR SI	EDLRP	SDLR	SDLRP	SMDLR	SMDLRP		
LED steady/flashing	SEDL S	SEDLP	SDL	SDLP	SMDL	SMDLP		
Xenon lamp strobe	SEDS S	EDSP	SDS	SDSP	SMDS	SMDSP		
Bulb revolving	SED S	SEDP	SD	SDP	SMD	SMDP		

SED series













Ø125mm signal light and 118dB electric horn combination



SEDLR



SEDLP/ SEDSP



SED

Warning Lights and Electric Horns for Vessels and Heavy Industry Applications



Common Specifications(SEDLR/ SEDL/ SEDS/ SED)

• Materials : Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector-PC/ Heat resistant ABS

• Cable entry: 1/2"PF

• Housing color : MUNSELL No. 7.5BG 7/2

• Protection rating: IP66

SEDLR/ SEDLRP LED Revolving Warning Light and Electric Horn Combination

• Revolving speed : 120-140RPM

• Ambient operating temperature : -20°C to + 50°C

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
	DC12V	2.633A	WS-5 Warning sounds : 118dB		• SEDLR	
SEDLR	DC24V	1.288A	WP-5 Special warning sounds : 118dB		DC-3.09kg AC-3.86kg	
SEDLRP	AC110V	0.308A	WM-5 Melodies : 118dB WA-5 Alarms : 116dB		• SEDLRP DC-3.34kg	• G-Green
	AC220V	0.154A	WV-5 Customizable voices : 113dB		AC-4.11kg	b bluc

SEDL/ SEDLP LED Steady/Flashing Warning Light and Electric Horn Combination

- Flashing rate: 60-80 flashes/min(Built-in steady/flashing selection switch)
- Ambient operating temperature : -30°C to +50°C

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
	DC12V	2.511A	WS-5 Warning sounds : 118dB		• SEDL	
SEDL	DC24V	1.222A	WP-5 Special warning sounds : 118dB		DC-2.96kg AC-3.38kg	A-AmberG-Green
SEDLP	AC110V	0.286A	WM-5 Melodies : 118dB WA-5 Alarms : 116dB	KR	• SEDLP DC-3.21kg	
	AC220V	0.143A	WV-5 Customizable voices : 113dB		AC-3.63kg	

SEDS/ SEDSP Xenon Lamp Strobe Warning Light and Electric Horn Combination

- Convenient lamp exchange by adopting a connector type lamp installation
- Flashing rate : 60-80 flashes/min
- Ambient operating temperature : -30°C to +50°C

	Model number	Voltage	Current	Spec	Bulb Standard	Parts no	Sound pattern and volume	Certificates	Weight	Color
	DC12V 2.9. SEDS DC24V 1.4 AC110V 0.30 AC220V 0.20	2.933A				• WS-5 Warning sounds :118dB		• SEDS		
		DC24V	1.411A	200V	EUB0641 -1A(G) Z U Type	48	WP Special warning sounds :118dB		DC-3.01kg AC-3.40kg	
		AC110V	0.360A	-550V				WM-5 Melodies : 118dBWA-5 Alarms : 116dBWV	KR	 SEDSP DC-3.26kg AC-3.65kg
		AC220V	0.220A				-5 Customizable voices : 113dB		AC-3.05Kg	

SED/ SEDP Bulb Revolving Warning Light and Electric Horn Combination

- Revolving speed: 120-140RPM
- Ambient operating temperature : -20°C to + 50°C

	Model number	Voltage	Current	Spec	Bulb Standard	Parts no	Sound pattern and volume	Certificates	Weight	Color
	DC24V SED SEDP	3.755A	12V15W	G23 15S	WS-5 Warning sounds 118dB	• WS-5 Warning sounds :118dB	• WP 3 -5 Special warning sounds :118dB • WM-5 Melodies : 118dB • WM-5 Alarms : 116dB • WM-5 National Support Suppor			
		DC24V	1.788A	24V15W	G23 15S	18		DC-3.17kg AC-3.94kg (SED DC-3.17kg AC-3.94kg 	R-RedA-Amber
		AC110V	0.422A	12V15W	G23 15S	17			DC-3.42kg	
		AC220V	0.211A	12V15W	G23 15S	17	-5 Customizable voices : 113dB	only	AC-4.19kg	



Warning Lights and Electric Horns for Vessels and Heavy Industry Applications















Ø150mm signal light and 118dB electric horn combination



SDLR



SDL/SDS



Common Specifications(SDLR/SDL/SDS/SD)

• Materials : Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector-PC/Heat resistant ABS

Cable entry: 1/2"PF

• Housing color : MUNSELL No. 7.5BG 7/2

• Protection rating : IP66

SDLR/ SDLRP LED Revolving Warning Light and Electric Horn Combination

• Revolving speed: 120-140RPM

• Ambient operating temperature : -20°C to + 50°C

	Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
		DC12V	2.633A	WS-5 Warning sounds : 118dB		SDLR SDLR	
	SDLR SDLRP	DC24V	1.288A	WP-5 Special warning sounds : 118dB		DC-3.36kg AC-4.13kg	g • R-Red g • A-Amber • G-Green g • B-Blue
		AC110V	0.308A	WM-5 Melodies : 118dB WA-5 Alarms : 116dB	R	• SDLRP	
		AC220V	0.154A	WV-5 Customizable voices : 113dB		AC-4.42kg	

SDL/ SDLP LED Steady/Flashing Warning Light and Electric Horn Combination

- Flashing rate: 60-80 flashes/min(Built-in steady/flashing selection switch)
- Ambient operating temperature : -30°C to +50°C

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
	DC12V	2.511A	WS-5 Warning sounds: 118dB DC-3 22kg at 22kg			
SDL	DC24V	1.222A	WP-5 Special warning sounds : 118dB	KR	DC-3.22kg AC-3.64kg	
SDLP	AC110V	0.286A	WM-5 Melodies : 118dB WA-5 Alarms : 116dB	®	• SDLP DC-3.51kg	• G-Green
	AC220V	0.143A	WV-5 Customizable voices : 113dB		AC-3.93kg	

SDS/ SDSP Xenon Lamp Strobe Warning Light and Electric Horn Combination

- · Convenient lamp exchange by adopting a connector type lamp installation
- Flashing rate: 60-80 flashes/min
- Ambient operating temperature : -30°C to +50°C

Model number	Voltage	Current	Spec	Bulb Standard	Parts no	Sound pattern and volume	Certificates	Weight	Color
	DC12V 2.933A DC24V 1.411A SDS 200V				• WS-5 Warning sounds :118dB		• 600		
SDS		1.411A	200V	EUB0641 -1A(G) 48 U Type		• WP -5 Special warning sounds :118dB	KR	 SDS DC-3.28kg AC-3.66kg 	R-RedA-Amber
SDSP	AC110V	0.360A	-550V		40	WM-5 Melodies : 118dBWA-5 Alarms : 116dBWW	R	DO-0.07 Ng	G-GreenB-Blue
	AC220V	0.220A				-5 Customizable voices : 113dB		AC-3.95kg	

SD/ SDP Bulb Revolving Warning Light and Electric Horn Combination

- Revolving speed: 120-140RPM
- Ambient operating temperature : -20°C to + 50°C

ranzient speraang temperatans : 20 0 to 00 0										
Model	Voltage	0		Bulb		Sound pattern and	Cadificates	Maight	Color	
number		Current	Spec	Standard	Parts no	volume	Certificates	Weight	COIOI	
	DC12V	3.755A	12V15W	G23 15S	17	WS-5 Warning sounds :118dB WP -5 Special warning sounds :118dB		. 00		
SD	DC24V	1.788A	24V15W	G23 15S	18		dds KR OC24V	 SD DC-3.43kg AC-4.21kg 	R-RedA-Amber	
SDP	AC110V	0.422A	12V15W	G23 15S	17	WM-5 Melodies : 118dBWA-5 Alarms : 116dBWV		DC 2 70km	G-GreenB-Blue	
	AC220V	0.211A	12V15W	G23 15S	17	-5 Customizable voices : 113dB				

SMD series













Ø150mm signal light and 120dB electric horn combination



SMDLR



SMDLP/SMDSP



SMDP

Warning Lights and Electric Horns for Vessels and Heavy Industry Applications



Common Specifications(SMDLR/ SMDL/ SMDS/ SMD)

• Materials : Lens-PC, Housing-Al, Protection cage-SUS316L, Reflector-PC/ Heat resistant ABS

· Cable entry: 1/2"PF

• Housing color : MUNSELL No. 7.5BG 7/2

• Protection rating : IP66

SMDLR/ SMDLRP LED Revolving Warning Light and Electric Horn Combination

• Revolving speed: 120-140RPM

• Ambient operating temperature : -20°C to + 50°C

	Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color	
		DC12V	2.522A	WS-5 Warning sounds: 120dB WP-5 Special warning sounds: 120dB WM-5 Melodies: 120dB WA-5 Alarms: 118dB WV-5 Customizable voices: 115dB			• SMDLR	
	SMDLR SMDLRP	DC24V	1.322A			DC-5.91kg AC-6.68kg	A-AmberG-Green	
		AC110V	0.326A			• SMDLRP DC-6.20kg		
		AC220V	0.163A				AC-6.97kg	• B Blue

SMDL/ SMDLP LED Steady/Flashing Warning Light and Electric Horn Combination

- Flashing rate: 60-80 flashes/min(Built-in steady/flashing selection switch)
- Ambient operating temperature : -30°C to +50°C

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color	
	DC12V	2.400A	WS-5 Warning sounds: 120dB WP-5 Special warning sounds: 120dB WM-5 Melodies: 120dB WA-5 Alarms: 118dB WW-5 Customizable voices: 115dB				
SMDL/	DC24V	1.255A		-	DC-5.77kg AC-6.19kg	R-RedA-Amber	
SMDLP	AC110V	0.304A			SMDLP • DC-6.06kg •	• G-Green • B-Blue	
	AC220V	0.152A			AC-6.48kg		

SMDS/ SMDSP Xenon Lamp and Electric Horn Combination

- Convenient lamp exchange by adopting connector type lamp installation
- Flashing rate: 60-80 flashes/min
- Ambient operating temperature : -30°C to +50°C

Model			Bulb			Sound pattern and	0.115	W I.	0.1
number	Voltage	Current	Spec	Standard	Parts no	volume	Certificates	Weight	Color
	DC12V	2.822A		EUB0641 , -1A(G) 48 U Type	• WS-5 Warning sounds :120dB		·SMDS		
SMDS	DC24V	1.444A	200V -550V		-120dB	-5 Special warning sounds		DC-5.83kg AC-6.21kg	R-RedA-Amber
SMDSP	AC110V	0.377A					CIVIDOI	G-GreenB-Blue	
	AC220V	0.228A				-5 Customizable voices : 115dB		AC-0.50kg	

SMD/ SMDP Bulb Revolving Warning Light and Electric Horn Combination

- Revolving speed: 120-140RPM
- Ambient operating temperature : -20°C to + 50°C

	Ambient operating temperature : -20 C to 1 30 C										
	Model				Bulb		Sound pattern and				
number	Voltage	Current	Spec	Standard	Parts no	volume	Certificates	Weight	Color		
		DC12V	3.644A	12V15W	G23 15S	17	WS-5 Warning sounds:120dB WP -5 Special warning sounds:120dB WM-5 Melodies:120dB WA-5 Alarms:118dB WWV		·SMD DC-5.98kg AC-6.76kg ·SMDP DC-6.27kg	A-AmberG-Green	
	SMD SMDP AC11	DC24V	1.822A	24V15W	G23 15S	18		B - SMD DC- AC- AC-			
		AC110V	0.448A	12V15W	G23 15S	17					
		AC220V	0.224A	12V15W	G23 15S	17	-5 Customizable voices : 115dB		AC-7.05kg		

SED/SD/SMD series

Warning Lights and Electric Horns Combinations for Vessels and Heavy Industry Applications

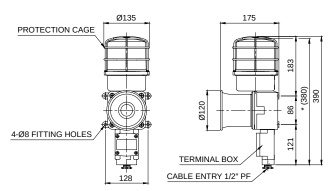


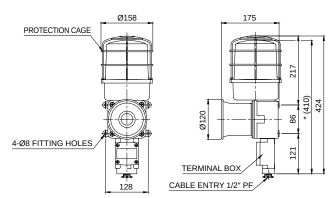


Technical Diagram

(Units : mm)

SEDLRP/ SEDLP/ SEDSP/ SEDP

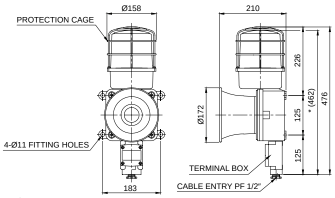




SDLRP/SDLP/SDSP/SDP

* *(410)represents SDLR/ SDL/ SDS/ SD size without protection cage.

SMDLRP/ SMDLP/ SMDSP/ SMDP



* *(462) represents SMDLR/ SMDL/ SMDS/ SMD size without protection cage.

Customization

- Cable gland type
- Customized cable entry(3/4"PF) available(Standard : 1/2"PF)
- Customized external sound line type available: SED/SD/SMD series have built-in switch for sound tone selection
 Customized wiring in case of external contact or transistor wiring type as sound tone selector (Model number: -LC)
- Brass housing
 Brass housing for SD/ SMD series are optionally provided which has excellent anti-corrosive properties
- * Color will be MUNSELL No. 7.5BG 7/2 when released.

8

Sound Selection Instructions and Wiring

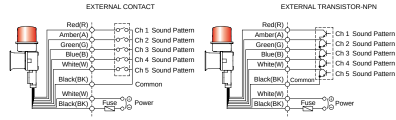
 Standard Type: Select sound using the switch inside of the unit. When you turn on the dip switch for each channel, the designated sound will be played.



Ch1 Ch2 Ch3 Ch4 Ch5 VOLUME

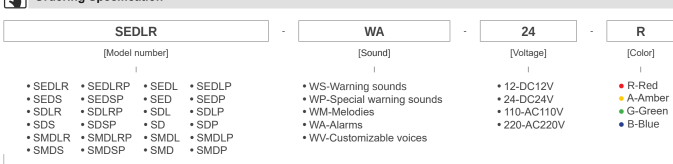
Customization : External contact(LC)

SED SERIES-DC/AC SD SERIES-DC/AC SMD SERIES-DC/AC



• SED, SEDLR, SD, SDLR, SMD, SMDLR: Black output line is negative(-)

Ordering Specification





Warning Light & Electric Horn Combinations













SC series can combine all of our warning light and electric horn products into a single combination model depending on your specific needs



SC1

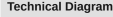
The budget model of small-sized warning light and electric horn combinations

• Protection rating: IP44(IP rating may be varied depending on configuration of the product.)

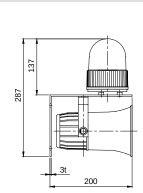


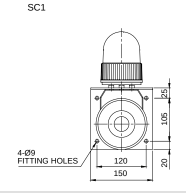
• Standard combination includes S100R products combination with S100E (same as pictured to the left)















Customization

- Warning light: Select one from S100 series for the combination
- Electric horn: Select one from SN, S100E, SEN15/25 for the combination



SC₂

Most commonly used standard-sized warning light and electric horn combination model

• Protection rating: IP44(IP rating may be varied depending on configuration of the product.)



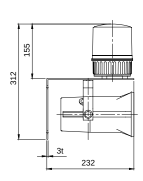
Specification for Standard Model

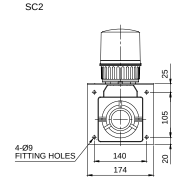
• Standard combination includes S125U products combined with the SEN15 (Same as pictured to the left)



Technical Diagram

(Units : mm)







Customization

- Warning light: Select one from S125 series for the combination
- Electric horn: Select one from SN, S100E, SEN15/ 25 for the combination



SC₂



Warning Light & Electric Horn Combinations















SC3

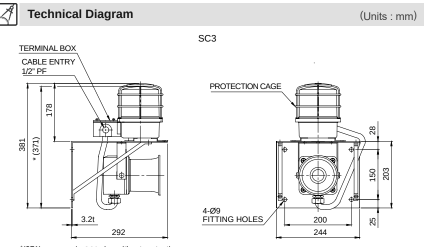
SC3

Waterproof, dustproof type warning light and electric horn combinations

• Protection rating: IP56(IP rating may be varied depending on configuration of the product.)

© Common Specifications

· Combination of SH1-2T and signal horn SEWN30L(Same as pictured to the left)

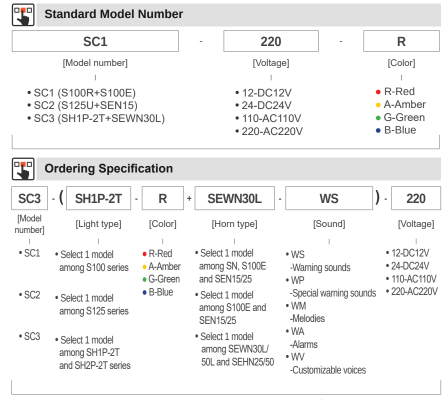


* *(371) represents SC3 size without protection cage.



Customization

- Warning light: Select between models SH1P-2T and SH2P-2T series (Please refer to page 15-21)
- Electric horn: Choose one model among SEWN30L/50L, SEHN25 and SEHN50 (Please refer to page 43-48)
- Stainless steel bracket



[※] Light sources can be selected among LED revolving, LED steady/flashing, xenon strobe and
bulb revolving type.

SSL series

LED Signal Lights for Container Spreaders





Provides excellent durability to extreme vibration and shock

Suitable for container spreader, harbor loading equipment, and outdoor conveyor applications



SSL100W/ SSL200W **SSL300W/ SSL400W**



SSL100M/SSL200M SSL300M/SSL400M

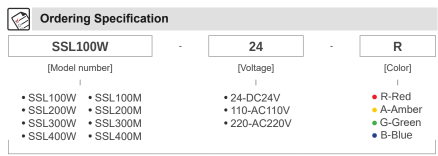


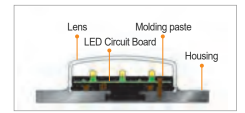
SSL LED Steady Signal Lights for Container Spreaders

- · Special anti-reflective lens applied to avoid mistaking the reflected sun light as a signal light (W type)
- M type has excellent visibility from a distance with clear and distinctive layer colors
- Superior durability in extreme vibration and shock thanks to a molded assembly process instead of conventional bolt fastened assembly method
- Customized color arrangement available(Lens color configuration is initiated from the side of cable entry)
- Materials : Housing-Al, Lens-PC
- Ambient operating temperature : -40°C to +60°C
- Certificates : CE Compliant
- Protection rating : IP68 (IEC60529)

Specifi	cation					
Model number	Voltage	Current	Certificates	Weight	Cable entry	Color
	DC24V	0.151A		1.80kg		
SSL100	AC110V	0.040A	C€ DC24V Only	1.85kg	Select one option between M12-5PIN (male) and C10-Cable	• R-Red
	AC220V	0.040A		1.85kg		
	DC24V	0.302A		2.15kg		R-RedG-Green
SSL200	AC110V	0.080A		2.20kg		
	AC220V	0.080A		2.20kg		
	DC24V	0.453A		2.50kg		R-Red
SSL300	AC110V	0.120A	O'lly	2.55kg		A-Amber
	AC220V	0.120A		2.55kg		• G-Green
	DC24V	0.604A		2.95kg		• R-Red
SSL400	AC110V	0.160A		3.00kg		A-AmberG-GreenB-Blue
	AC220V	0.160A		3.00kg		

SSL series Vibration and Shock Test Conditions										
Axial direction	Direction X	Direction Y	Direction Z							
Vibration test conditions	10-38 Hz, 3.5mm	10-38 Hz, 3.5mm	10-38 Hz, 3.5mm							
	38-500 Hz, 20g	38-500 Hz, 20g	38-500 Hz, 20g							
	1 oct/min, 2 hours	1 oct/min, 2 hours	1 oct/min, 2 hours							
Shock test conditions	50g	50g	50g							
	6 ms	6 ms	6 ms							
	±1000 shocks	±1000 shocks	±1000 shocks							





Cross-section of lens structure

SSL series has high resistance to vibration and shock by sealing the housing, lens, and LED circuit board together with epoxy mold compound.



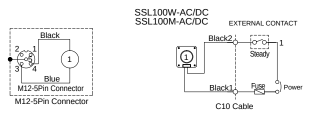
LED Signal Lights for Container Spreaders





Technical Diagram SSL100-W/ SSL100M Ø93 M12-5PIN CONNECTOR or C10 CABLE 4-Ø10 HOLES

Wiring Instructions(External Contact)



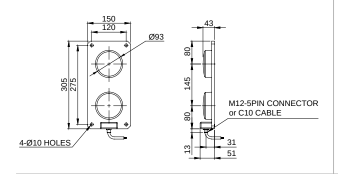
• M12-5PIN connector type

Pin no. 3 is common, however equipped built-in Bridge circuit, power line can be wired to Pin no.3 or 4 regardless of polarity

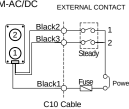
• C10 CABLE TREADING TYPE

Treading power line, signal line standard: 7G×0.5mm² 600V/80°C I WIRE 1,000mm treading

SSL200-W/ SSL200M



SSL200W-AC/DC SSL200M-AC/DC



• M12-5PIN connector type

White

Black

2

Pin no. 3 is common, however equipped built-in Bridge circuit, power line can be wired to Pin no.3 or 2, 4 regardless of polarity

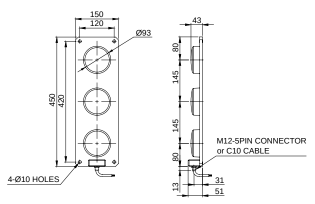
• C10 CABLE TREADING TYPE

H12-5Pin Connector Common

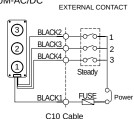
M12-5Pin Connector

Treading power line, signal line standard : 7G×0.5mm² 600V/80°C I WIRE 1,000mm treading

SSL300-W/ SSL300M



SSL300W-AC/DC SSL300M-AC/DC



M12-5PIN connector type

White

Brown

Black

Pin no. 3 is common, however equipped built-in Bridge circuit, power line can be wired to Pin no.3 or 1, 2, 4 regardless of polarity

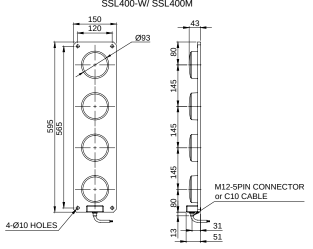
Blue Co M12-5Pin Connect

M12-5Pin Connector

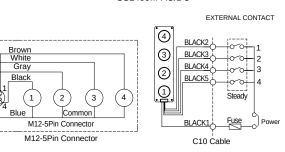
Common

Treading power line, signal line standard: 7G×0.5mm² 600V/80°C I WIRE 1,000mm treading

SSL400-W/ SSL400M



SSL400W-AC/DC SSL400M-AC/DC



M12-5PIN connector type

Pin no. 3 is common, however equipped built-in Bridge circuit, power line can be wired to Pin no. 3 and pin no. 1, 2, 4, 5 regardless of polarity

• C10 CABLE TREADING TYPE

Treading power line, signal line standard : $7G\times0.5mm^2$ 600V/80°C I WIRE 1,000mm treading





A new concept of using the horn cover as a light globe







QWCD series is an integrated horn and light globe.

QWCD series							
QWCD35 QWCD35T	Built-in standard sound						
QWCD35SD QWCD35TSD	MP3(SD Card)						
QWCD50 QWCD50T	Built-in standard sound, large output sound						
QWCD50SD QWCD50TSD	SD Card(MP3), Large output sound						

- By using the horn cover as a light globe, the size of the product has been reduced significantly
- The color of light can be selected from red, yellow, green, or blue
- Product has two models: the basic model with 31 built-in sounds, and an external sound (MP3) type model
- Includes seven different playback functions; one function is the continuous playback function which provides constant message notification
- There are 31 built-in sounds that can be played in various environments, and supports a Binary input method
- You can save and play up to 31 mp3 files using a external SD Card
- · Can easily set up the sounds using a PC
- By making the horn cover with polycarbonate (PC) material, The product has excellent durability and weather resistance
- Can be used for heavy-duty, ship, or outdoor use which requires waterproof, dustproof structure (IP66)

Built-in sound type



- Sound selection switch
- Volume

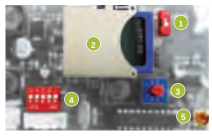
The input method of built-in sound type

	1	2	3	4	5
No.					5
0	0	0	0	0	0
1	0	0	0	0	1
2	0	0	0	1	0
:	:	:	:	:	:
31	1	1	1	1	1

Built-in sound type model supports Binary input mode which provides a selection of 31 different input combinations for five kinds of sounds.

You can only select 2 numbers with 1 switch; "0", "1". With 5 switches you can have 31 combinations. Selecting one sound from 5 switches is the Binary input method.

SD Card(MP3) type



- Sound setting switch
- MP3 playable SD Card
- Play mode setting switch
- Sound select switch
- Volume

The sound selection method of SD Card type

Can easily select built-in sound or external sound(MP3) by using the sound selection switch.



The sound selection

- 0 : Select built-in sound
- 1: Select SD Card

- 31 built-in special warning sounds
- Supports SD Card (MP3)
- Binary Input: 31Ch
- Bit Input : 5Ch (SD Card only)
- A multifunctional product that can play MP3 files using an SD Card
- Please refer to page 138 for detailed settings
- Built-in sound is set to #1 as default

Qlight

QWCD series

- Qlight's exclusive innovative design - the horn cover emits light!
- Combination of 31 sound options built in and SD Card(MP3) option



QWCD35 series

LED Strobe Signal Light and Electric Horn Combinations

Common Specifications (QWCD35(SD)/ QWCD35T(SD)/ QWCD50(SD)/ QWCD50T(SD))

- Easy device customization with built in sound selection function, volume adjustment function and an SD Card slot for user inputted tones
- 31 available tones that can be selected for a variety of environments
- The user can select their own tones by inputting the MP3 file directly into the SD Card
- 31 pre-recorded tones available via binary input
- Suitable for use in environments that require a tight seal and superior dust protection rated IP66
- · Easy wiring though external terminal box (QWCD35T, QWCD35TSD, QWCD50T, QWCD50TSD)
- Flashing rate: 60-80 flashes/min(steady/flashing mode selection available in built in switch)
- · Materials : Horn-PC, Body-ABS+PC
- Ambient operating temperature : -50°C to +60°C(Standard type) -20°C to +50°C(SD Card type)
- Protection Rating: IP66
- Certificates: CE Compliant, UL Listed
- · Compliant with RoHS directive

QWCD35 LED Strobe Signal Light and Electric Horn Combination

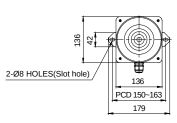
	Model number	Voltage	Current	Sound Pattern and Volume	Certificates	Weight	Color
	QWCD35 Built-in standard	DC12V-24V	Max. 1.300A	Bit Input: 5Ch (SD Card) Binary Input: 31Ch Warning Sounds: 115dB MP3 Messages: 113dB	C€	1.10kg	R-RedA-AmberG-GreenB-Blue
	sound	AC110V-220V	Max. 0.350A		CCS		
	QWCD35SD MP3	DC12V-24V	Max. 1.200A		UL DC only	1.15kg	
		AC110V-220V	Max. 0.310A		DC only		D Dido

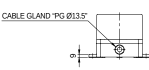
QWCD35

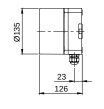
- * DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.

Technical Diagram

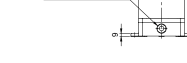
(Units: mm)











QWCD50 LED Strobe Light and Electric Horn Combination

Model number	Voltage	Current	Sound Pattern and Volume	Certificates	Weight	Color
QWCD50	DC12V-24V	Max. 4.700A	Bit Input : 5Ch (SD Card) Binary Input : 31Ch Warning Sounds: 123dB MP3 Messages : 118dB		2.7kg	
Built-in standard sound	AC110V-220V	Max. 0.800A				R-RedA-Amber
QWCD50SD	DC12V-24V			(II)	2.01	G-GreenB-Blue
MP3	AC110V-220V	Max. 0.650A		DC only	3.0kg	2 B Blac

- * DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.



QWCD35 model applied in an automobile production plant environment.

QWCD series



















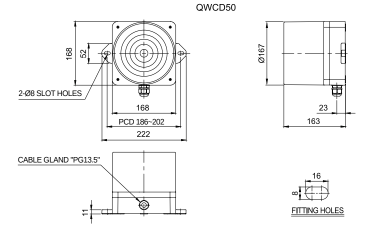




QWCD50 series

Technical Diagram

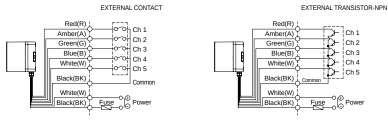
(Units: mm)



Wiring Instructions

- Standard specification: Use internal switches
- · Customization : Use external contact

QWCD-DC/AC

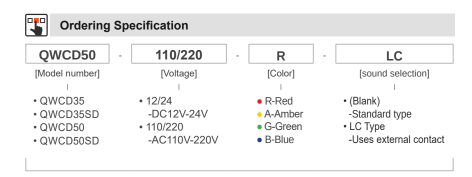


- Wiring to external contact and transistor
- Wiring to transistor, use the NPN transistor
- Power line standard UL1015 AWG18(0.75sq)×2C 400mm
- Signal line standard UL1007 AWG22(0.3sq) 400mm
- DC type : Black output line is negative(-)
- Channel selection : Bit input, 5 sound tones for each group
- · Binary input 31 sound tones output
- * Please refer to Page 108 for set of channel input. (If wiring is changed by channel selection switch)



Customization

• External sound selection line(Model number : -LC)



Qlight

QWCD series

- Qlight's exclusive innovative design the horn cover emits light!
- Combination of 31 sound options built in and SD Card(MP3) option
- Allows for easy wiring with terminal box and equipped with 2 cable glands



QWCD35T series

QWCD35T Terminal Box Equipped LED Strobe Signal Light and Electric Sounder Combinations

Model number	Voltage	Current	Sound Pattern and Volume	Certificates	Weight	Color
QWCD35T Terminal box	DC12V-24V	Max. 1.300A	a Dit Immed - FOb		1 201/2	
equipped type Built-in sound type	AC110V-220V	Max. 0.350A	Bit Input : 5Ch (SD Card) Discrete leave to 24Ch		1.30kg	R-RedA-AmberG-GreenB-Blue
QWCD35TSD Terminal box	DC12V-24V	Max. 1.200A	Binary Input: 31ChWarning Sounds: 115dB		4.051	
quipped type MP3 type	AC110V-220V	Max. 0.310A	MP3 Messages : 113dB		1.35kg	

- * DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.

LED Strobe Signal Light and Electric Horn Combinations

Technical Diagram QWCD35T/ QWCD35TSD 2- Ø8 SLOT HOLES CABLE GLAND "PG13.5" (Units : mm)

QWCD50T Terminal Box Equipped LED Strobe Signal Light and Electric Sounder Combinations

FITTING HOLES

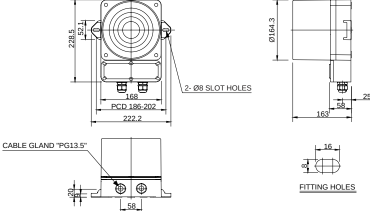
Model number	Voltage	Current	Sound Pattern and Volume	Certificates	Weight	Color
QWCD50T Terminal box	DC12V-24V	Max. 4.700A	Bit Input : 5Ch		3.10kg	R-RedA-AmberG-GreenB-Blue
equipped type Built- in sound type	AC110V-220V	Max. 0.800A	(SD Card) • Binary Input : 31Ch • Warning Sounds: 123dB	C€		
QWCD50TSD Terminal box	DC12V-24V	Max. 3.300A			2.401	
quipped type MP3 type	AC110V-220V	Max. 0.650A	MP3 Messages : 118dB		3.40Kg	

- * DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.

`₩

_ 58_

Technical Diagram (Units : mm) QWCD50T/ QWCD50TSD





QWCD series

LED Strobe Signal Light and Electric Horn Combinations





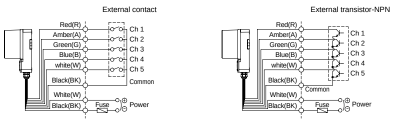
QWCD50T series



Wiring Instructions

- Standard specification: Uses internal switches
- · Customization: Uses external contact

QWCD35T-DC/AC

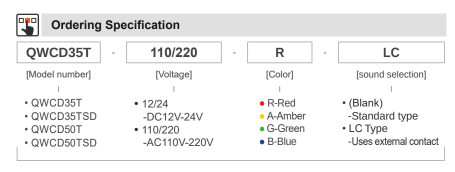


- Wiring to external contact and transistor
- Wiring to transistor, use the NPN transistor
- Power line standard UL1015 AWG18(0.75sq)×2C 400mm
- Signal line standard UL1007 AWG22(0.3sq) 400mm
- DC type : Black output line is negative(-)
- · Channel selection: Bit input, 5 sound tones for each group
- Binary input 31 sound tones output
- * Please refer to Page 108 for set of channel input. (If wiring is changed by channel selection switch)



Customization

• External sound selection line(Model number : -LC)



QWH series



Wall mount electric horn that offers 31 pre-recorded warning sounds and 30 user selected sound messages

- Bit input offers 5 channels with 6 sound outputs
- Binary input offers 31 sound outputs and SD Card (MP3) combination



QWH series has control switches inside the unit for sound selection and volume adjustment. You can play customized sound message(MP3) with SD Card.

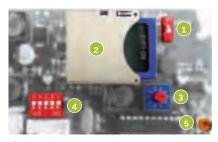
Adjustment Instructions

QWH	QWH series Product Category						
QWH35	Standard pre-recorded sound type						
QWH35SD	SD Card(MP3) type						
QWH50	Standard pre-recorded sound type with high volume output						
QWH50SD	SD Card (MP3)type with high volume output						

Pre-recorded sound type



- Switch for channel selection
 Switch for volume adjustment
- SD Card (MP3) type



- Switch for sound pattern selection
- 2 SD Card slot for MP3
- 3 Switch for play mode selection
- 4 Switch for channel selection
- 5 Switch for volume adjustment

(<u>1</u>)

Common Specifications(QWH35/ QWH35SD/ QWH50/ QWH50SD)

- Signal fit for the specific environment and condition.
- Options to select between 31 special warning sounds included in the pre-recorded sound type and SD Card(MP3) type
- Volume adjustment and sound selection switches located inside the unit. SD Card in the unit offers convenient operation.
- SD Card type allows the user to input the proper voice messages for specific operating conditions.
- The SD Card type 31 Special alarms built in which includes the voice alert from the SD Card (MP3). 31 special warning sounds are built both in pre-recorded sound type and SD Card type
- Offers both Binary and Bit input mode options (only the SD Card type has the bit input)
- Tightly sealed structure that blocks water and dust with IP66 protection rating suitable for outdoor installation
- Cable entry: PG 13.5
- Materials : Horn-PC, Housing-ABS+PC
- Ambient operating temperature : -30°C to +50°C(Standard type)
 -30°C to +50°C(SD Card type)
- Protection rating: IP66
- Certificates : CE Compliant, UL Listed
- · Compliant with RoHS directive

The input method of built-in sound type

ON OFF	1	2	3	4	5
No.					5
0	0	0	0	0	0
1	0	0	0	0	1
2	0	0	0	1	0
:	:	:	:	:	:
31	1	1	1	1	1

Select from 31 pre-recorded output sound options by using a combination of the 5 channel input switches.

The binary input method allows you to express each of the 31 alarm sound signals with a "0" or "1" by switching the 5 channels on and off as shown in the table.

Sound selection instruction for SD Card type

You can select between pre-recorded sound mode and SD Card sound (MP3) mode with the SOUND selection switch.



Selection between pre-recorded sound mode and SD Card sound mode

- 0 : pre-recorded sound mode
- 1 : SD Card sound mode

- 31 built-in alarm sounds and special sound
- Supports SD Cards for external sound (MP3)
- Binary Input : 31Ch
- Bit Input : 5Ch(SD Card only)
- A versatile product that can play MP3 files via the SD card
- For detailed setup instructions, please see Page 106 for the special beep-type products.
- Channel 1 is set as the factory default

Qlight

Wall Mount Electric Horn with Pre-recorded Special Warning Sound

2WH series





QWH35 series

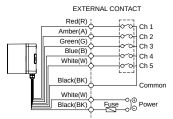


QWH50 series

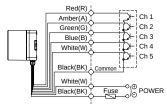
Sound Selection and Wiring Instructions

- · Standard : Internal switch
- Customization : External contact(LC)

QWH35/ QWH50-DC/AC



EXTERNAL TRANSISTOR-NPN



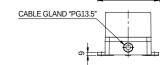
- · Channel selection, 5 sounds available with Bit input and 31 sound available with Binary input
- DC type : Black line is negative(-)
- * Please refer to Page 108 for channel input. (Wiring Instructions is changed to channel selection switches)

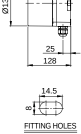
QWH35 Wall Mount Electric Horn MP3(SD Card) with Pre-recorded Special Warning Sound

Model number	Voltage	Current	Binary input/ Channels	Certificates	Weight
QWH35	DC12V-24V	Max 0.930A	Bit Input : 5Ch (SD Card)	C€	
Built-in standard sound	AC110V-220V	Max 0.300A	Binary Input: 31Ch		0.9kg
QWH35SD MP3	DC12V-24V AC110V-220V	Max 0.980A Max 0.270A	Warning Sounds: Max.115dBMP3 Messages : Max.113dB	DC only	1.0kg

- * DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.

Technical Diagram (Units: mm) QWH35 2-Ø8 HOLES (Slot hole) 136 PCD 150 -163 128 179





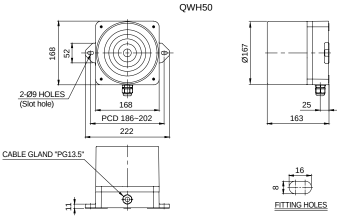
QWH50 Wall Mount Electric Horn MP3(SD Card) with Pre-recorded Special Warning Sounds

Model number	Voltage	Current	Binary input/ Channels	Certificates	Weight
QWH50	DC12V-24V	Max. 3.480A	Bit Input : 5Ch (SD Card)	C€	0 =1
Built-in standard sound	AC110V-220V	Max. 0.460A	Binary Input: 31Ch		2.7kg
QWH50SD MP3	DC12V-24V AC110V-220V	Max. 4.310A Max. 0.530A	Warning Sounds: Max.123dBMP3 Messages: Max.118dB	DC only	2.8kg

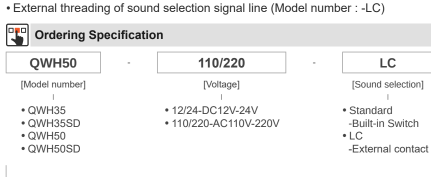
* AC type model has a free-voltage range of 100V-240V

Technical Diagram

(Units: mm)



Customization



Wall Mount Electric Horn with Pre-recorded Special Warning Sound

Qlight







2WH series







QWH35T series

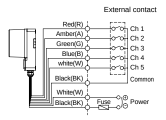


QWH50T series

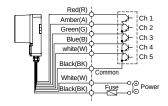
Sound Selection and Wiring Instructions

- Standard : Internal switch
- Customization : External contact(LC)

QWH35T/ QWH50T-DC/AC



External transistor-NPN



- Channel selection, 5 sounds available with Bit input and 31 sound available with Binary input
- DC type : Black line is negative(-)
- * Please refer to Page 108 for channel input. (Wiring Instructions is changed to channel selection switches)

| www.glight.com

QWH35T Wall Mount Electric Horn MP3(SD Card) with Pre-recorded Special Warning Sound

Model number	Voltage	Current	Sound Pattern and Volume	Certificates	Weight
QWH35T Terminal box equipped type	DC12V-24V	Max. 0.930A	Bit Input : 5Ch(SD Card)		0.9kg
Built-in sound type	AC110V-220V	Max. 0.300A	Binary Input: 31Ch		J
QWH35TSD	DC12V-24V	Max. 0.980A	Warning Sounds: 115dB	C€	1.0kg
Terminal box quipped type MP3 type	AC110V-220V	Max. 0.270A	MP3 Messages : 113dB		1.0119

- * DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.

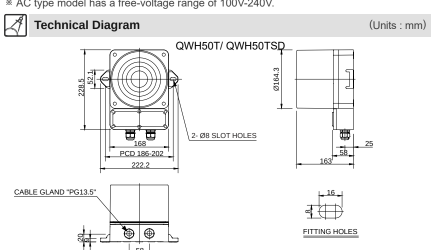
Technical Diagram (Units: mm) QWH35T/ QWH35TSD 2- Ø8 SLOT HOLES PCD 150-163 CABLE GLAND "PG13.5" **(4)** FITTING HOLES

QWH50T Wall Mount Electric Horn MP3(SD Card) with Pre-recorded Special Warning Sounds

Model number	Voltage	Current	Sound Pattern and Volume	Certificates	Weight
QWH50T Terminal box equipped	DC12V-24V	Max. 3.480A	Bit Input : 5Ch (SD Card)		3.00kg
type Built-in sound type	AC110V-220V	Max. 0.460A	• Binary Input : 31Ch		
QWH50TSD		Max. 4.310A	Warning Sounds: 123dB	C€	3.10kg
Terminal box quipped type MP3 type	AC110V-220V	Max. 0.530A	MP3 Messages : 118dB		o. rong

- * DC type model has a free-voltage range of 10V-30V.
- * AC type model has a free-voltage range of 100V-240V.

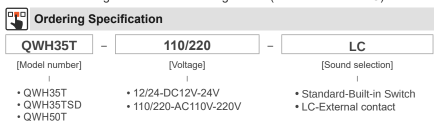
58



Customization

QWH50TSD

• External threading of sound selection signal line (Model number : -LC)



SN/ SEHN25













Steel Housing





SEHN25





Common Specifications(SN/ SEHN25/ SEHN50)

- · Steel housing provides excellent vibration and shock resistance under seismic conditions
- · A variety of sound selections between warning sounds, alarm sounds, melodies and voice messages to fit your sophisticated application needs
- Can adjust sound volume with the switch built inside the unit
- Materials : Housing-Steel, Horn housing -Steel
- Housing standard color : Red
- Ambient operating temperature : -25°C to +50°C
- Protection rating : IP55, Suitable for outdoor installation
- · Certificates : CE, KIMM Compliant

SN Max 105dB, Self Stand Type

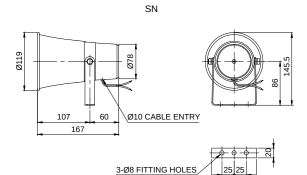
 lodel umber	Sound pattern		Volume	Voltage / Current	Certificates	Weight
	WS	5 Warning sounds	105dB			
CNI		5 Melodies	105dB	DC12V-24V / Max. 0.265A AC110V / 0.065A		DC-0.91kg
SN		5 Alarms	103dB	AC220V / 0.030A	AC220V Only	AC-1.06kg
	WV	5 Customizable sounds	95dB			

^{*} Please refer to Page 104 for detailed information about selectable sound patterns.

Technical Diagram

(Units:mm)

Qlight



SEHN25 Max 115dB, Self Stand Type

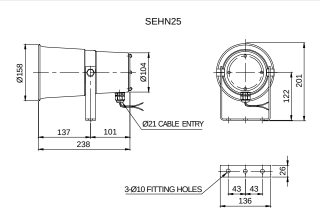
Model number		Sound pattern	Volume	Voltage / Current	Certificates	Weight
	WS	5 Warning sounds	115dB	DC12V / 2.211A		
SEHN25	WM	5 Melodies	115dB	DC24V / 1.022A	KIMM	DC-2.26kg
SERINZS	WA	5 Alarms	113dB	AC110V / 0.226A	KIIVIIVI	AC-2.48kg
	WV	5 Customizable sounds	108dB	AC220V / 0.113A		

^{*} Please refer to Page 104 for detailed information about selectable sound patterns.



Technical Diagram

(Units:mm)





(Units: mm)



Electric Horns for Vessels and Heavy Industrial Applications











Steel Housing



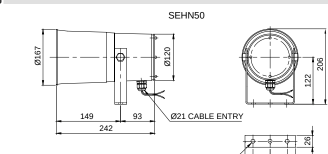
SEHN50

SEHN50 Max 120dB, Self Stand Type

Model number		Sound pattern	Volume	Voltage / Current	Certificates	Weight
	WS	5 Warning sounds	120dB	DC12V / 2.440A		
SEHN50	WM	5 Melodies	120dB	DC24V / 1.186A	KIMM	DC-2.67kg
SENINOU	WA	5 Alarms	118dB	AC110V / 0.244A	KIIVIIVI	AC-3.30kg
	WV	5 Customizable sounds	115dB	AC220V / 0.122A		

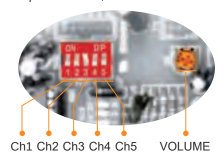
* Please refer to Page 104 for detailed information about selectable sound patterns.

Technical Diagram



Sound Selection and Wiring Instructions

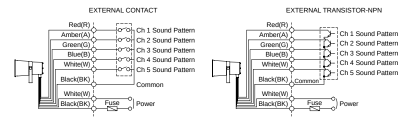
- · Standard: Internal switch
- When each channel dip switch is on, a related sound will be played



3-Ø10 FITTING HOLES

136

 Customization : External contact(LC) SN/ SEHN25/ SEHN50-DC/AC



- External power line standard : VCTF(0.75sq)×2C 400mm
- LC type signal line standard : UL1007 AWG22(0.3sq) 400mm
- · Product can be wired regardless of polarity

Customization

 You can select the audible sound pattern using external contacts or transistor with a customized external sound line. (Model number: -LC)

Ordering Specification SEHN25 WA 220 [Model number] [Sound] [Voltage] • WS-Warning • SN • 12-DC12V • WM-Melody • SEHN25 • 24-DC24V WA-Alarm • SEHN50 WV-Customizable

sound

-Built-in switch • LC -External contact

Standard

LC

[Sound selection]

• 220-AC220V

SEWN series

Electric horns for vessels and heavy industrial applications featuring excellent sealing, corrosion resistance, and durability

Can select from wall mount type, self stand type, and terminal box type for your various application needs

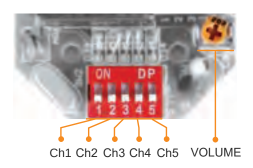


Common Specifications(SEWN30/ SEWN50)

- · Electric horn with tightly sealed structure has excellent durability. Suitable for vessels, steel industry, and outdoor plant applications
- Can select between a variety of mounting options (wall mount type, self stand type, and terminal box type)
- Aluminum housing provides excellent durability
- · A variety of sound selection between warning sounds, alarm sounds, melodies and voice messages to fit your sophisticated application needs
- Can adjust sound volume with the dial built inside the unit
- Terminals located inside the terminal box or product
- · Cable entry: 1/2"PF
- Materials: Housing-Al, Horn housing-PC/SUS316L
- Standard Housing color : MUNSELL No. 7.5BG 7/2
- Ambient operating temperature : -30°C to +50°C
- Protection rating: IP56, Suitable for outdoor installation
- · Certificates : CCS, CE Compliant

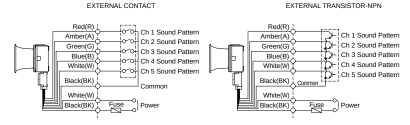
Sound Selection and Wiring Instructions

· Standard type: Select sound using the switch inside the unit. When you turn on the dip switch for each channel the sound is turned on.



- Customized type: Select sound using the external contact(LC) You can select the audible sound pattern using external contacts or transistor with a customized external sound line(Model number : -LC)
- Product can be wired regardless of polarity

SEWN30 SERIES-DC/AC SEWN50 SERIES-DC/AC



Qlight

Electric Horns for Vessels and Heavy Industries Applications















SEWN30E

SEWN30 series Max 118dB

Model number		Sound pattern	Volume	Voltage / Current	Certificates	Weight
SEWN30E	WS	5 Warning sounds	118dB			SEWN30E DC-1.76kg
-Wall mount SEWN30L	WP	5 Special warning sounds	118dB	DC12V / 2.211A		AC-2.11kg
-Self stand SEWN30T	WM	5 Melodies	118dB	DC24V / 1.022A AC110V / 0.226A	(SEWN30E) C €	SEWN30L AC-1.74kg AC-2.13kg
-Wall mount with terminal	WA	5 Alarms	116dB	AC220V / 0.113A	AC220V, DC24V only	
box	WV	5 Customizable sounds	113dB			AC-2.58kg

* Please refer to Page 104 for detailed information about selectable sound patterns.

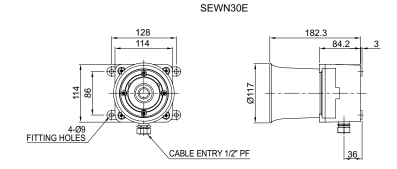


Technical Diagram

(Units:mm)

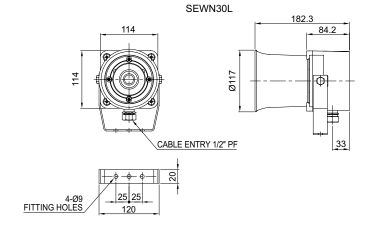


SEWN30L





SEWN30T



• SEWN30E/ SEWN30L model uses flexible connector at cable entry and SEWN30T model use 15C nipple at cable entry.

• Cable gland is customizable

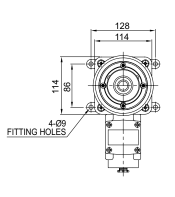


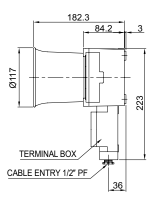


Flexible connector

15C nipple

SEWN30T



















SEWN50E



SEWN50 series Max 120dB

Model number		Sound pattern	Volume	Voltage / Current	Certificates	Weight
SEWN50E	WS	5 Warning sounds	120dB			SEWN50E DC-4.22kg
-Wall mount SEWN50L	WP	5 Special warning sounds	120dB	DC12V / 2.440A		AC-4.52kg
-Self stand SEWN50T	WM	5 Melodies	120dB	DC24V / 1.186A AC110V / 0.244A	DC24V only	SEWN50L AC-4.20kg AC-4.50kg
-Wall mount with terminal	WA	5 Alarms	118dB	AC220V / 0.122A	Offig	SEWN50T
box	WV	5 Customizable sounds	115dB			DC-4.65kg AC-4.95kg

* Please refer to Page 104 for detailed information about selectable sound patterns.



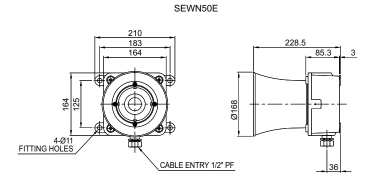
Technical Diagram

(Units:mm)





SEWN50L



SEWN50L



SEWN50T



• SEWN50E/ SEWN50L model uses flexible connector at cable entry and SEWN50T model uses 15C nipple at cable entry.

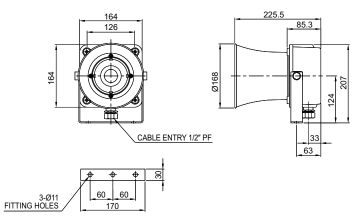
• Cable gland is customizable



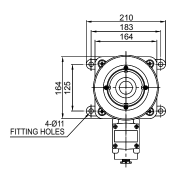


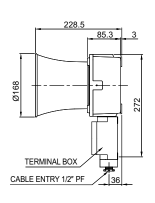
Flexible connector

15C nipple



SEWN50T







Electric Horns for Vessels and Heavy Industries Applications



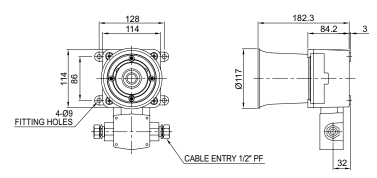


2 Cable Entry Terminal Box Type Technical Diagram

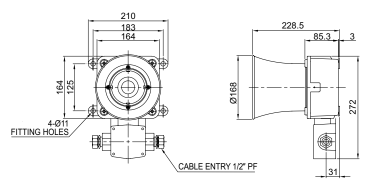
(Units : mm)



SEWN30-2T



SEWN50-2T





Customization

- Cable gland available
- 3/4"PF cable entry (Standard : 1/2"PF)
- 2 cable entries terminal box : Customized terminal box available with two cable entries in opposite directions (Model number: SEWN30-2T, SEWN50-2T)
- Brass housing product : Brass housing products provide improved corrosion resistance.
- * Color will be MUNSELL No. 7.5BG 7/2 when released.
- External threading of sound line (Model number : -LC)



Brass housing product



Ordering Specification

SEWN30T	- WS	- 220	- LC
[Model number] SEWN30E SEWN30L SEWN30T SEWN50E SEWN50E	[Sound] • WS-Warning • WP-Special warning sounds • WM-Melody • WA-Alarm • WV-Customizable sound	[Voltage] • 12-DC12V • 24-DC24V • 110-AC110V • 220-AC220V	[Sound selection] • Standard -Built-in switch • LC -External contact

SHDN series







Aluminum housing



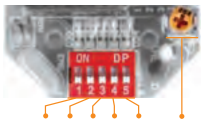




SHDN30

Sound Selection Instructions

· Standard Type: Select sound using the switch inside of the unit. When you turn on the dip switch for each channel, the designated sound will be played.



Ch1 Ch2 Ch3 Ch4 Ch5 VOLUME

• Customized type : Select using the external contact(LC)

You can select the audible sound pattern using external contacts or transistor with a customized external sound line (Model number: -LC)

• Product can be wired regardless of polarity

Customization

- Customized cable entry(3/4"PF) available
- · Customized external sound line type available

Dual-Facing Electric Horns for Vessels and Heavy Industry Applications



SHDN30 Max 118dB×2 Direct Mount Type

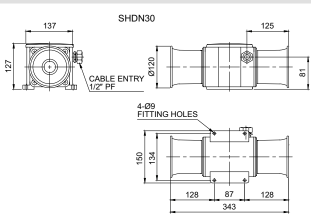
- Electric horn with tightly sealed structure and excellent durability, suitable for vessels, steel industry, and outdoor plant applications
- · Aluminum housing provides excellent durability
- · A variety of sound selection between warning sounds, alarm sounds, melodies and voice messages to fit your sophisticated application needs
- · Terminals located inside the terminal box or product
- · Cable entry: 1/2"PF
- · Materials : Housing-Al, Horn housing-PC
- Can adjust sound volume with the switch built inside the unit
- Standard Housing color: MUNSELL No. 7.5BG 7/2
- Ambient operating temperature : -30°C to +50°C
- Protection rating : IP56, Suitable for outdoor installation

Model number	Sound pattern		Volume	Voltage / Current	Certificates	Weight
	WS	5 Warning sounds	118dB×2			
	WP	5 Special warning sounds	118dB×2			DO 0 401
SHDN30	WM	5 Melodies	118dB×2	DC24V / 2.044A AC110V / 0.453A	-	DC-3.49kg AC-4.21kg
	WA	5 Alarms		AC220V / 0.226A		
	WV	5 Customizable sounds	113dB×2			

^{*} Please refer to Page 104 for detailed information about selectable sound patterns.

Technical Diagram

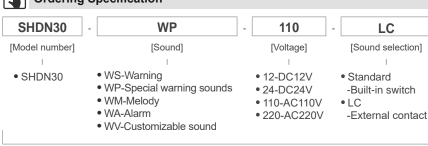
(Units: mm)



Wiring Instructions

SHDN30-DC/AC SHDN30-DC/AC EXTERNAL TRANSISTOR-NPN EXTERNAL CONTACT Red(R) Red(R) O h Ch 1 Sound Pattern Amber(A) Amber(A) Ch 1 Sound Pattern Ch 2 Sound Pattern Ch 2 Sound Pattern Green(G) Green(G Ch 3 Sound Pattern Ch 3 Sound Pattern Blue(B) Blue(B Ch 4 Sound Pattern Ch 4 Sound Pattern White(W White(W Ch 5 Sound Pattern Ch 5 Sound Pattern Black(BK) Black(BK) Common White(W White(W) Black(BK) Black(BK)

Ordering Specification





Motor Sirens





116dB











SM30

SM30 Miniature Motor Siren

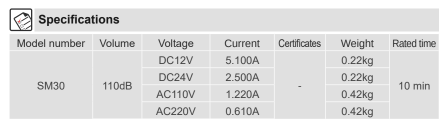
• Ø80mm compact structure with 110dB sound output

• Motor RPM: 10,000RPM • Housing standard color : Red

· Materials : Steel Insulation resistance : 100MΩ(at 500 VDC)

SM30

• Power consumption: 40W • Ambient operation temperature : -25°C to +50°C

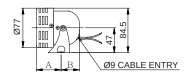




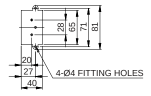
Technical Diagram

(Units: mm)





MODEL	A(mm)	B(mm)
SM30-DC	47	35
SM30-AC	72.5	32





Continuous operation rating time is

10 mins. Over 10 mins of continuous operation may cause motor damage.

SM40 Miniature Motor Siren

• Ø100mm compact structure with 116dB sound output

• Motor RPM: 7,000RPM • Housing standard color : Gray

· Materials : ABS • Insulation resistance : 100MΩ(at 500 VDC) • Power consumption: 80W • Ambient operation temperature : -25°C to +50°C



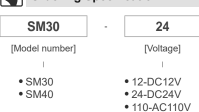
Specifications

<u> </u>						
Model numbe	r Volume	Voltage	Current	Certificates	Weight	Rated time
		DC12V	6.778A		0.53kg	
SM40 1	1164D	DC24V	3.666A		0.53kg	10 min
	116dB	AC110V	1.000A	-	0.68kg	
		AC220V	0.722A		0.68kg	



Ordering Specification

Please be careful.

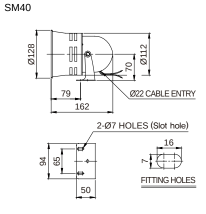


• 220-AC220V

Technical Diagram

(Units: mm)







Motor Sirens













SM200





Continuous operation rating time of SM400 is 3 mins. Over 3 mins of continuous operation may cause damage to the motor. Please be careful.



1 • SM200

[Model number]

• SM400

24 [Voltage]

• 24-DC24V

• 110-AC110V 220-AC220V

1

SM200 120dB Heavy-Duty Motor Siren

• Excellent durability and high volume are suitable for noisy environment

• Motor RPM: 7,200RPM · Housing standard color : Red

· Materials : Steel/Al • Insulation resistance : 100MΩ(at 500 VDC)

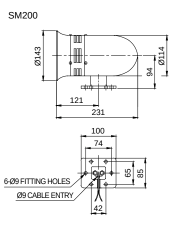
• Ambient operation temperature : -25°C to +50°C • Certificates : CE Compliant

Specifications						
Model number	Volume	Voltage	Current	Certificates	Weight	Rated time
		DC24V	7.820A	ϵ	2.19kg	
SM200	120dB	AC110V	2.105A	DC24V	2.55kg	10 min
		AC220V	1.005A	only	2.55kg	

Technical Diagram

(Units: mm)





SM400 Sound 123dB Heavy-Duty Motor Siren

- 123dB high volume model suitable for long-distance audible signal in noisy environments
- Motor RPM: 7,600RPM
- · Housing standard color : Red

· Materials : Steel/ABS

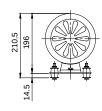
- Insulation resistance : 100MΩ(at 500 VDC)
- Ambient operation temperature : -25°C to +50°C

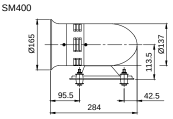
Specifications Specifications						
Model number	Volume	Voltage	Current	Certificates	Weight	Rated time
		DC24V	12.000A		3.19kg	
SM400	123dB	AC110V	6.300A	-	3.75kg	3 min
		AC220V	3.800A		3.75kg	

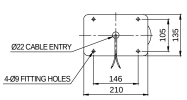


Technical Diagram

(Units:mm)











Alarm Bells with Lamp Attached for Vessels and Heavy Industrial Applications









SAB130

-Bell housing Ø130mm **SAB200**

-Bell housing Ø200mm



SAB130



SAB200

Customization

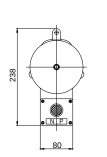
Two way cable entries with PG19

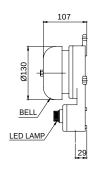
SAB130/ SAB200 Max 95dB

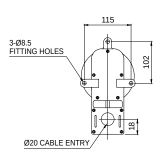
- Electric solenoid bell system provides excellent durability to vibration and shock for vessels and large facilities
- Special material for bell housing provides clear and crisp alarm sound
- Excellent vibration and shock resistant structure for superior durability
- · Easy wiring and maintenance with terminal box attached
- · Lamp attached provides visual signals
- Bell and lamp operation is synchronized. Each function can also operate separately
- Sound volume: Max 95dB at 1m
- Standard color : Housing-beige, Bell/ Lamp-Red
- · Materials : Bell-Steel, Housing-ABS
- Ambient operating temperature : -25°C to +50°C
- Protection rating: IP44 · Cable entry: PG19

Specifications Model number Frequency Volume Bell diameter Voltage Current Certificates Weight Bell/Lamp color 1.100A DC24V **SAB130** 130mm 1.88kg 400-600Hz 95dB AC110V 0.350A ϵ R-Red **SAB200** 200mm 2.00kg AC220V 0.300A

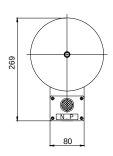
Technical Diagram (Units: mm) SAB130

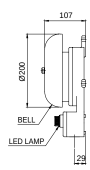


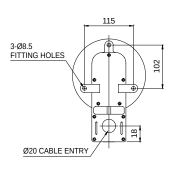




SAB200







Ordering Specification

	_
SAB200	
[Model number]
• SAB130	

• SAB200

110 [Voltage]

- 24-DC24V
- 110-AC110V • 220-AC220V

[Cable gland]

- Standard
- -Back wiring type
- CG
 - -Built-in cable gland type

CG

SANA series

Air Horns for Vessels and **Heavy Industrial Applications**











SANA200-200-300HZ SANA400-400-600HZ SANA700-700-800HZ



SANA200



Common Specifications(SANA200/ SANA400/ SANA700)

- High volume horn uses compressed air to power the high pitched sound made with the diaphragm
- · Uses a special material which consumes a small quantity of compressed air and has long durability
- Suitable for applications like a large and noisy engine rooms, a phone alarm in a pump room, or as an emergency alarm
- · Sound volume: Max 130dB at 1m
- Housing standard color: R-Red, B-Black, 7.5BG-MUNSELL No.7.5BG 7/2
- Materials : Horn-PC, Solenoid valve box-ABS
- Air pressure : 5-7kg/cm²
- Ambient operation temperature : -20°C to +60°C
- Protection rating : IP 56
- Certificates : KIMM Compliant

Model number	Frequency	Volume	Certificates	Weight	Voltage	Current	Color	
SANA200	200-300Hz			1.19kg	DC24V	0.448A	• R-Red	
SANA400	400-600Hz	Max 130dB	Max 130dB	KIMM	1.13kg	AC110V	0.111A	BK-Black
SANA700	700-800Hz			1.07kg	AC220V	0.055A	• 7.5BG	

SANA200 200-300Hz



Technical Diagram

(Units:mm)

2-Ø9 FITTING HOLES

2-Ø8.5 HOLES(Slot hloe)

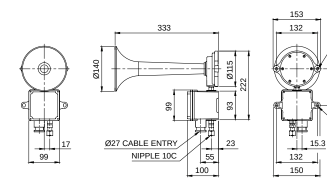
22

FITTING HOLES





SANA400



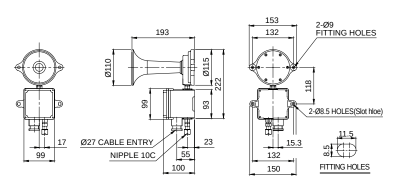
SANA400 400-600Hz



Technical Diagram

(Units:mm)

SANA400

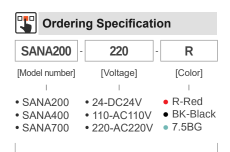


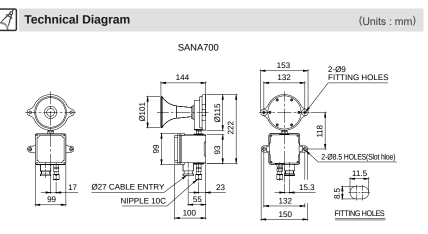


SANA700 700-800Hz



SANA700





Customization

- Horn and solenoid valve box available separately for individual installation
- Non return valve and Y filter installation





Non return valve Y filter

OEB

Explosion Proof Solenoid Valve Box

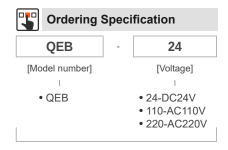








QEB



QEB Explosion Proof Solenoid Valve Box

• Materials : Housing, Cover-Al

• Ambient operation temperature : -40°C ≤ T_{amb} ≤ +60°C

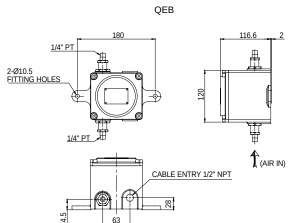
• Protection rate : Ex d IIC T6, IP66 • Certificates : KIMM Compliant

• Left picture has a cable gland installed, explosion proof cable gland configuration

is available as a customized option



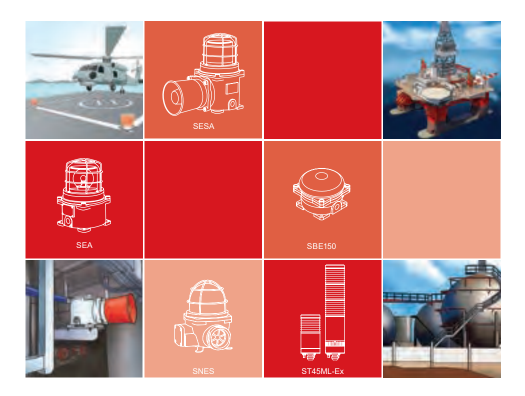
(Units: mm)



CATALOGUE

Explosion Proof Products

INNOVATION IN ALARM & SIGNAL



Product applications	 62
Technical data	 63
References	 68
Product introductions	 71



Explosion Proof Product Applications



Semiconductor Factory

Applied in a plumbing system for flammable materials used in the semiconductor manufacturing process



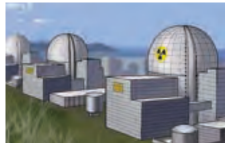
Power Plant

Applied in hazardous areas with possibilities of explosion cause by coal dust in thermal power plants



Petrochemical Plant

Applied in areas such as refineries where explosive materials are always present



Nuclear Power Plant

Applied in areas where explosive materials are always present such as pipes and ducts of a generator cooling system



Oil Tanker

Applied in areas where explosive materials are always present such as ships carrying oil and gas



Electric Facilities

Applied in electrical equipment where flammable gas, vapor or dust exist



Flour Factory

Applied in danger zones where there is a possibility of explosion caused by grain dust



Off Shore Plant

Applied in mining equipment which produces or stores flammable materials such as oil and gas



Coal Mine

Applied in areas where hazardous materials such as coal dust is always present



Steel Industry

Applied in danger zones where hazardous materials such as gas is always present



Gas Station

Applied in danger zones where flammable materials are stored

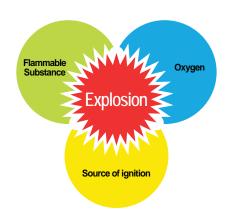


Metal Processing Industry

Applied in danger zones where explosive metal, dust, and flammable gas are always present

Qlight

Explosion Proof Technical Data



Technical Data for Explosion Proof Products

• 3 elements of explosion

Flammable substance, ignition source, and oxygen are the 3 elements of an explosion. The explosion will occur when the three components are met. If one the three components does not exist the explosion will not occur

What is explosion proof?

Preventing the combination of the 3 elements of explosion.

Explosion proof product

Typically, products will include electrical parts that can be an explosion ignition source. However, explosion proof products are designed to prevent spark/ ignition.

Explosion Proof Structure Classifications

The data indicated below are some of the classification specifications by structure type of the explosion proof products. Furthermore, there are mold explosion proof structure, charging explosion proof structure and special explosion proof structure. The explosion proof classification structure is separated depending on product application areas.

Flame Proof



Ex d Zone1, 2

All electrical circuits are enclosed in a house strong enough to contain any explosion or fire that may take place on the inside.

Purged/ Pressurized



Ех р Zone1, 2

Type of protection in which the protective inert gas inside the enclosure is maintained at a higher pressure than that of the surrounding atmosphere.

Increased Safety



Ex e Zone1, 2

Electrical circuits incorporates special measures to reduce the probability of excessive temperatures and the occurrence of arcs and sparks in normal service.

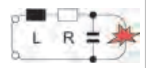
Non-Sparking



Ex n Zone2

Method of protection for electrical equipment designed so that it will not ignite the surrounding explosive atmosphere in normal operation and under certain fault conditions specified in the standard.

Intrinsic Safety



Zone 0, 1, 2 Fx i

The electrical energy available in circuits and equipment, is limited to a level to low to ignite the most easily ignitable mixtures in a hazardous area.

Dust Explosion Proof



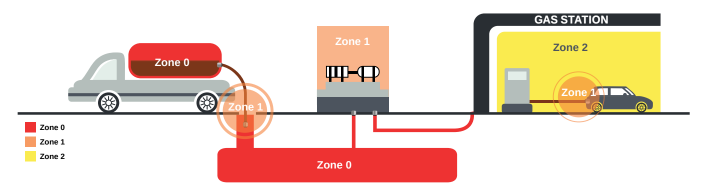
Ex td Zone 21, 22

The apparatus is enclosed in a manner that will exclude ignitable amounts of dusts and will not permit arcs, sparks or heat generated or liberated inside the enclosures to cause ignition of exterior dust accumulations on the enclosure or of atmospheric dust suspensions in the vicinity of the enclosure.



Hazardous Area Classification

Zone 0	Where ignitable concentrations of flammable gases, vapors, or liquids are present continuously or for long periods of time under normal operating conditions.
Zone 1	Where ignitable concentrations of flammable gases, vapors, or liquids are likely to exist under normal operating conditions.
Zone 2	Where ignitable concentrations of flammable gases, vapors, or liquids can occur for only a short period of time.
Zone 20	Where explosive atmosphere in the form of a cloud of combustible dust in air is present continuously, or for long periods or frequently.
Zone 21	Where explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur, occasionally, in normal operation.
Zone 22	Where explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation but, if it does occur, will persist for a short period only.



<Areas classification example>

Condition	IEC	NEC500	JIS, KS
Continuous hazard (more than 1000 hours per year)	Zone 0 Zone 20(DUST)	Division 1	Zone 0
Intermittent hazard (10-1000 hours per year)	Zone 1 Zone 21(DUST)		Zone 1
Possible hazard (0.1-10 hours per year)	Zone 2 Zone 22(DUST)	Division 2	Zone 2

Models Available for Each Zone

Area Classification	Area Classification Model		
Zone 1	SNE, SEA, SE, SSEL, SESA, SEBA, SNES, SPNA, QEB, SBE130, SBE150, QTEX, QTEXB, ST45ML2-Ex, STB45ML2-Ex, ST45ML3-Ex, STB45ML3-Ex, QLEX-350, QMFL-300-Ex-24		
Zone 2	SNE, SEA, SE, SSEL, SESA, SEBA, SNES, SPNA, QEB, SBE130, SBE150, QEAL1, QTEX, QTEXB, ST45ML-Ex, STB45ML-Ex		



Classification by Group

Explosion proof equipment is classified as below depending on the risk characteristic of explosive gas.

EXPLOSION GROUP FLAMMABLE	FLAMMABLE SUBSTANCE	FLAMMABILITY
II	Methane	
II A	Acetone, Petrol, Methanol, Propane, Toluene	Low
II B	Ethylene, City gas	High
II C	Hydrogen, Acetylene, Carbon sulphide	Very High

Temperature Class Definition

The temperature class is defined as below depending on the surface temperature of the explosion proof equipment.

The range of Max imum surface	The range of Max imum surface temperature per temperature class						
The range of Max imum surface temperature	temperature class						
300°C - 450°C	T1						
200°C - 300°C	T2						
135°C - 200°C	ТЗ						
100°C - 135°C	T4						
85°C - 100°C	T5						
Below 85°C	T6						

The Ignition Class and Temperature of The Explosive Gas

- 1) If the temperature class gets higher from T1 to T6, the ignition temperature gets lower.
- 2) If the explosion group changes from | to || C, the explosion gets bigger.

	T1(G1)	T2(G2)	T3(G3)	T4(G4)	T5(G5)	T6(G6)
- 1	Methane					
ΠA	Acetone, Ethane Ethyl ethanoate Ammonia Benzol(Pure) Ethanoic acid Carbon oxide Methane, Methanol Propane, Toluene Acetic acid Ethyl acetate Ethyl chloride Carbon Monoxide Methylene Chloride Naphthalene, Phenol	Ethanol i-Amyl acetate n-Butane n-Butyl alcohol Ethyl alcohol Cyclohexane Acetic anhydride	Benzene Diesel fuel Aircraft fuel Heating oils n-Hexane Petroleum spirit - Gen Jet propulsion fuel Heating fuel DIN 51603	Acetaldehyde Ethyl ether		
II B	Town gas Coal gas (lighting gas)	Ethylene Ethylene oxide	Ethylene Ethylene oxide	Ethyl ether		
II C	Hydrogen	Ethine(Acetylene)				Carbon disulphide



Explosion Proof Marking

C€	2004	Ex ATEX	II	2	G	Ex d	IIC	Т6	Gb	IP66	- 40°C ≤ T _{amb} ≤ +60°C
1	2	3	4	5	6	7	8	9	10	11)	2
	1		CE ma	ark							
	2		Identif	ication n	umber of	the notifi	ed body				
	3		Markir	ng for equ	uipment f	or use in	explosive	e atmosp	heres.		
	4		I : Min	es II : Su	rface ind	lustries					
	(5)		'1'=Zo	ne 0, '2'=	Zone 1,	'3'=Zone	2				
	6		"M" =	methane	ne gas, 'G' = gas, 'D' = dust						
	7		Types	Types of protection							
	8		Equip	ment gro	ups						
	9		Tempe	erature cl	ass						
(Ga'=Zone 0, 'Gb'= Zone 1, 'Gc'=Zone 2											
Protection rating(IP)											
	12		Ambie	nt opera	ting temp	erature					

Area Classification

International Classification of Zones.

	AREA CLASSIFICATION							
Continuous hazard Intermittent hazard Possible ha								
	IEC/ CENELEC	Zone 0 Zone 20(DUST)	Zone 1 Zone 21(DUST)	Zone 2 Zone 22(DUST)				
	NEC505	Zone 0	Zone 1	Zone 2				
USA	NEC500 CLASSI (GAS) CLASSII (DUST) CLASSIII (FIBERS)	DIVISI	DIVISION 2					



The Temperature Classification

The temperature classification is based on the Max imum surface temperature of equipment.

The range of Max imum surface temperature per temperature class							
IEC/ EN/	NEC505	NEC:	500				
The range of Max imum surface temperature	Temperature class	The range of Max imum surface temperature	Temperature class				
300°C - 450°C	T1	300°C - 450°C	T1				
200°C - 300°C	T2	280°C - 300°C 260°C - 280°C 230°C - 260°C 215°C - 230°C 200°C - 215°C	T2 T2A T2B T2C T2D				
135°C - 200°C	ТЗ	180°C - 200°C 165°C - 180°C 160°C - 165°C 135°C - 160°C	T3 T3A T3B T3C				
100°C - 135°C	T4	120°C - 135°C 100°C - 120°C	T4 TA				
85°C - 100°C	T5	85°C - 100°C	T5				
Below 85°C	T6	Below 85°C	T6				

Classification by Group According to NEC500

Classification of flammable material according to NEC500.

CLA	SS/ GROUP	GAS
	GROUP A	Acetylene or Equal
	GROUP B	Hydrogen, Butadiene, Ethylene oxide, Propylene oxide, Acrolein
	GROUP C	Ethyl ether, Ethylene, Acetaldehyde, Allyl alcohol, N-Butyraldehyde, Carbon monoxide, Crontonaldehyde, Cyclopropane, Diethyl ether, Diethylamine, Epichlorohydrin, Ethylene, Ethylenimine, Hydrogen Sulfide, Morpholine, 2-Nitropropane tetrahydrofuran, Isoprene or Unsymmetrical dimethylhydrazine(UDMH)
CLASS 1	GROUP D	Acetic acid (glacial), Acetone, Acrylonitrile, Ammonia, Benzine, Butane, 1-Butanol (Butyl alcohol), 2-Butanol(Secondary butyl alcohol), N-Butyl acetate, Isobutyl Acetate, Di-Isobutylene, Ethane, Ethanol(Ethyl alcohol), Ethyl acetate, Ethyl acrylate(Inhibited), Ethylenediamine(Anhydrous), Ethylene dichloride, Gasoline, Heptanes, Hexanes, Isoprene, Isopropyl, Ether, Mesityl oxide, Methane(Natural gas), Methanol (Methyl alcohol), 3-Methyl-1-Butanol(ISOAmyl alcohol), Methyl ethyl ketone, Methyl, Isobutyl ketone, 2-Methyl-1-Propanol(Isobutyl alcohol), 2-Methyl-2-Propanol (Tertiary butyl alcohol), Petroleum naphtha, Pyridine, Octanes, Pentanes, 1-Pentanol(Army alcohol), Propane, 1-Propanol(Propyl alcohol), 2-Propanol (Isopropyl alcohol), Propylene, Styrene, Toluene, Vinyl acetate, Vinyl chloride or Xylenes
	GROUP E	Metal dusts, Aluminum, Magnesium
CLASS 2	GROUP F	Coal, Coke, Carbon black, Charcoal dust
	GROUP G	GROUP E or F, Including flour, Starch, Grain, Wood, Plastic, Chemicals



Explosion Proof Type Specification List









Mode	el number(series)	ST45ML-Ex	QTEX	SSEL	QEAL1	
	Voltage	AC/DC12V AC/DC24V	AC/DC12V, AC/DC24V, AC110V-220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V-220V	
	Diameter	Ø45	Ø144	154×154	Ø152(Cage)	
Dimension (mm)	Height	114-278	472(Self stand) 457(Wall mount)	100	238	
	Depth	-	155(Wall mount)	172(Length)	183(Length)	
	Materials	Lens-PC Housing-PC	Lens-Tempered glass Housing-Al	Lens-Tempered glass Housing-Al	Lens-Tempered glass Housing-Al	
Light source	Bulb Steady/Flashing Bulb Revolving LED Revolving	7				
& Operation	LED Steady/Flashing LED Strobe LED Simulated revolving xenon Strobe	●(Steady)	•	●(Steady)	●(Steady)	
Mou	unting structure	Self stand	Self stand, Wall mount	Self stand	Self stand	
	Cable entry	-	3/4" NPT	1/2" NPT	1/2" NPT	
Pro	otection rating	IP54	IP66	IP66	IP66	
	Usage area	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 2	
	Certificates	KCs, CCC	IECEx, ATEX, KCs	KIMM	KCs	
Explo	sion proof rating	Ex nRII T4, Ex nRII T6 (T6 Layer 2, 3 Only)	Ex db IIC T6 Gb (IECEx)	Ex d IIC T6 (KIMM)	KCs Ex d IIC T4 (KCs)	
С	ustomization	-	Explosion proof cable gland, 2 ways cable entry, Cable entry	Explosion proof cable gland, 2 ways cable entry, Cable entry: 3/4" NPT, M20x1.5, M25x1.5	Explosion proof cable gland, 2 ways cable entry, M20x1.5	
	Transistors	NPN/ PNP Type	PNP Type	-		
	Page	P71-72	P73	P92	P97	











		999	THE SECOND		100	1	
Mode	l number(series)	STB45ML-Ex	QTEXB	SPNA	SBE130	SBE150	
	Voltage	AC/DC12V AC/DC24V	AC/DC12V, AC/DC24V, AC110V- 220V	DC12V, DC24V AC110V, AC220V	DC24V AC110V, AC220V	DC24V AC110V, AC220V	
	Diameter	Ø45	Ø144	Ø134(Horn)	Ø120(Bell)	Ø150(Bell)	
Dimension (mm)	Height	153-317	472(Self stand) 457(Wall mount)	158	120	120	
	Depth	-	155(Wall mount)	327(Length)	138(Length)	138(Length)	
	Materials	Lens-PC Housing-PC	Lens-Tempered glass Housing-Al	Horn-SUS316L Housing-Al	Bell-Al Housing-Al	Bell-Al Housing-Al	
Light source & Operation	xenon Strobe	•(Steady)	•				
Sound Pattern / dB	1 tone Buzzer 15 signal sounds Bell Voice signal 30 signal sounds 31 signal sounds MP3	Max 80dB at 1m	Max 80dB at 1m	Max 118dB at 1m Max 113dB at 1m	Max. 95dB at 1m	Max. 95dB at 1m	
Моц	inting structure	Self stand	Self stand, Wall mount	Self stand	Self stand	Self stand	
(Cable entry	-	3/4" NPT	1/2" NPT	1/2" NPT	1/2" NPT	
Pro	otection rating	IP54	IP66	IP66	IP56	IP56	
	Jsage area	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 1, ZONE 2	
	Certificate	KCs, CCC, CE	IECEx, ATEX, KCs, TIIS	IECEx, ATEX, NEPSI, KCs, CCS	KIMM	KIMM	
Explo	sion proof rating	Ex nR IIT4, Ex nR IIT6 (T6 Layer 2, 3 Only)	Ex db IIC T6 Gb (IECEx)	Ex d IIC T6 Gb (IECEx)	Ex d IIC T6 (KIMM)	Ex d IIC T6 (KIMM)	
С	ustomization	-	Explosion proof cable gland, 2 ways cable entry, Cable entry	Explosion proof cable gland, 2 ways cable entry, Cable entry: ¾" NPT, M20x1.5, M25x1.5	Explosion proof cable gland, 2 ways cable entry, Cable entry; 3/4" NPT, M20x1.5, M25x1.5	Explosion proof cable gland, 2 ways cable entry, Cable entry: ¾" NPT, M20x1.5, M25x1.5	
	Transistors	NPN/ PNP Type	PNP Type	NPN Type	-	-	
	Page	P72	P74	P93	P94	P94	



Explosion Proof Type Specification List











Mode	el number(series)	QNE	QNE-SUS	SNE	SE	SEA	
	Voltage	DC12V-24V AC110V-230V	DC12V-24V AC110V-230V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	
	Diameter	Ø98(Cage)	Ø98(Cage)	Ø152(Cage)	Ø155(Cage)	Ø167(Cage)	
Dimension (mm)	¹ Height	172	172	226	267	287	
	Depth	131(Length)	131(Length)	183(Length)	189(Length)	172(Length)	
	Materials	Lens-Tempered glass Housing-Al	Lens-Tempered glass Housing-STS	Lens-Tempered glass Housing-Al	Lens-Tempered glass Housing-Brass	Lens-Tempered glass Housing-Al	
	Bulb Steady/Flashing	-	-	-	-		
Light	Bulb Revolving LED Revolving			•	•	•	
source	LED Steady/Flashing	•	•	•	•	•	
& Operation	LED Strobe	•	•				
Operation	LED Simulated revolving xenon Strobe	•	•	_	_	_	
Mou	unting structure	Self stand	Self stand	Self stand	Self stand	Self stand	
	Cable entry	1/2" NPT	1/2" NPT	1/2" NPT	1/2" NPT	1/2" NPT	
Pro	otection rating	IP66	IP66	IP66	IP66	IP66	
	Usage area	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 1, ZONE 2	
	Certificates	IECEx, ATEX, KCs	IECEx, ATEX, KCs	IECEx, ATEX, NEPSI, KCs, CCS, CCC(F), TIIS	-	IECEX, ATEX, NEPSI, KCs, CCS	
Explo	osion proof rating	Ex db IIC T6/T5 Gb (ATEX,IECEx) Ex d IIC T6/T5(KCs)	Ex db IIC T6/T5 Gb (ATEX,IECEx) Ex d IIC T6/T5(KCs)	Ex d IIC T6 Gb (IECEx)	Ex d IIC T6 (KIMM)	Ex d IIC T6 Gb (IECEx)	
С	sustomization	Explosion proof cable gland, 2 ways cable entry, Cable entry: M20x1.5	Explosion proof cable gland, 2 ways cable entry, Cable entry : M20x1.5	Explosion proof cable gland, 2 ways cable entry, Cable entry: M20x1.5	Explosion proof cable gland, 2 ways cable entry, Cable entry: %" NPT, M20x1.5	Explosion proof cable gland, 2 ways cable entry, Cable entry: 3/" NPT, M20x1.5, M25x1.5	
	Transistors			-	-	-	
	Page	P77-78	P77-78	P79-80	P85-86	P87-88	











		-	-		Control of the	
Model	number(series)	QNES	QNES-SUS	SNES	SESA	SEBA
	Voltage	DC12V-24V AC110V-230V	DC12V-24V AC110V-230V	DC12V, DC24V AC110V, AC220V	DC12V, DC24V AC110V, AC220V	DC24V AC110V, AC220V
	Diameter	Ø98(Cage)	Ø98(Cage)	Ø152(Cage)	Ø167(Cage)	Ø167(Cage)
mension (mm)	Height	225	225	226	333	333
	Depth	130(Length)	130(Length)	183(Length)	327(Length)	240(Length)
	Materials	Lens-Tempered glass Housing-Al	Lens-Tempered glass Housing-STS	Lens-Tempered glass Housing-Al	Lens-Tempered glass Housing-Al	Lens-Tempered glass Housing-Al
	Bulb Steady/Flashing					
Light	Bulb Revolving	<u> </u>		•	•	•
source	LED Revolving LED Steady/Flashing			:	:	
&	LED Strobe	•	•			
peration	LED Simulated revolving	•	•			
	xenon Strobe			•	•	•
	1 tone Buzzer			Max 105dB at 1m		
Sound		Max. 110dB at 1m	Max. 110dB at 1m		Max 118dB at 1m	M 05 ID 11
attern	Bell Voice signal				May 440-ID at the	Max 95dB at 1m
/					Max 113dB at 1m	
dB	30 signal sounds 31 signal sounds					
	MP3	:				
Mou	nting structure	Self stand	Self stand	Self stand	Self stand	Self stand
	Cable entry	1/2" NPT	1/2" NPT	1/2" NPT	1/2" NPT	1/2" NPT
	tection rating	IP66	IP66	IP66	IP66	IP55
	Jsage area	ZONE 1, ZONE 2	ZONE 1. ZONE 2	ZONE 1, ZONE 2	ZONE 1, ZONE 2	ZONE 1. ZONE 2
	Joago aroa	LOIL I, LOIL L	20112 1, 20112 2	ZONE 1, ZONE Z	ZONE 1, ZONE Z	ZONE 1, ZONE Z
				IECEx, ATEX, NEPSI,	IECEx, ATEX, NEPSI,	
	Certificate	IECEx, ATEX, KCs	IECEx, ATEX, KCs	KCs, CCS, CCC(F), TIIS	KCs, CCS, CCC(F)	-
				1100, 000, 000(1), 1110	1.00, 000, 000(.)	
		Ex db IIC T6/T5 Gb	Ex db IIC T6/T5 Gb			
Evolo	sion proof rating	(ATEX,IECEX)	(ATEX,IECEX)	Ex d IIC T6 Gb	Ex d IIC T6 Gb	Ex d IIC T6
Lxpio	sion proof rating	Ex d IIC T6/T5(KCs)	Ex d IIC T6/T5(KCs)	(IECEx)	(IECEx)	(KIMM)
		Explosion proof	Explosion proof	Explosion proof	Explosion proof	Explosion proof
		cable gland,	cable gland,	cable gland,	cable gland,	cable gland,
Cı	ustomization	2 ways cable entry,	2 ways cable entry,	2 ways cable entry,	2 ways cable entry, Cable	2 ways cable entry, Cable
		Cable entry: M20x1.5	Cable entry: M20x1.5	Cable entry: M20x1.5,	entry: 3/4" NPT, M20x1.5,	entry: 3/4" NPT, M20x1.5,
		Cabio Gilly . WZOX1.0	Odbio Offu y . IVIZOX 1.0	7 tone Buzzer	M25x1.5	M25x1.5
1	Fransistors			-	NPN Type	-
	Page	P81-82	P81-82	P83-84	P89-90	P91



Explosion Proof Type Specification List









Model	number(series)	QMFL-300-Ex-24	QLEX-350	QLEX-SLM series	QLEX-SLM-250(PL)	
	Voltage	DC24V	DC24V	DC24V	DC24V	
Powe	er consumption	10W	8.6W	8.6W	8.6W	
	Length	290	350	250	250	
Dimension	Width	38	90	90	90	
(mm)	Height	64	88.4	70	70	
Materials		Lens-Tempered glass Housing-Al	Side cover : Al, Lens : PC, Side cover out : NBR, Bracket : Al	Side cover : Al, Lens : PC, Side cover : Al	Side cover : Al, Lens : PC, Side cover : Al	
l	ens color	Translucent	Transparent/ Translucent	Translucent	Translucent	
I	ight color	Cool daylight	Cool daylight	Cool daylight	Cool daylight	
Eff	icacy (lm/W)	260Lux	250Lux	260Lux	260Lux	
Mou	nting structure	Mount bracket	Mount bracket	Mount bracket	Mount bracket	
	tection rating	IP67/ IP69K	IP66/ IP67	IP66/ IP67	IP66/ IP67	
(Certificate	KCs, NEPSI	KCs, NEPSI, CE	CE, KCs, NEPSI, S-Mark	CE, KCs, NEPSI, S-Mark	
Explos	on proof rating	Ex nR II T6, Ex nR II C T6 Gc	Ex nR II T6	Ex d IIC T6, Ex d IIC T6 Gb	Ex d IIC T6, Ex d IIC T6 Gb	
Cu	stomization					
	Page	P95	P96	P97	P98	

Qlight

ST45ML-Ex









ST45ML-Ex **Standard Model**

Non-sparking explosion proof LED tower lights suitable for use in zone 2 hazardous areas



ST45ML-Ex



Gas cabinets used in the semiconductor industry require constant supply of specialty gases and pressure to properly store the devices. Non-sparking explosion proof products (ST45ML-EX) must be used in these conditions.

Non Sparking Explosion Proof LED Tower Lights

Common Specifications(ST45ML-Ex/ STB45ML-Ex)

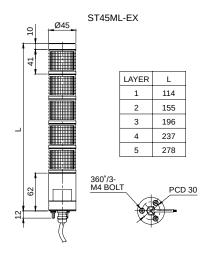
- Non- sparking explosion protected high-intensity LED steady tower lights
- Excellent distance visibility by using a special reflector to arrogate the light from the LED filament
- · Reduced maintenance with use of long-lasting LED light source
- · Lens and housing are made of polycarbonate with excellent durability, suitable for potentially hazardous and explosive environments
- Can be used for Zone 2 application with explosion proof rating of nR
- * Zone2: Equipment is capable of operating under abnormal high risk environmental conditions for a short duration
- Materials : Lens-PC, Housing-PC, Mounting housing-Al
- · Certificates : KCs, CCC
- Explosion protection rating: KCs Ex nR II T4 IP54, Ex nR II T6 IP54(Layer 2, 3 Only) CCC, NEPSI - Ex nR IIC T6 Gc
- · Protection rating: IP54
- Ambient operating temperature : -20°C ≤ T_{amb} ≤ +40°C

ST45ML-EX Non-Sparking Explosion Proof LED Tower Light

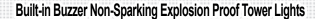
Model number	Layer	Voltage	Current	Certificate	Weight	Color
	1	AC/DC12V	0.024A		0.19kg	• R-Red
	'	AC/DC24V	0.012A		0.19kg	
	2	AC/DC12V	0.048A		0.24kg	• R-Red
	2	AC/DC24V	0.024A	Es MEISS	0.24kg	G-Green
	3	AC/DC12V	0.072A		0.29kg	• R-Red
ST45ML-Ex		AC/DC24V	0.036A		0.29kg	A-AmberG-Green
	4	AC/DC12V	0.096A		0.32kg	R-RedA-Amber
	4	AC/DC24V	0.048A		0.32kg	G-GreenB-Blue
	5	AC/DC12V	0.120A		0.36kg	R-RedA-AmberG-Green
	5	AC/DC24V	0.060A		0.36kg	B-Blue W-White

Technical Diagram

(Units:mm)



STB45ML-Ex

















STB45ML-Ex Built-in buzzer type

Non-sparking explosion proof LED tower lights suitable for use in zone 2 hazardous areas

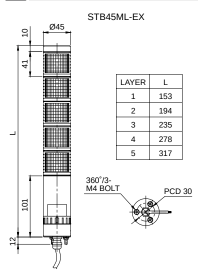


STB45ML-Ex



Sound volume adjustable by volume control lever



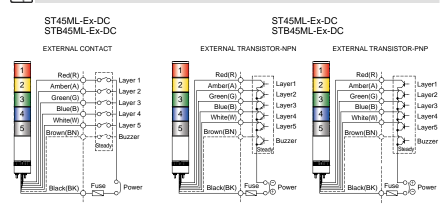


STB45ML-EX Built-in Buzzer Non-Sparking Explosion Proof Tower Lights

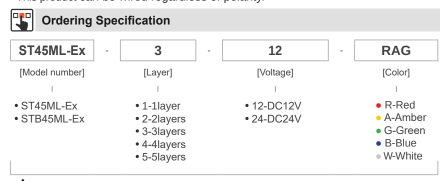
- · Sound volume adjustable by volume control lever
- · Sound volume: Max 83dB at 1m

Model number	Layer	Voltage	Current	Certificates	Weight	Color
	1	AC/DC12V	0.040A		0.26kg	• R-Red
	'	AC/DC24V	0.043A		0.26kg	• K-Reu
	2	AC/DC12V	0.064A		0.30kg	R-RedG-Green
	2	AC/DC24V	0.055A		0.30kg	
	3	AC/DC12V	0.088A	©s ©	0.34kg	R-RedA-Amber
STB45ML-Ex	3	AC/DC24V	0.067A		0.34kg	• G-Green
	4	AC/DC12V	0.112A	NEPSI NEPSI	0.38kg	R-RedA-Amber
	4	AC/DC24V	0.079A		0.38kg	G-GreenB-Blue
	5	AC/DC12V	0.136A		0.42kg	R-RedA-Amber
	5	AC/DC24V	0.091A		0.42kg	G-GreenB-BlueW-White

Wiring Instructions



- External power line/ Signal line standard : UL2464 AWG22(0.3sq) 400mm
- This product can be wired regardless of polarity.



Cautic

Cautions in use of explosion proof tower lights

Contact structure of an explosion proof product must be a qualified part we provide, please do not disassemble, assemble, modify or repair arbitrarily.

Qlight

QTEX series





QTEX - Standard model

Explosion proof LED tower lights with flame proof housing



Direct mount type



QTEX Wall mount type

Explosion Proof LED Tower Lights Flame Proof Housing

Common Specifications(QTEX/ QTEXB)

- Explosion proof LED tower lights with Ex d IIC rating can be used in explosive gas environments
- Excellent distance visibility by using a special reflector to aggregate the light from the LED filament
- Ø80 LED tower light mounted inside the flame proof housing
- · Aluminum housing provides excellent durability
- Long-lasting high intensity LED light source
- Terminal box located inside the housing for easy power wiring
- Direct mount type and wall mount type available depending on application needs.
- Flashing rate: 60-80 flashes/min
- Selectable between steady/flashing mode with proper wire arrangement
- Sound volume : Max 90dB at 1m(QTEXB Type)
- Lens colors arrangement : •R-Red •A-Amber •G-Green •B-Blue •W-White
- Standard housing color : Silver
- Cable entry: 3/4" NPT
- Materials : Lens-Tempered glass, Filter lens-AS, Housing-Al, Reflector-Heat resistant ABS
- Certificates : IECEx, ATEX, KCs, TIIS
- Protection rating : Ex db IIC T6 Gb, IP66
- Ambient operating temperature : -40°C ≤ Tamb ≤ +60°C



QTEX Explosion Proof LED Tower Lights with Flame Proof Housing

Model number	Layer	Voltage	Current	Certificate	Weight	Color	
		AC/DC12V	0.085A		4.01kg		
	1	AC/DC24V	0.064A		4.01kg	• R-Red	
		AC110V-220V	Max. 0.052		4.02kg		
		AC/DC12V	0.150A		4.15kg		
	2	AC/DC24V	0.099A		4.15kg	R-RedG-Green	
		AC110V-220V	Max. 0.067A		4.16kg		
QTEX	3	AC/DC12V	0.210A	Ex ATEX	4.31kg	R-RedA-Amber	
(Steady/		AC/DC24V	0.129A		4.31kg		
Flashing)		AC110V-220V	Max. 0.083A		4.32kg	G-Green	
		AC/DC12V	0.270A	[€s	4.46kg	R-RedA-AmberG-Green	
	4	AC/DC24V	0.159A	2	4.46kg		
		AC110V-220V	Max. 0.098A		4.47kg	B-Blue	
		AC/DC12V	0.330A		4.61kg	R-RedA-Amber	
	5	AC/DC24V	0.189A		4.61kg	• G-Green	
			AC110V-220V	Max. 0.113A		4.62kg	B-BlueW-White



Hazardous Area Classification

Zone 0: Dangerous status Ignitable concentrations of flammable gases or vapors which are present continuously or for long periods of time.

Zone 1: Normal status Ignitable concentrations of flammable gases or vapors which are likely to occur under normal operating conditions.

Zone 2 : Abnormal status or places Ignitable concentrations of flammable gases or vapors which are not likely to occur under normal operating conditions and do so only for a short period of time.

QTEX series











QTEXB - Built-in buzzer type



QTEXBDirect mount type



QTEXB
Wall mount type

Explosion Proof LED Tower Lights with Flame Proof Housing



OTEXB Built-in Siren Buzzer Type Explosion Proof LED Tower Lights with Flame Proof Housing

- Explosion proof LED tower lights with visual & audible signal that can be used in hazardous environments
- Sound tone & volume : Siren buzzer, Max 90dB at 1m

Model number	Layer	Voltage	Current	Certificate	Weight	Color
		AC/DC12V	0.175A		4.11kg	• R-Red
	1	AC/DC24V	0.134A		4.11kg	
		AC110V-220V	Max. 0.077A		4.12kg	
		AC/DC12V	0.240A		4.25kg	
	2	AC/DC24V	0.169A		4.25kg	R-RedG-Green
		AC110V-220V	Max. 0.092A	#fig	4.26kg	
QTEXB	3	AC/DC12V	0.300A	Ex ATEX	4.41kg	R-RedA-Amber
(Steady/		AC/DC24V	0.199A		4.41kg	
Flashing)		AC110V-220V	Max. 0.106A		4.42kg	G-Green
		AC/DC12V	0.360A	[Cs	4.56kg	R-RedA-AmberG-Green
	4	AC/DC24V	0.229A		4.56kg	
		AC110V-220V	Max. 0.121A	TIIS	4.57kg	B-Blue
		AC/DC12V	0.430A		4.71kg	R-RedA-AmberG-GreenB-BlueW-White
	5	AC/DC24V	0.259A		4.71kg	
		AC110V-220V	Max. 0.135A		4.72kg	

Explosion proof structure for buzzer model



What is a Flame Arrester?

A flame arrester(also called a deflagration arrester) functions by absorbing the heat from a flame front traveling at sub-sonic velocities, thus dropping the burning gas/air mixture below its auto-ignition temperature: consequently, the flame cannot survive. The heat is absorbed through channels (passages) designed into an element.

- Explosion proof cable gland attached type available (Standard type does not come with explosion proof cable gland)
- Customized cable entry (1/2"NPT, M20X1.5, M25X1.5, 1/2"PF(KCs), 3/4"PF(KCs)) available
- Two way cable entries

Ordering Specification									
QTEX	- 3	- 12	- RAG						
[Model number]	[Layer]	[Voltage]	[Color]						
1	I	I	1						
• QTEX • QTEXB	1-1layer2-2layers3-3layers4-4layers5-5layers	• 12-DC12V • 24-DC24V • 110/220-AC110V-220V	R-Red A-Amber G-Green B-Blue W-White						

QTEX series



QTEX/ QTEXB - Wall mount

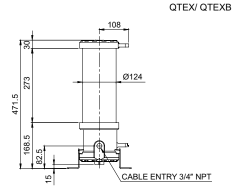


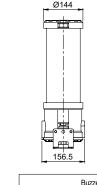


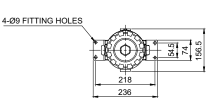
Technical Diagram

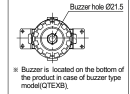
(Units: mm)





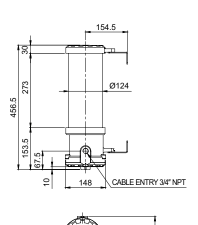


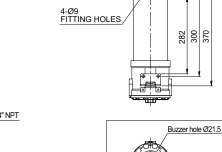


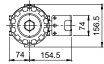


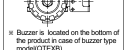
54.5













Cautions in using explosion proof tower lights

- Explosion proof products should be maintained by explosion proof regulation, please do not disassemble, assemble, modify or repair arbitrarily. In case disassembly is required for wiring or repair, structures such as the contact parts should maintain the same initial condition that we provided.
- Cable gland must be used in explosion proof certified products which satisfy the T6 temperature rating and IP66 protection rating.



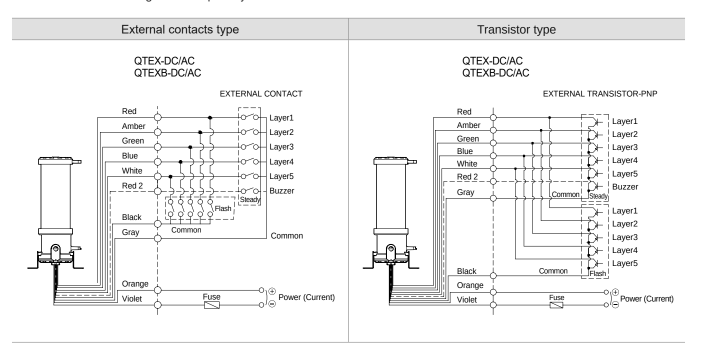




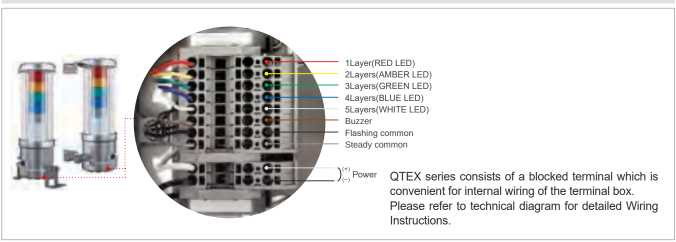


Wiring Instructions

- QTEX/ QTEXB wiring with transistors and external contacts.
- In case of wiring with transistors, please use PNP transistors and wiring exactly following below technical diagram.
- Product can be wired regardless of polarity.



Terminal Wiring Information





Ø92mm Explosion Proof LED Signal/ Warning Light



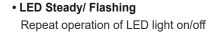














• LED Strobe Short LED steady/flashing. Creates a xenon flashing effect by providing maximum electric current



LED Simulated Revolving Flashing

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



Instruction for Light Function Switch

ON=1 / OFF=0 1 2 ON		-	Can select 4 different kinds of light functions with switch configuration
No.			Operation
0	0	0	LED Steady
1	0	1	LED Flashing
2	1	0	LED Strobe
3	1	1	LED Simulated revolving flashing

Specifications (QNE/ QNE-SUS/ QNE-BS)

- Explosion proof, multifunctional, and compact LED signal light designed for use in explosive gas environments with Ex d IIC rating
- Features excellent shock and vibration resistance, maintenance significantly reduced with long-lasting LED light source
- Features superior durability with aluminum housing(QNE)
- STS housing provides superior durability and corrosion resistance(QNE-SUS)
- Fully enclosed structure with protection rating of IP66
- 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
- Materials : Lens-Tempered glass, Inner lens-PC, Bracket-STS304, Protection cage-STS316, Housing-Al(QNE), STS(QNE-SUS)
- Certificates: ATEX, IECEx, KCs
- Protection rating: ATEX (ξx) Ex db IIC T5/T6 Gb, IP66 IECEx- Ex db IIC T5/T6 Gb, IP66 KCs - Ex d IIC T6/T5, IP66
- Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C(T5) -40°C $\leq T_{amb} \leq +50$ °C(T6)



QNE

🛣 🐯 ONE Explosion Proof Signal/ Warning Light

· Features superior durability with aluminum housing





QNE-SUS

QNE-SUS Explosion Proof Signal/ Warning Light

· Features superior corrosion resistance and durability with STS housing

Model number	Voltage	Current	Certificates	Weight	Color
	DC12V-24V	Max. 0.558A	Ex ATEX	4.051	R-RedA-Amber
QNE-SUS	AC110V-230V	Max. 0.136A	E s	4.65kg	G-GreenB-Blue









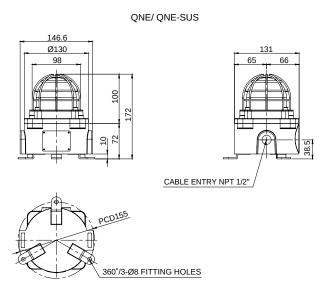




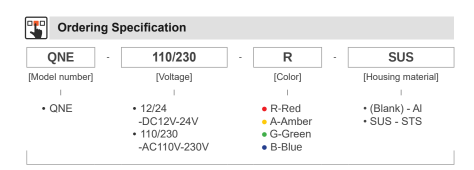








- Built-in explosion proof cable gland Standard type does not provide explosion proof cable gland
- Two way cable entries
- M20x1.5 cable entry
- ATEX certified type
- · IECEx certified type

















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







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



Instruction for Light Function Switch

ON= ON OFF	V.,		Can select 4 different kinds of light functions with switch configuration
No.			Operation
0	0	0	LED Steady
1	0	1	LED Flashing
2	1	0	LED Strobe
3	1	1	LED Simulated revolving flashing



QNE-CR

QNE-CR-SUS

Common Specifications(QNE-CR/ QNE-CR-SUS)

- Small explosion proof ATEX/IECEx certified LED Signal Beacon
- Multiple lighting effects such as LED Steady/Flashing, strobe, and simulated revolving
- ATEX/IECEx exproof 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
- 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
- Materials : Lens-Tempered glass, Inner lens-PC, Bracket-STS304, Protection cage-STS316, Housing-Al(QNE-CR), STS(QNE-CR-SUS)
- · Certificates : ATEX, IECEx
- Protection rating: ATEX (Ex) Ex db IIC T5/T6 Gb, IP66 IECEx- Ex db IIC T5/T6 Gb, IP66
- Ambient operating temperature : -52°C ≤ T_{amb} ≤ +60°C(T5) -52°C $\leq T_{amb} \leq +50$ °C(T6)

March 2014 CONE-CR Small sized exproof LED Beacon with Cold resistance

· Features superior durability with aluminum housing

Model number	Voltage	Current	Certificates	Weight	Color
	DC12V-24V	Max. 0.558A		0.051	R-RedA-Amber
QNE-CR	AC110V-230V	Max. 0.136A	Ex ATEX	2.05kg	G-GreenB-Blue

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

Features superior corrosion resistance and durability with STS housing

Model number	Voltage	Current	Certificates	Weight	Color
	DC12V-24V	Max. 0.558A		4.051	R-RedA-Amber
QNE-CR-SUS	AC110V-230V	Max. 0.136A	Ex ATEX	4.65kg	G-GreenB-Blue



92mm small sized exproof Beacon & Sounder Combination with Cold resistance







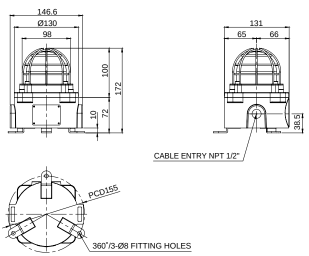








QNE-CR/ QNE-CR-SUS



Customization

- · Built-in explosion proof cable gland Standard type does not provide explosion proof cable gland
- Two way cable entries
- M20x1.5 cable entry
- ATEX certified type
- · IECEx certified type

Ordering Specification QNE-CR 110/230 R SUS [Model number] [Voltage] [Color] [Housing material] • QNE-CR • 12/24 R-Red • (Blank) - Al -DC12V-24V • SUS - STS A-Amber • 110/230 • G-Green -AC110V-230V B-Blue

SNE series

Ø130mm Explosion Proof Warning/ Signal Lights











SNELR



SNEL



Flameproof warning/indicator lights are applied in an areas where potentially explosive materials may linger. For example, from a pipe or duct in a coolant generator system in a nuclear power plant in the image above.

Common Specifications(SNELR/ SNEL/ SNE-S/ SNE)

- · Light weight and compact explosion proof warning lights with a variety of light source selections from bulb, LED, and xenon lamp
- · Aluminum housing provides excellent durability
- Fully enclosed structure with protection rating of IP66
- Integrated housing and terminal box model
- Housing standard color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials : Lens-Tempered glass, Inner lens-PC, Housing-Al, Protection cage-STS 316L, Reflector for LED type-PC/ Reflector for bulb type-Heat resistant ABS
- Certificates : IECEx, ATEX, NEPSI, KCs, CCS, CCC(F), TIIS, CCC
- Protection rating :

IECEX - Ex db IIC T6 Gb, Ex db op is IIC T6 Gb

ATEX - 🖾 II2G Ex db IIC T6 Gb, Ex db op is IIC T6 Gb

KCs - Ex d IIC T6

NEPSI, CCC - Ex d IIC T6 Gb

TIIS - IIC T6 Gb (SNEL DC12/24V, AC110V only)

• Ambient operating temperature : -40°C ≤ Tamb ≤ +60°C

 $-40^{\circ}C \leq Tamb \leq +55^{\circ}C(KCs)$

-20°C ≤ Tamb ≤ +55°C (TIIS, SNEL only)

SNELR LED Revolving Warning Light

- Features high visibility in all directions with special concentrated LED light structure and multi side reflector
- Revolving speed: 120-140RPM

Model number	Voltage	Current	Certificates	Weight	Color
SNELR	DC12V	0.183A	Ex	3.15kg	R-RedA-Amber
	DC24V	0.127A	ATEX NEPS S	3.15kg	
	AC110V	0.035A		3.85kg	G-GreenB-Blue
	AC220V	0.017A	(III)	3.85kg	2 2100

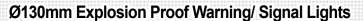
SNEL LED Steady/ Flashing Signal Light

- Long-lasting high intensity LED light source
- Suitable for applications where bulb replacement is hard
- · Built in switch for steady/flashing selection
- Flashing rate: 60-80 flashes/min

Model number	Voltage	Current	Certificates	Weight	Color
SNEL	DC12V-24V	Max.0.125A	ATEX	3.65kg	• R-Red
	AC110V	0.035A	CCS (WF)	4.30kg	A-AmberG-Green
	AC220V	0.020A	TIIS W	4.30kg	B-Blue

- Explosion proof cable gland attached type available (Standard type does not provide explosion proof cable gland)
- · Customized 2 way cable entries
- Customized cable entry (M20×1.5) available
- ATEX certified type
- IECEx certified type

SNE series











SNE-S



SNE

SNE-S Xenon Lamp Strobe Signal Light

- Lamp connector fastening structure allows for convenient lamp replacement
- Excellent long-distance visibility with strong flashing signal diffusion
- Flashing rate : 60-80 flashes/min

	Model	Voltage	Current	Bulb			Certificates		Weight	Color
	number			Spec	Standard	Parts no	Ochinoatos		vveigni	Coloi
		DC12V -24V	Max. 0.435A	200V -550V	EUB0641 -1A(G)	48		Ex	3.60kg	R-RedA-AmberG-Green
	SNE-S	AC110V	0.075A					igs O	4.25kg	
		AC220V 0.060A		U Type		cos ((W)	4.25kg	B-Blue	

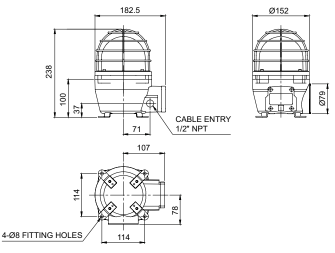
SNE Bulb Revolving Warning Light

- Excellent signal light diffusion effect with multi-faced reflector
- Revolving speed : 120-140RPM

Model	Voltage	Current		Bulb		Certificates	Weight	Color
number			Spec	Standard	Parts no	Certificates	vveigni	COIOI
	DC12V	1.545A	12V15W	G23 15S	17	Ex ATEX	3.25kg	
CNIE	DC24V	0.766A	24V15W	G23 15S	18	Ex S	3.25kg	R-RedA-AmberG-GreenB-Blue
SNE	AC110V	0.204A	12V15W	G23 15S	17		3.95kg	
	AC220V	0.102A	12V15W	G23 15S	17		3.95kg	2 2.00



SNELR/ SNEL/ SNE-S/ SNE



-	220	-	R
	[Voltage]		[Color]
	• 12-DC12V • 24-DC24V • 12/24-DC12V-24V (SNEL, SNE-S only) • 110/220-AC110V-220V		R-RedA-AmberG-GreenB-Blue
		• 12-DC12V • 24-DC24V • 12/24-DC12V-24V (SNEL, SNE-S only)	• 12-DC12V • 24-DC24V • 12/24-DC12V-24V (SNEL, SNE-S only)

Ø92mm Explosion Proof LED Signal/ Warning Light and Electric Sounder Combination







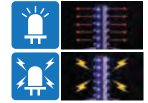








Flame proof LED signal light that features steady/flashing, strobe, and simulated revolving light functions in one unit





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



Instruction for Light Function Switch

ON= ON OFF	1 / OF	2 □	Can select 4 different kinds of light functions with switch configuration
No. 1			Operation
0	0	0	LED Steady
1	1 0 1 2 1 0 3 1 1		LED Flashing
2			LED Strobe
3			LED Simulated revolving flashing

QNES



QNES-SUS

Specifications(QNES/ QNES-SUS/ QNES-BS)

- Explosion proof, multifunctional, and compact LED signal light and electric sounder combination designed for use in explosive gas environments with Ex d IIC rating
- Features excellent shock and vibration resistance, maintenance significantly reduced with long-lasting LED light source
- Features superior durability with aluminum housing(QNES)
- STS housing provides superior durability and corrosion resistance(QNES-SUS)
- Fully enclosed structure with protection rating of IP66
- Housing standard color: Red, MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- · Sound volume: Max. 110dB at 1m
- Flashing rate(LF type): 60-80 flashes/min.
- Strobe rate(LS type): 70-80 flashes/min.
- Simulated revolving rate(LR type): 120-140RPM
- Materials : Lens-Tempered glass, Inner lens-PC, Bracket-STS304, Protection cage-STS316, Housing-Al(QNES), STS(QNES-SUS)
- · Certificates: ATEX, IECEx, KCs
- Protection rating : ATEX (Ex)II2G Ex db IIC T5/T6 Gb, IP66 IECEx - Ex db IIC T5/T6 Gb, IP66 KCs - Ex d IIC T6/T5, IP66
- Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C(T5) -40°C $\leq T_{amb} \leq +45$ °C(T6)

ONES Sounder Combination **Explosion Proof Signal/ Warning Light and Electric**

· Features superior durability with aluminum housing

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
ONEC	DC12V-24V	Max. 1.872A	WS-5 Warning sounds : 110dB WP-5 Special warning sounds : 110dB 110dB	€x>	€x 0.45	R-RedA-Amber
QNES	AC110V-230V	Max. 0.301A	WM-5 Melodies: 105dB WA-5 Alarms: 105dB WV-5 Customizable voices: 103dB	ATEX S	3.15kg	G-GreenB-Blue

QNES-SUS Explosion Proof Signal vertic Sounder Combination Explosion Proof Signal/ Warning Light and Elec-

• STS housing provides superior durability and corrosion resistance

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
QNES-	DC12V-24V	Max. 1.872A	WS-5 Warning sounds : 110dB WP-5 Special warning sounds : 110dB WM-5 Male file at 405 ID.	Ex	7.60kg	R-RedA-AmberG-GreenB-Blue
SUS	AC110V-230V	Max. 0.301A	WM-5 Melodies: 105dB WA-5 Alarms: 105dB WV-5 Customizable voices: 103dB	ATEX S		



Ø92mm Explosion Proof LED Signal/ Warning Light and Electric Sounder Combination







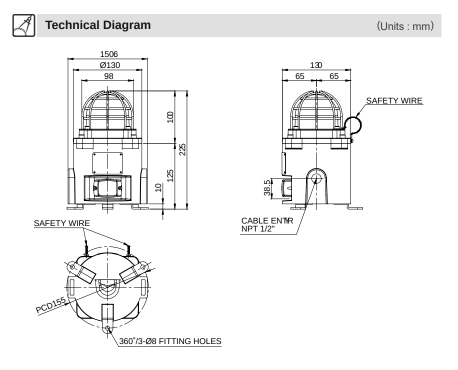




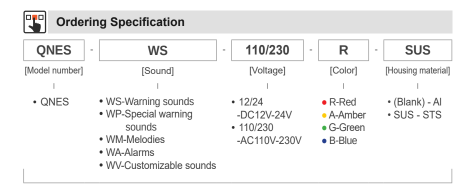








- Built-in explosion proof cable gland
 Standard type does not provide explosion proof cable gland
- Two way cable entries
- M20x1.5 cable entry
- ATEX certified type
- IECEx certified type
- Housing, housing cover color: MUNSELL No. 7.5BG 7/2

















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





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



Instruction for Light Function Switch

ON= ON OFF	1 / OF	2 	Can select 4 different kinds of light functions with switch configuration
No.	No. 1 2		Operation
0	0	0	LED Steady
1	1 0 1 2 1 0 3 1 1		LED Flashing
2			LED Strobe
3			LED Simulated revolving flashing



QNES-CR



QNES-CR-SUS

Common Specifications(QNES-CR/ QNES-CR-SUS)

- Small explosion proof ATEX/IECEx certified LED Signal Beacon and Sounder Combination
- · ATEX/IECEx exproof 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(QNES-CR)
- STS housing provides superior durability and corrosion resistance(QNES-CR-SUS)
- Fully enclosed structure with protection rating of IP66
- Housing standard color: Red, MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- · Sound volume: Max. 110dB at 1m
- Flashing rate(LF type): 60-80 flashes/min.
- Strobe rate(LS type): 70-80 flashes/min.
- Simulated revolving rate(LR type): 120-140RPM
- · Materials: Lens-Tempered glass, Inner lens-PC, Bracket-STS304, Protection cage-STS316, Housing-Al(QNES-CR), STS(QNES-CR-SUS)
- Certificates : ATEX, IECEx
- Protection rating : ATEX 🖾 II2G Ex db IIC T5/T6 Gb, IP66 IECEx - Ex db IIC T5/T6 Gb, IP66
- Ambient operating temperature : -52°C ≤ T_{amb} ≤ +60°C(T5) -52°C \leq T_{amb} \leq +45°C(T6)

Small sized exproof LED Beacon & Sounder 🗓 🐹 🕸 QNES-CR **Combination with Cold resistance**

· Features superior durability with aluminum housing

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
QNES-	DC12V-24V	Max. 1.872A	WS-5 Warning sounds : 110dB WP-5 Special warning sounds : 110dB		0.451	R-RedA-Amber
CR	AC110V-230V	Max. 0.301A	WM-5 Melodies : 105dB WA-5 Alarms : 105dB WV-5 Customizable voices : 103dB	Ex) ATEX	3.15kg	G-GreenB-Blue

Small sized exproof LED Beacon & Sounder **ONES-CR-SUS Combination with Cold resistance**

• STS housing provides superior durability and corrosion resistance

	0 1	•	•			
Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight	Color
QNES-	DC12V-24V	Max. 1.872A	WS-5 Warning sounds: 110dB WP-5 Special warning sounds: 110dB 110dB WM 5 Maladian 1005dB	(Ex) ATEX	7.60kg	R-RedA-AmberG-GreenB-Blue
 CR-SUS	AC110V-230V	Max. 0.301A	WM-5 Melodies: 105dB WA-5 Alarms: 105dB WV-5 Customizable voices: 103dB			



92mm small sized exproof Beacon & Sounder Combination with Cold resistance







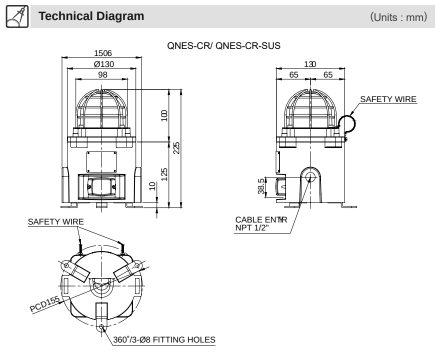




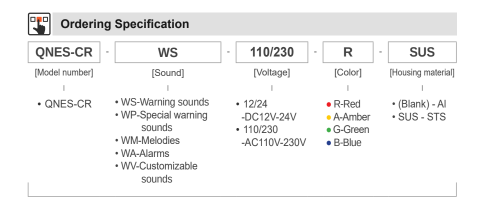








- Built-in explosion proof cable gland Standard type does not provide explosion proof cable gland
- Two way cable entries
- M20x1.5 cable entry
- · ATEX certified type
- · IECEx certified type
- Housing, housing cover color: MUNSELL No. 7.5BG 7/2



SNES series

Ø130mm Explosion Proof Warning/ Signal Lights with Siren Buzzer











Siren buzzer sound output of Max 105dB



SNESLR



SNESL



Flameproof warning/ signal lights applied in an areas where potentially explosive materials may linger as shown in the refinery image above.

Common Specifications(SNESLR/ SNESL/ SNES-S/ SNES)

- · Light weight and compact explosion proof warning lights with a siren buzzer
- · A variety of light source selections from bulb, LED, and xenon lamp
- · Aluminum housing provides excellent durability
- Fully enclosed structure with protection rating of IP66
- Integrated housing and terminal box model
- Sound type and sound volume: Siren buzzer- Max 105dB at 1m/ 7 sounds buzzer, Max 95dB at 1m
- User selected built-in buzzer with 7 sound patterns available upon request
- Housing standard color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials: Lens-Tempered glass, Inner lens-PC, housing-Al, Protection cage-STS 316L, Reflector for LED type-PC/ Reflector for bulb type-Heat resistant ABS
- Certificates: IECEx, ATEX, NEPSI, KCs, CCS, CCC(F), TIIS
- · Protection rating:

ATEX - (EX)II2G Ex db IIC T6 Gb, Ex db op is IIC T6 Gb (with LED) IECEX - Ex db IIC T6 Gb, Ex db op is IIC T6 Gb (with LED)

KCs - Ex d IIB+H2 IP66 T6

NEPSI, CCC - Ex d IIC T6 Gb

TIIS - IIC T6 Gb (SNESLR DC12/24V, AC110V only)

• Ambient operating temperature : -40°C ≤ Tamb ≤ +60°C

 -40° C \leq Tamb \leq +55 $^{\circ}$ C(KCs)

-20°C ≤ Tamb ≤ +55°C (TIIS, SNEL only)

Qlight

SNESLR LED Revolving Warning Light with Siren Buzzer

- · Excellent omni-directional visibility with LED light collecting system and special multifaceted reflector
- · Revolving speed: 120-140RPM

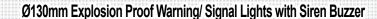
	Model number	Voltage	Current	Sound pattern/ dB	Certificates	Weight	Color
		DC12V	0.485A	Warning sound(Buzzer) : 105dB 7 sounds(Buzzer): 95dB	Ex ATEX	3.60kg	
	SNESLR	DC24V	0.411A		Rx S	3.60kg	R-RedA-Amber
		AC110V	0.111A		200	4.30kg	G-GreenB-Blue
		AC220V	0.055A		TIIS	4.30kg	D-Dide

SNESL LED Steady/ Flashing Signal Light with Siren Buzzer

- Long-lasting high intensity LED light source
- Suitable for applications where bulb replacement is hard
- · Built in switch for steady/flashing selection
- Flashing rate : 60-80 flashes/min

Model number	Voltage	Current	Sound pattern/ dB	Certificates	Weight	Color
	DC12V	0.432A		3.65kg		
SNESL	DC24V	0.377A	Warning sound(Buzzer) : 105dB	Ex Ex	3.65kg	R-RedA-Amber
SINESL	AC110V	0.111A	• 7 sounds(Buzzer): 95dB	CCS (C)	4.30kg	G-GreenB-Blue
	AC220V	0.055A		(W)	4.30kg	

- Explosion proof cable gland attached type available (Standard type does not come with explosion proof cable gland)
- Customized 2 way cable entries
- Customized cable entry (M20×1.5) available
- ATEX certified type
- IECEx certified type
- Customized built-in buzzer type with 7 sound patterns available



SNES series









Siren buzzer sound output of Max 105dB



SNES-S



SNES



Flameproof warning/ signal lights applied in dust explosion areas such as coal dust shown in thermoelectric power plant image above.

SNES-S Xenon Strobe Signal Light with Siren Buzzer

- Lamp connector fastening structure allows for convenient lamp replacement
- Excellent long-distance visibility with strong flashing signal diffusion
- Flashing rate : 60-80 flashes/min

Model	Voltage C			Bulb					t Color
number		Current	Spec	Standard	Parts no	Sound pattern/dB	Certificates	Weight	
	DC12V	0.655A	200V -550V	EUB0641 -1A(G) U Type		• Warning sounds(Buzzer) : 105dB • 7 sounds(Buzzer) : 95dB	Ex ATEX	3.60kg	• D Dod
SNES-S	DC24V	0.500A			48		ATEX	3.60kg	R-RedA-Amber
SINES-S	AC110V	0.104A						4.25kg	• G-Green
	AC220V	0.066A					(W) 211	4.25kg	B-Blue

SNES Bulb Revolving Warning Light

- Excellent signal light diffusion effect with multi-faced reflector
- Revolving speed: 120-140RPM

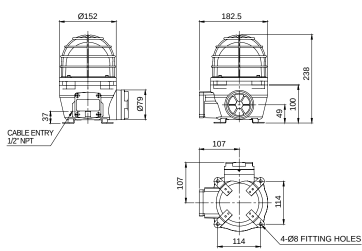
Model				Bulb						
number	Voltage	Current	Spec	Standard	Parts no	Sound pattern/dB	Certifica	tes	Weight	Color
	DC12V	1.766A	12V15W	G23 15S	17	 Warning 		x	3.70kg	• D Dod
SNES	DC24V	1.044A	24V15W	G23 15S	18	sounds(Buzzer)		ξs	3.70kg	R-RedA-Amber
	AC110V	0.288A	12V15W	G23 15S	17	: 105dB • 7 sounds(Buzzer)		_	4.40kg	• G-Green
	AC220V	0.144A	12V15W	G23 15S	17	: 95dB	CCS ((X)	4.40kg	B-Blue

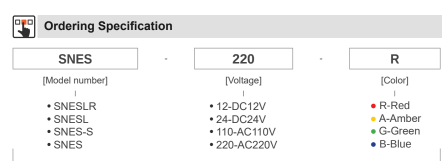
4

Technical Diagram

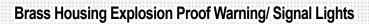
(Units: mm)

SNESLR/ SNESL/ SNES-S/ SNES















The brass housing product with excellent corrosion resistance







Flameproof warning/ signal lights applied in Oil/ Natural Gas offshore rigs where explosions can be ignited by mining, production, and storage as shown in the offshore rig image above.

Common Specifications(SELR/ SEL/ SE-S/ SE)

- Brass housing explosion proof warning lights with excellent corrosion resistant
- A variety of light source selections from bulb, LED, and xenon lamp
- Fully enclosed structure with protection rating of IP66
- Integrated housing and terminal box model
- Housing standard color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials : Lens-Tempered glass, Inner lens-PC, Housing-Al, Protection cage-STS 316L, Reflector for LED type-PC/ Reflector for bulb type-Heat resistant ABS
- Protection rating: KIMM-Ex d IIC T6, IP66
- Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C



SELR LED Revolving Warning Light

- Excellent omni-directional visibility with LED light collecting system and special multifaceted reflector
- Revolving speed: 120-140RPM

Model number	Voltage	Current	Certificate	Weight	Color
	DC12V	0.183A		13.35kg	R-Red
051.5	DC24V	0.127A		13.35kg	R-RedA-Amber
SELR	AC110V	0.035A	-	13.91kg	• G-Green
	AC220V 0.017A			13.91kg	B-Blue



📜 SEL LED Steady/ Flashing Signal Light

- Long-lasting high intensity LED light source
- Suitable for applications where bulb replacement is hard
- Built in switch for steady/flashing selection
- Flashing rate : 60-80 flashes/min

Model number	Voltage	Current	Certificate	Weight	Color
	DC12V-24V	MAx. 0.125A		13.29kg	• R-Red
SEL	AC110V	0.035A	KIMM	14.26kg	A-AmberG-Green
	AC220V	0.020A		14.26kg	B-Blue



- Explosion proof cable gland attached type available (Standard type does not provide explosion proof cable gland)
- Customized 2 way cable entries
- Customized cable entry (3/4" NPT, M20×1.5) available

















SE-S Xenon Strobe Signal Light

- Lamp connector fastening structure allows for convenient lamp replacement
- Excellent long-distance visibility with strong strobe signal diffusion
- Flashing rate: 60-80 flashes/min

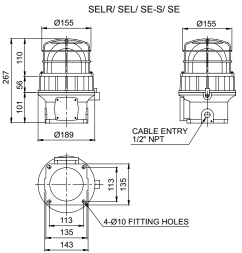
Model	Voltage	Current		Bulb		Certificates	Weight	Color
number	voltage	Current	Spec	Standard	Parts no	Certificates	vveigni	COIOI
	DC12V -24V	Max. 0.435A		EUB0641			13.53kg	• R-Red
SE-S	AC110V	0.075A	200V -550V	-1A(G)	48	KIMM	13.51kg	A-AmberG-Green
	AC220V	0.060A		U Type			13.51kg	B-Blue

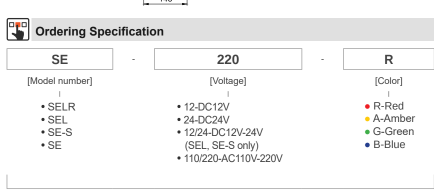
SE Bulb Revolving Warning Light

- Excellent signal light diffusion effect with multi-faced reflector
- Revolving speed : 120-140RPM

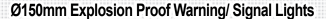
Model	Voltage	Current		Bulb		Certificates	Majaht	Color
number	voltage	Current	Spec	Standard	Parts no	Certificates	vveigni	COIOI
	DC12V	1.545A	12V15W	G23 15S	17		13.35kg	• R-Red
SE	DC24V 0.766A	24V15W	G23 15S	18	KIMM	13.35kg	• A-Amber	
30	AC110V	0.204A	12V15W	G23 15S	17	KIIAIIAI	13.91kg	G-GreenB-Blue
	AC220V	0.102A	12V15W	G23 15S	17		13.91kg	B-Blue

Technical Diagram (Units: mm)

















SEALR



SEAL



Flameproof warning/ signal lights applied in areas where combustible substances such as oil are carried in bulk on a vessel.

Common Specifications(SEALR/ SEAL/ SEAS/ SEA)

- Large explosion proof warning/ signal lights with excellent visibility for long distance
- A variety of light source selections from bulb, LED, and xenon lamp
- Aluminum housing provides excellent durability
- Fully enclosed structure with protection rating of IP66
- Integrated housing and terminal box model
- Housing standard color : MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials : Lens-Tempered glass, Inner lens-PC, Housing-AI, Protection cage-STS 316L, Reflector for LED type-PC/ Reflector for bulb type-Heat resistant ABS
- Certificates: IECEx, ATEX, NEPSI, CCS, KR
- Explosive protection rating :

IECEX - Ex db IIC T6 Gb

ATEX - € II2G Ex db IIC T6 Gb

KCs - Ex d IIC IP66 T6

NEPSI, CCC - Ex d IIC T6 Gb

• Ambient operating temperature : -40°C \leq Tamb \leq +55°C(KCs) -40°C ≤ Tamb ≤ +60°C

SEALR LED Revolving Warning Light

- Excellent omni-directional visibility with LED light collecting system and special multifaceted reflector
- Revolving speed: 120-140RPM

Model number	Voltage	Current	Certificates	Weight	Color
	DC12V	0.183A	(Ex)	5.33kg	
CEALD	DC24V 0.127		ATEX S S S S S S S S S S S S S	5.33kg	R-RedA-Amber
SEALR	AC110V	0.035A	CCS	5.74kg	G-GreenB-Blue
	AC220V	0.017A		5.74kg	2 2 3 3

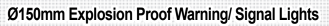
SEAL LED Steady/ Flashing Signal Light

- Long-lasting high intensity LED light source
- · Suitable for applications where bulb replacement is difficult
- · Built in switch for steady/flashing selection
- Flashing rate: 60-80 flashes/min

Model number	Voltage	Current	Certificates	Weight	Color
	DC12V-24V	Max.0.185A	Ex ATEX	4.87kg	• R-Red
SEAL	AC110V	0.044A	Ex ICS	5.25kg	A-AmberG-Green
	AC220V	0.022A		5.25kg	B-Blue

- Explosion proof cable gland attached type available (Standard type does not come with explosion proof cable gland)
- Customized 2 way cable entries
- Customized cable entry (3/4" NPT, M20×1.5, M25×1.5) available
- ATEX certified type
- IECEx certified type













SEAS



SEA

SEAS Xenon Lamp Strobe Signal Light

- Lamp connector fastening structure allows for convenient lamp replacement
- High efficiency strobe light offers excellent visibility for long distances
- Flashing rate : 60-80 flashes/min

Model	Voltage	Current		Bulb		Certificates	Weight	Color
number	voltage	Cullent	Spec	Standard	Parts no	Certificates	vveigni	Coloi
	DC12V -24V	Max. 1.001A		EUB0641		Ex ATEX	5.39kg	• R-Red
SEAS	AC110V	0.135A	200V -550V	-1A(G)	48	CCS CCS	5.35kg	A-AmberG-Green
	AC220V	0.105A		U Type			5.35kg	B-Blue

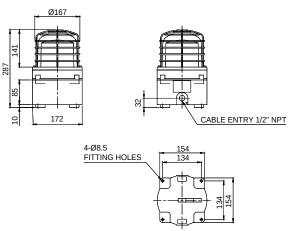
SEA Bulb Revolving Warning Light

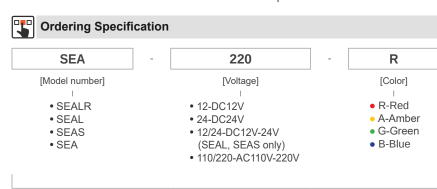
- Excellent diffusion effect with special multifaceted reflector
- Revolving speed : 120-140RPM

Model number	Voltage	Current	Spec	Bulb Standard	Parts no	Certificates	Weight	Color
	DC12V	1.545A		G23 15S	17	€ x	5.36kg	
CE A	DC24V	0.766A	24V15W	G23 15S	18	ATEX NEES S	5.36kg	R-RedA-Amber
SEA	AC110V	0.204A	12V15W	G23 15S	17	CCS	5.75kg	G-GreenB-Blue
	AC220V	0.102A	12V15W	G23 15S	17		5.75kg	o B Blao



SEALR/ SEAL/ SEAS/ SEA





SESA series













Explosion proof warning light and electric horn combinations with sound output of Max 118dB



SESALR



SESAL



SESAS

Explosion Proof Warning/ Signal Light and Max 118dB Electric Horn Combinations



Common Specifications(SESALR/ SESAL/ SESAS/ SESA)

- Large explosion proof warning light and electric horn combinations
- A variety of light sources and sound selections to fit your sophisticated application needs
- · Aluminum housing provides excellent durability
- Fully enclosed structure with protection rating of IP66
- Integrated housing and terminal box model
- Sound volume : Max 118dB at 1m(Volume adjustable)
- Standard housing color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials: Lens-Tempered glass, Filter-PC, Housing-Al, Protection cage-SUS316L, Reflector for LED type-PC/Reflector for bulb type-Heat resistant ABS
- Certificates: IECEx, ATEX, NEPSI, KCs, CCS, CCC(F)
- · Protection rating:

IECEx - Ex d IIC T6 Gb, IP66

ATEX - E II2G Ex d IIC T6 Gb, IP66

NEPSI - Ex d IIC T6 Gb, IP66/ Ex tD A21 IP66 T80°C

KCs - Ex d IIC T6, IP66/ Ex tD A21 T85°C IP66

Ex d IIB+H2 IP66 T6

• Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C -40°C ≤ Tamb ≤ +55°C (KCs)

SESALR LED Revolving Warning Light and Electric Horn Combination

- · Excellent omni-directional visibility with LED light collecting system and special multifaceted reflector
- Revolving speed: 120-140RPM

Model number	Voltage	Current	Sound pattern and volume	Certifi	cates	Weight	Color
	DC12V	2.633A	• WC 5 Warning counds : 110dP	П	€ x	8.31kg	
CECALD	DC24V	1.288A	WS-5 Warning sounds : 118dB WP-5 Special warning sounds : 118dB	Ex NEPSI	ATEX S	8.31kg	R-RedA-Amber
SESALR	AC110V	0.308A	WM-5 Melodies: 118dB WA-5 Alarms: 116dB	C		7.92kg	G-GreenB-Blue
	AC220V	0.154A	WV-5 Customizable voices : 113dB			7.92kg	B Blue

SESAL LED Steady/ Flashing Signal Light and Electric Horn Combination

- Long product lifetime with the application of a high intensity LED light source
- Suitable for locations where bulb replacement is inconvenient
- · Built in switch for steady/flashing selection
- Flashing rate: 60-80 flashes/min

U							
Model number	Voltage	Current	Sound pattern and volume	Certific	cates	Weight	Color
	DC12V	2.511A	• WC 5 Warning counds : 110dD		€ x	8.42kg	
CECAL	DC24V	1.222A	WS-5 Warning sounds : 118dB WP-5 Special warning sounds : 118dB	E _X NEPSI	Es .	8.42kg	R-RedA-Amber
SESAL	AC110V	0.286A		$\frac{\mathcal{C}}{\mathbf{CCS}}$	(W)	9.02kg	G-GreenB-Blue
	AC220V	0.143A	WV-5 Customizable voices : 113dB			9.02kg	o B Bido

SESAS Xenon Lamp Strobe Signal Light and Electric Horn Combination

- Lamp connector fastening structure allows for convenient lamp replacement
- High efficiency strobe light offers excellent visibility for long distances
- Flashing rate: 60-80 flashes/min

	•								
Model	Voltage	Current	Spec	Bulb Standard	Parts	Sound pattern and volume	Certificates	Weight	Color
Harriboi			Opec	Stariuaru	no	Volumo			
	DC12V	2.933A				• WS-5 Warning sounds :118dB • WP		8.45kg	
SESAS	DC24V	1.411A	200V	EUB0641 -1A(G)		-5 Special warning sounds :118dB	ATEX ATEX S S S S S S S S S S S S S	8.45kg	R-RedA-Amber
SEGAG	AC110V	0.360A	-550V	U Type	40	WM-5 Melodies : 118dBWA-5 Alarms : 116dBWV		8.86kg	G-GreenB-Blue
	AC220V	0.220A				-5 Customizable voices : 113dB		8.86kg	

SESA series

















Explosion Proof Warning/ Signal Light and Max 118dB Electric Horn Combinations



SESA Bulb Revolving Warning Light and Electric Horn Combinations

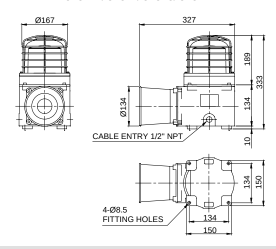
- Excellent diffusion effect with special multifaceted reflector
- Revolving speed: 120-140RPM

	Model				Bulb		Sound pattern and			
	number	Voltage	Current	Spec	Standard	Parts no	volume	Certificates	Weight	Color
		DC12V 3.755A 12V15W G23 15S 17 • WS-5 Warning sounds :118dB		:118dB						
	SESA	DC24V	1.788A	24V15W	G23 15S	18	WP Special warning sounds :118dB	NERSIA CS	R-RedA-Amber	
		AC110V	0.422A	12V15W	G23 15S	17	WM-5 Melodies : 118dBWA-5 Alarms : 116dBWV	CCS	9.27kg	G-GreenB-Blue
		AC220V	0.211A	12V15W	G23 15S	17	-5 Customizable voices : 113dB		9.27kg	

Technical Diagram

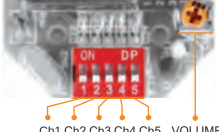
(Units: mm)

SESALR/ SESAL/ SESAS/ SESA



Sound Selection Instructions and Wiring

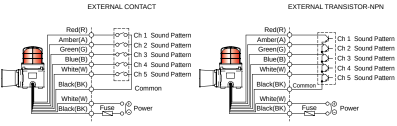
· Standard type : Select sound using the switch inside of the unit. When you turn on the dip switch for each channel, designated sound is played.



Ch1 Ch2 Ch3 Ch4 Ch5 VOLUME

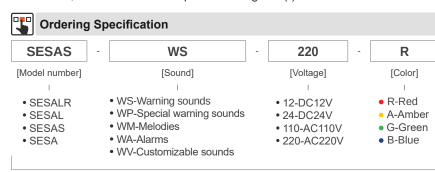
 Customization : External contact(LC) Customization of signal line threading can be choice between external contact and transistor which can be fit for control unit.

SESA SERIES-DC/AC



• SESA, SESALR : Black output line is negative(-)

- · Explosion proof cable gland attached type available (Standard type does not come with explosion proof cable gland)
- 2 way cable entries
- Customized cable entry (3/4" NPT, M20×1.5, M25×1.5) available
- ATEX compliant products
- · IECEx compliant products



SEBA series

Explosion Proof Warning/ Signal Lights and Alarm Bell Combinations













SEBA



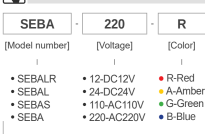
SEBAL/ SEBAS **SEBALR**



Customization

- · Built-in explosion proof cable gland type explosion proof gland cable are not equipped on standard model
- 2 way cable entries
- Customized cable entry (3/4" NPT, M20×1.5, M25×1.5) available

Ordering Specification



Common Specifications(SEBALR/ SEBAL/ SEBAS/ SEBA)

- · Large explosion proof warning/ signal light and alarm bell combinations
- Standard housing color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials: Lens-Tempered glass, Filter-PC, housing-Al, Protection cage-SUS316L, Reflector-PC/ Reflector for bulb type-Heat resistant ABS
- · Certificates: KIMM
- Protection rating : Ex d IIC T6, IP55
- Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C

SEBALR LED Revolving Warning Light and Alarm Bell

• Revolving speed: 120-140RPM

Model number	Voltage	Current	Volume	Certificates	Weight	Color
	DC24V	0.172A			7.20kg	• R-Red
SEBALR	AC110V	0.122A	95dB	-	7.92kg	A-AmberG-Green
	AC220V	0.061A			7.92kg	B-Blue

SEBAL LED Steady/ Flashing Signal Light and Alarm Bell

• Flashing rate: 60-80 flashes/min(Built in switch for steady/flashing selection)

Model number	Voltage	Current	Volume	Certificates	Weight	Color
	DC24V	0.213A			7. 25kg	• R-Red
SEBAL	AC110V	0.131A	95dB	-	7.99kg	A-AmberG-Green
	AC220V	0.065A			7.99kg	B-Blue

SEBAS Xenon Strobe signal Light and Alarm Bell

- Lamp connector fastening structure allows for convenient lamp replacement
- Flashing rate: 60-80 flashes/min

Model	Voltage	Current Sulb Volume		Volumo	Certificates	Weight	Color		
number	vollage	Current	Spec	Standard	Parts no	volume	Certificates	vveigni	COIOI
	DC24V	0.666A		EUB0641				7.24kg	
SEBAS	AC110V	0.222A	200V -550V	-1A(G)	48	95dB	-	7.67kg	A-AmberG-Green
	AC220V	0.150A	0001	U Type				7.67kg	B-Blue

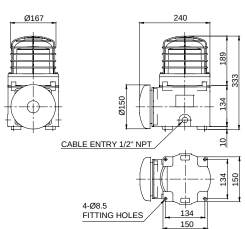
SEBA Bulb Revolving Warning Light and Alarm Bell

• Revolving speed: 120-140RPM

Model number	Voltage	Current	Spec	Bulb Standard	Parts no	Volume	Certificates	Weight	Color	
	DC24V			G23 15S					7.37kg	
SEBA	AC110V	0.291A	12V15W	G23 15S	17	95dB	KIMM	8.06kg	A-AmberG-Green	
	AC220V	0.145A	12V15W	G23 15S	17				B-Blue	



SEBALR/ SEBAL/ SEBAS/ SEBA



(Units: mm)



Explosion Proof LED Perimeter Light









SSEL



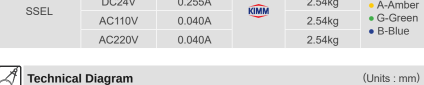


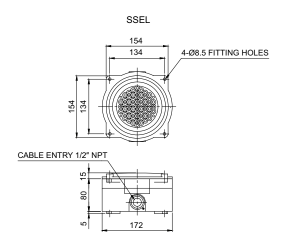
SSEL Model applied in helideck

SSEL Explosion Proof LED Perimeter Light

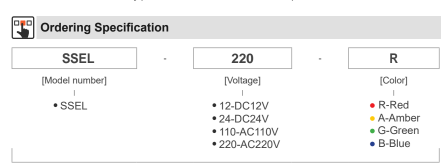
- Suitable for helideck and other dangerous areas that require a perimeter light
- Structure minimizing the projection of lens, can be protected from damage by external impact
- Product structure with 100mm height meets the IMD regulation condition
- · Aluminum housing provides excellent durability
- Terminal for power wiring located inside of the housing Signal colors : •R-Red •A-Amber •G-Green •B-Blue
- Standard housing color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials : Lens-Tempered glass, Housing-Al
- Certificates : KIMM
- Protection rating : Ex d IIC T6, IP66
- Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C

	Specifications							
	Model number	Voltage	Current	Certificates	Weight	Color		
		DC12V	0.466A		2.54kg	• R-Red		
	SSEL	DC24V	0.255A	KIMM	2.54kg	• A-Amber		
SSEL	AC110V	0.040A	KIIVIIVI	2.54kg	• G-Green			
		AC220V	0.040A		2.54kg	B-Blue		





- Explosion proof cable gland attached type available (Standard type does not provide explosion proof cable gland)
- Customized 2 way cable entries
- Customized cable entry(3/4" NPT, M20×1.5, M25×1.5) available





Explosion Proof Electric Horn















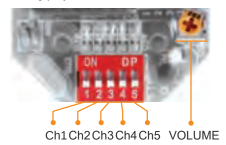
SPNA



Sound Selection Instructions and Wiring

· Standard type : Select using the switch inside of the unit.

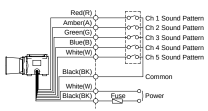
When you turn on the dip switch for each channel, designated sound is being played.



- Customization : External contact(LC)
- In case of select sound between external contact and transistors, sound line is threading as customization when product released(LC).

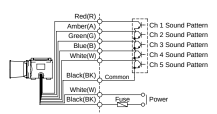
SPNA-DC/AC

EXTERNAL CONTACT



SPNA-DC/AC

EXTERNAL TRANSISTOR-NPN



SPNA Max 118dB Explosion Proof Electric Horn

- Explosion proof electric horn
- Various sound tones can be selected; warning sound, alarm, melody
- Aluminum housing provides excellent durability
- Equipped terminal box for power line wiring in housing
- Sound volume: Max 118dB at 1m(Volume adjustable)
- Standard housing color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials : Housing-Al, Protection cage-SUS316L
- Certificates: IECEx, ATEX, NEPSI, KCs, CCS
- Protection rating :

IECEx - Ex db IIC T6 Gb

ATEX - (Ex) II2G Ex db IIC T6 Gb

KCs - Ex d IIB+H2 IP66 T6

NEPSI - Ex d IIC T6 Gb, Ex tD A21 IP66 T80°C

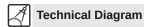
CCC - Ex d IIC T6 Gb

• Ambient operating temperature : -40°C ≤ Tamb ≤ +55°C(KCs)

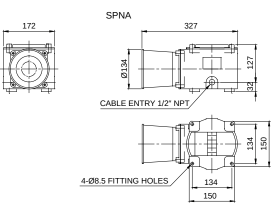
-40°C ≤ Tamb ≤ +60°C

Specifications Model number Voltage Current Sound Pattern and Volume Certificate Weight DC12V 2.211A 6.09kg • WS-5 Warning sounds: 118dB • WP-5 Special warning sounds : 118dB DC24V 1.022A 6.09kg SPNA WM-5 Melodies: 118dB 0.226A • WA-5 Alarms : 116dB AC110V 6.44kg (W) • WV-5 Customizable voices: 113dB AC220V 6.44kg

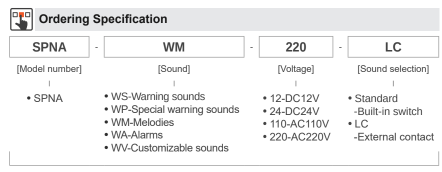
* Please refer to Page 104 for detailed information about selectable sound patterns.



(Units:mm)



- · Built-in explosion proof cable gland type
- · 2 way cable entries
- Customized cable entry (3/4" NPT, M20×1.5, M25×1.5) available
- ATEX compliant products
- · IECEx compliant products



SBE series













SBE130

SBE150

SBE130/ SBE150 Max 95dB Explosion Proof Alarm Bell

- · Explosion proof alarm bell for audible signal in dangerous area
- Adopts special solenoid bell structure, suitable in vessels which encounter serious vibration and impact or outdoor plants application
- Fully enclosed structure with protection rating of IP56
- Sound volume : Max 95dB at 1m

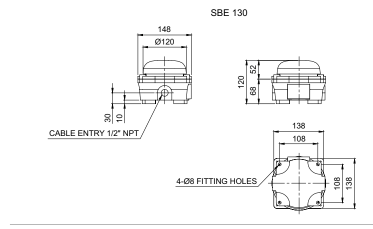
Explosion Proof Alarm Bell

- Standard housing color: MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Materials : Housing-Al, Bell-Al
- Certificates : KIMM
- Protection rating: Ex d IIC T6, IP56
- Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C

Specifi	(i) Specifications						
Model number	Frequency	Volume	Bell diameter	Voltage	Current	Certificate	Weight
SBE130	400Hz		120mm	DC24V	0.044A	-	2.27kg
		95dB		AC110V	0.044A	_	
SBE150	600Hz		150mm	AC220V	0.022A	KIMM	2.52kg

Technical Diagram

(Units: mm)



SBE 150 Ø150 CABLE ENTRY 1/2" NPT 4-Ø8 FITTING HOLES

Customization

- · Explosion proof cable gland attached type available (Standard type does not come with explosion proof cable gland)
- 2 way cable entries
- Customized cable entry (3/4" NPT, M20×1.5, M25×1.5) available



[Model number]

- SBE130
- SBE150

220 [Voltage]

- 24-DC24V
- 110-AC110V
- 220-AC220V

QMFL-300-Ex-24













QMFL-300-Ex-24 Non Sparking LED work light

- Water, vibration and oil resistant LED work lights with non sparking ex-proof feature
- Special epoxy sealed structure provides excellent oil resistance
- Aluminum housing and tempered glass improves durability and stability in hazardous areas(Explosive zone)
- Can be used for Zone 2 application with explosion proof rating of nR
- · Materials: Housing AI, Side cover-AI,

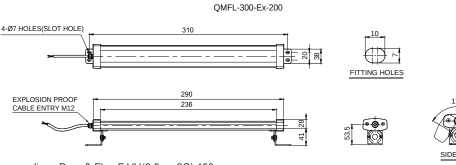
Lens - Tempered glass, Bracket - SPC1

- · Certificates : KCs, NEPSI
- Protection rating: Ex nR II T6, Ex nR IIC T6 Gc, IP67/ IP69K
- Ambient operating temperature : -40°C ≤ Tamb ≤ +60°C

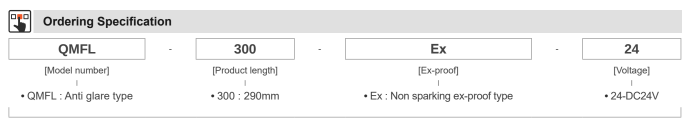
Specifications	
Optics Specifications	
Model	QMFL-300-Ex-24
Lens color	Translucent
Light color	Cooldaylight
Color temperature	6,000-7,000K
Luminous flux DC	510lm
Illumination (at 1m) DC	260lux
Specifications	
Voltage	DC24V
Rage of operation voltage	DC21.5V-26.5V
Power consumption	10W
Insulation resistance	Min. $100M\Omega(500V DC mega ohm meter)$
Withstanding voltage	DC: 500V AC, 60Hz, 1 minute
Operating temperature	-40°C to +60°C
Protection rating	IP67/ IP69K
Materials	Housing : AI, Side cover : AI, Lens : Tempered glass, Bracket : SPC-1
Certificates	(%
Weight(Approx.)	0.79kg

Technical Diagram

(Units: mm)



External power line : Dura & Flex-F VU(0.5sq×2C) 450mm





Cautions in use of explosion proof LED work lights

• Contact structure of an explosion proof product must be a qualified part we provide. Please do not disassemble, assemble, modify or repair arbitrarily.



Explosion Proof LED Work Light











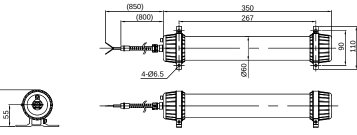
QLEX-350 Explosion Proof LED Work Light

- · Explosion proof LED work light designed for use in explosive gas environments with Ex d IIC rating
- · Enhanced durability with aluminum housing and polycarbonate lens tube
- Semi-permenant service life with long-lasting LED light source
- Features special structure that allows to adjust light angle by turning the
- Materials : Side cover-Al, Lens-PC, Side cover out-NBR, Bracket-Al
- Certificates: KCs, NEPSI
- Protection rating : Ex d IIC T6, IP66/ IP67
- Ambient operating temperature : -40°C ≤ Tamb ≤ +60°C

Specifications	
Optics Specifications	
Model	QLEX-350
Lens color	Transparent/ Translucent
Light color	Cooldaylight
Color temperature	6,000-7,000K
Luminous flux	-
Efficacy (Im/W)	250Lux
Specifications	
Voltage	DC24V
Rage of operation voltage	DC21.6V-26.4V
Power consumption	8.6W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)
Withstanding voltage	DC: 500V AC, 60Hz, 1 minute
Operating temperature	-40°C to +60°C
Waterproof	IP66/ IP67
Materials	Side cover : Al, Lens : PC, Side cover out : NBR, Bracket : Al
Certificates	[€s Mass]
Weight(approx.)	1.12Kg

Technical Diagram

(Units:mm)







Cautions in use of explosion proof LED work lights

• Contact structure of an explosion proof product must be a qualified part we provide. Please do not disassemble, assemble, modify or repair arbitrarily.

QLEX-SLM series

Explosion Proof LED Work Light











QLEX-SLM series Explosion Proof LED Work Light

- · Explosion proof LED work light designed for use in explosive gas environments with Ex d IIC rating
- Enhanced durability with aluminum housing and polycarbonate lens tube
- · Semi-permanent service life with long-lasting LED light source
- Features special structure that allows to adjust light angle by turning the light tube
- · Materials : Side cover-Al, Lens-PC, Bracket-Al
- · Certificates: KCs, NEPSI, CE, S-mark, IECEx, ATEX
- · Protection rating: IECEx Ex db II C T6 Gb

ATEX - (Ex) II 2 G Ex db IIC T6 Gb

KCs - Ex d IIC T6(Except QLEX-SLM-250-220) NEPSI - Ex d IIC T6 Gb(Only: QLEX-SLM-250-24)

• Ambient operating temperature :

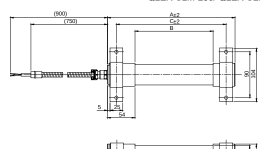
QLEX-SLM-650 IECEx/ATEX: -40°C≤Tamb≤60°C(DC) QLEX-SLM-650 IECEx/ATEX: -40°C≤Tamb≤55°C(AC)

QLEX-SLM-650 KCs: -40°C≤Tamb≤60°C(T5) QLEX-SLM-650 KCs: -40°C≤Tamb≤55°C(T6) QLEX-SLM-250 : -40°C ≤ Tamb ≤+ 60°C

Specifications						
Optics Specifications						
Model	QLEX-S	LM-250	QLEX-S	LM-650		
Lens color		Transi	lucent			
Light color		Cool d	aylight			
Color temperature		6,000-7	7,000K			
Efficacy (lm/W)	240	Lux	530	Lux		
Specifications						
Model number	QLEX-S	LM-250	QLEX-SLM-650			
Rated voltage	DC24V	AC220V	DC24V	AC220V		
Range for operation voltage	DC21.6V-26.4V	AC198V-242V	DC21.6V-26.4V	AC198V-242V		
Power consumption	8.6W	9.0W	20W	23W		
Insulation resistance		Min. 100MΩ(1,500V AC / 5	500V DC mega ohm meter)			
Withstanding voltage	D	C: 500VAC, 60Hz, 1minute / .	AC: 1,500VAC, 60Hz, 1minut	te		
Protection rating		IP66/ 67				
Materials	Side cover : Al, Lens : PC, Bracket : Al					
Certificates	C € 165					
Weight(approx.)	0.50)Kg	0.93	BKg		

Technical Diagram

QLEX-SLM-250/ QLEX-SLM-650



MODEL	Α	В	С	BRACKET
QLEX-SLM-250	250	153	-	1EA
QLEX-SLM-650	650	553	613	2EA

Ordering Specification

250 **QLEX-SLM** [Model number] [Length]

24 [Voltage]

• QLEX-SLM • 250-250mm • 24-DC24V • 650-650mm • 220-AC220V



Cautions in use of explosion proof LED work lights

· Contact structure of an explosion proof product must be a qualified part we provide. Please do not disassemble, assemble, modify or repair arbitrarily.

QLEX-SLM-250(PL)

Explosion Proof LED Work Light











QLEX-SLM-250(PL) Explosion Proof LED Work Light

- Explosion proof LED work light designed for use in explosive gas environments with Ex d IIC rating
- Improve durability by adopting an aluminum housing and Polycarbonate(PC) lens
- Semi-permenant service life with long-lasting LED light source
- Features special structure that allows to adjust light angle by turning the light tube
- Materials : Side cover-Al, Lens-PC, Side cover out-NBR, Bracket-Al
- Certificates : CE, KCs, NEPSI, S-Mark
- Protection rating : KCs Ex d || C T6

NEPSI - Ex db | C T6 Gb (QLEX-SLM-250)

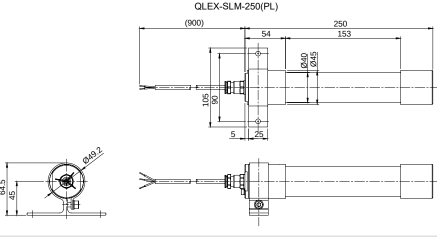
• Ambient operating temperature : -40°C ≤ Tamb ≤ +60°C

Specifications	
Optics Specifications	
Model	QLEX-SLM-250(PL)
Lens color	Translucent
Light color	Cool daylight
Color temperature	6,000-7,000K
Luminous flux	-
Efficacy (lm/W)	260Lux
Specifications	
Voltage	DC24V
Rage of operation voltage	DC21.6V-26.4V
Power consumption	8.6W
Insulation resistance	Min. 100MΩ(500V DC mega ohm meter)
Withstanding voltage	DC: 500V AC, 60Hz, 1 minute
Operating temperature	-40°C to +60°C
Waterproof	IP66/ IP67
Materials	Side cover : Al, Lens : PC, Bracket : Al
Certificates	
Weight(approx.)	0.50Kg

4

Technical Diagram

(Units: mm)







Cautions in use of explosion proof LED work lights

• Contact structure of an explosion proof product must be a qualified part we provide. Please do not disassemble, assemble, modify or repair arbitrarily.



Explosion Proof Low Intensity LED Aviation Obstruction Light

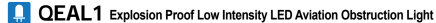








QEAL1

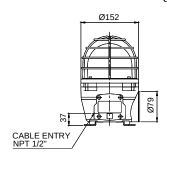


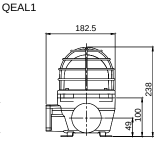
- Low Intensity B type explosion proof aviation obstruction light
- · Features high visibility from a distance with the direct LED light distribution system
- · Cost savings enabled by using a long lasting LED light source which eliminates the need for maintenance
- · Aluminum housing provides excellent durability
- Terminals located inside the housing for wiring
- Protection rating : Ex d IIC T4, IP66

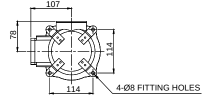
ICAO standard	Low intensity B type					
Light source	High intensity light emitting diodes(LED)					
Light color	Red					
Light function	Steady					
Voltage	DC12V, DC24V, AC110V-220V					
Power consumption	30W					
Standard housing color	Red	Cable entry	1/2" NPT			
Materials	Lens-Tempered glass, Housing-Al, Lens ring- SUS316L, Protection cage-SUS316L, Heat sink-Al					
Protection rating	IP66	Ambient operating temperature	-40°C ≤ Tamb ≤ +60°C			
Certificate	KCs	Luminous intensity	50cd ±25%			

Technical Diagram

(Units: mm)



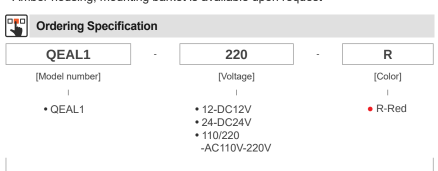






Explosion proof aviation obstruction lights are installed within hazardous areas on a surface that is more than 60m from the water surface or land such as towers and smokestacks.

- Built-in explosion proof cable gland available(Standard type does not provide explosion proof cable gland)
- · Customized 2 cable entries available
- Customized cable entry(M20×1.5) available
- Built-in darkness detecting sensor available
- · Amber housing, mounting barket is available upon request





Technical Certification

Qlight products are designed to meet strict quality and technical standards. Thus, the Qlight brand is widely recognized for its high quality and technical innovations from leading institutions around the world.



ISO International Organization for Standardization

Qlight quality assurance systems have been certified by ISO by applying the ISO 9001:2008, KS Q ISO 9001:2009 regulation.



ATEX The European Regulatory Framework or Manufacture, Installation and Use of Equipment in Explosive Atmospheres

Qlight explosion proof products comply with ATEX Directives 94/9/EC.



KCs Explosion proof device safety Certification System

The safety performance of machines and equipment subject to safety certification and Technical capability and production system have been certified safety certification standards.



CCS China Classification Society

Qlight design and quality assurance system has been certified by the China Classification Society.



LR Lloyd's Register

Qlight design and quality assurance system has been certified from Lloyd's Register.



KC Korea Safety Certification

Qlight products are certified by KC for preventing accident caused by fire.



UL Underwriters Laboratories

Qlight design and quality assurance system has been certified from UL to ensure the stability of consumption goods and to protect consumers.



ICAO International Civil Aviation Organization

Qlight guarantees our products satisfy the criteria regulated by the International Civil Aviation Organization(ICAO, FAA).



CCC China Compulsory Certificate

Qlight has obtained CCC which guarantees safety, protection against fraud, environment, etc.



RoHS2 Restriction of Hazardous Substances Directive

Qlight complies with the Restriction of Hazardous Substances Directive by limiting its use of hazardous materials.



IECEx International Explosion Proof Certification (IECEx)

Certified that Qlight's products are being manufactured and manage according to international standards.



NEPSI National Supervision and Inspection Center for Explosion Protection and Safety of Instrumentation

Qlight's design and manufacturing system meets the People's Republic of China National explosion proof Standard. (Chinese Standard-GB3836/GB12476)



TIIS Japan Explosion-proof Certification

Japan explosion-proof certification is an international mutual certification system for explosion-proof electrical equipment. Qlight have been ceritified that explosionproof products are manufactured and managed according to international standards.



RMRS Russian Maritime Register of Shipping

Qlight design and quality assurance system has been certified from Russian Maritime Register of Shipping.



KR Korean Register of Shipping

Qlight design and quality assurance system has been certified by the Korean Register of Shipping.



E-mark Commission Directive Regarding Vehicle Industry

Qlight has obtained EU mark for approved vehicles and vehicle components sold into the EU(EEA: European Economic Area)



KCC Conformity assessment of broadcasting communication equipments

Qlight have been certified to protect the electromag-netic environment that causes unwanted electro-magnetic waves from the device, communi-cation failure due to other devices or external radio waves, and malfunction of the device.



CCCF China Certification Center for Security & Protection

Qlight have passed the rigorous examination process of "Passing Fire Protection Products Centering"In order to sell fire-fighting products such as fire alarm equipment to Chinese market.



CE European Commission

Qlight has been certified by the European Commission.



Bulb Specification

The table below summarizes bulb specifications that are equipped with Qlight's products. Please carefully review the bulb specification in case bulb replacement is needed. Otherwise it may cause part malfunction.

Layout	Part#	Feature	Spec	Voltage	Current	Product
	1	14V 5W	G14 9S	12V	0.357A	050 0745
	2	27V 5W	G14 9S	24V	0.185A	S50, ST45
8	3	120V 5W	T16×28 9S	110V	0.042A	S50, ST45
	4	240V 5W	T16×28 9S	220V	0.021A	
\Box	5	14V 5W	T16×35 15S	12V	0.357A	S60 S80, SR SJ, SJD
	6	27V 5W	T16×35 15S	24V	0.185A	
	7	120V 5W	T16×35 15D	110V	0.042A	000
	8	240V 5W	T16×35 15D	220V	0.021A	S60
	9	14V 10W	T16×35 15S	12V	0.714A	S100
A	10	27V 10W	T16×35 15S	24V	0.370A	S125 SE ST56
	11	52V 10W	T16×35 15S	48V	0.192A	ST80
	12	120V 10W	T16×35 15S	110V	0.083A	S100 S125
	13	240V 10W	T16×35 15S	220V	0.042A	ST56 ST80
	14	52V 10W	T16×35 15D	48V	0.192A	S100E S125E
	15	120V 10W	T16×35 15D	110V	0.083A	
	16	240V 10W	T16×35 15D	220V	0.042A	
	17	14V 15W	G23 15S	12V	1.071A	SK S150, SH1
	18	27V 15W	G23 15S	24V	0.556A	SH2, SED SD, SHD SHD2 SMD, SESA SEBA, SEA
	19	52V 15W	G23 15S	48V	0.288A	
M	20	120V 15W	G23 15S	110V	0.125A	
	21	240V 15W	G23 15S	220V	0.063A	
<u>M</u>	22	120V 15W	G23 15D	110V	0.125A	S150, SH1 SH2, SED SD, SHD
	23	240V 15W	G23 15D	220V	0.063A	SHD2 SMD, SESA SEBA, SEA
	24	12V 23W	S25 15S	12V	1.916A	S150, SH2 SD, SMD
	25	24V 23W	S25 15S	24V	0.958A	SESA SEBA, SEA
	26	52V 25W	T23×62 15D	48V	0.481A	S150, SH2 SD, SMD SESA SEBA, SEA
	27	120V 25W	T23×62 15D	110V	0.208A	
	28	240V 25W	T23×62 15D	220V	0.104A	
	29	14V 35W	RP35 15S	12V	2.500A	S180
	30	27V 35W	RP35 15S	24V	1.296A	

Layout	Part#	Feature	Spec	Voltage	Current	Product	
	31	120V 35W	RP35 15S	110V	0.292A		
	32	240V 35W	RP35 15S	220V	0.146A	S180	
	33	110V 60W	E26 ES	110V	0.545A	S150, SH2 SD, SMD SESA, SE SEBA, SEA	
	34	220V 60W	E26 ES	220V	0.272A		
	35	12V 30W	A60 E26	12V	2.500A	S150, SH2	
	36	24V 60W	A60 E26	220V	2.500A	SD, SMD	
	37	110V 60W	A60 E26	110V	0.545A	S150, SH2	
	38	220V 60W	A60 E26	220V	0.272A	SD, SMD	
Â	39	14V 35W	15S Halogen	12V	2.500A	SKH	
	40	27V 35W	15S Halogen	24V	1.296A	ORT	
<u> </u>	41	120V 35W	15D Halogen	110V	0.292A	S150, SH2 SD, SMD SESA, SE SEBA, SEA	
	42	240V 35W	15D Halogen	220V	0.146A		
Â	43	14V 55W	15S Halogen	12V	3.929A	S150, SH2 SD, SMD SESA, SE SEBA, SEA	
	44	27V 55W	15S Halogen	24V	2.037A		
	45	120V 55W	15D Halogen	110V	0.458A	S150, SH2 SD, SMD	
	46	240V 55W	15D Halogen	220V	0.229A	SESA, SE SEBA, SEA	
	47	220V -350V	BGA2120 -BBC I Type xenon lamp		4W	S80S, S80AS	
	48	200V -550V	EUB0641 -1A(G) U Type xenon lamp		6W	S100S, S125S S150S, SJS SH1S, SH2S SEDS, SDS SHDS, SHD2S SMDS, SCDWS, SNE-S, SNE-S SESAS, SE-S SEBAS, SEAS ELMS, ELRS, ELPS	
	49	280V -400V	BH0647(G) W Type xenon lamp		16W	S125HS, S150HS S180US, S180UHS SH1HS, SH2HS SEDHS, SDHS SHDHS, SHD2HS SMDHS SESAHS, SEAHS, SEAHS	



Light Source of Warning Light/ Signal Light

SELECTION OF WARNING LIGHT

The selection of signaling devices will depend on the particular situation and environment.

- Whether the location of installation is dark or bright.
- · Whether the signal transmission range should be short or long, or should have good visibility.
- Whether you need an economical but short lifetime product or upscale product with longer lifetime.
- Whether the environment is harsh with vibration and shock, or the environment is stable so that the life of the lights can be guaranteed.
- The selection of signaling device can be different depending on the situation and environment. The convenience and efficiency of maintenance should also be considered.

* Factors to consider in signal selection

- 1. Purpose
- 2. Signal transmission
- 3. Environment
- 4. Budget
- 5. Ease of maintenance

TYPE OF LIGHT SOURCE



Bulb

Light bulb is a light source that uses temperature reflection generated by the current flowing through the light bulb filament (thin line of metal), tungsten wire coil filament is often used. The hot filament is protected from oxidation with a glass sphere injected with inert gas (Argon gas, etc.). Typical characteristics of the gas injected bulb is described below.

- 1. If the input voltage decreases more than 10% of the rated voltage, the bulb life increases four times than before, and the power consumption is reduced by 85%.
- 2. On the other hand, If input voltage is 10% higher than the rated voltage, the life of the bulb is shortened by about 30% and the power consumption increases about 16%, and the brightness is increased by about 40%. The standard service life of a normal bulb is about 1,000 - 1,500 hours.



LED

The LED is a light emitting diode which emits light by injecting a current in the PN junction of the special semiconductor, semiconductors such as GaAs, GaP that Maximizes the electro-optical conversion effects are used. Like other semiconductors, over-voltage or ambient temperature affects the lifetime, but due to the absence of mechanical abrasion of the part, LED is shock/ vibration resistant so there is no need for proper seismic design. The standard service life of an LED is about 50,000 hours.



Xenon Lamp

Xenon lamp is a flash type light source that emits bright light instantly by inserting high energy into the lamp. Compared with the steady type lamp, xenon lamps need a lot of input power instantly and a extremely large amount of light it is diffused.

The lamp is filled with xenon(Xe) gas due to the convenience of the production(choice of materials), its use, xenon lamp was named after the xenon gas that it uses. xenon lamps are also resistant to vibration due to its mounting method. In addition, it is visible even in bright environments not only because the spectacle distribution of the visible light is close to the sunlight, it uses the same method as the strobe of the camera.



Warning Light/ Indicator Light Operating Principle

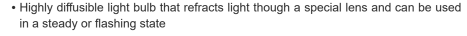






Bulb Steady/ Flashing Type









Bulb Revolving Type

- By combining a highly diffusible light bulb and a reflector, light is reflected in a parallel beam with a rotating cycle
- Our bulb revolving model has a long lifetime enabled by using a high durability bulb and a power transfer system that minimizes noise and abrasion







LED Revolving Type

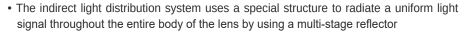
- The combination of an LED and a reflector creates a parallel light beam with a rotating
- Our LED revolving model is patented for emitting light with the same level of uniformity and brightness compared to the bulb reflecting type



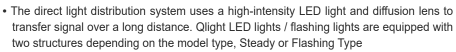




LED Steady/ Flashing Type













LED Strobe-Type

 By shortening the LED flashing period and supplying the maximum current to the LED, It produces a flash effect just like the xenon lamp







LED Simulated Revolving Type

- By uniformly arranging the LED lens in a 360 degree circumferential direction, it will produce a flash in a regular rotating sequence
- The visual effect looks just the same as the revolving model







Xenon Lamp Strobe-Type

- The strobe type model uses a xenon lamp that instantly emits a high brightness light by supplying large energy
- Requires more power than other flashing type models, and the flash is brighter in comparison
- · Has excellent vibration resistance compared to regular light bulbs but is not superior to LEDs
- Can spread strong light signals in all directions because of the light projecting structure



Pre-recorded Sound Tone and Sound Combination Chart

■ 17 pre-recorded sound tones for standard type products

Sound Number	Sound Tone	Sound Number	Sound Tone	
SND01	Fire.A-ANG	SND10	Cuckoo's Waltz	
SND02	Emergency WA-U(Yelp)	SND11	Piano Sonata	
SND03	Ambulance PI-PO(Hi-low)	SND12	Turkish March	
SND04	Abandon Alarm	SND16	Beep Intermittent	
SND05	Machinery Fault	SND17	Door Chime	
SND06	High Expansion	SND18	Phone Ring	
SND07	7 Short PI. / 1 Long	SND19	PI.PI.PI Short	
SND08	Sweet Home	SND20	Tripping Beat	
SND09	For Elise			

• Standard sound combination for WS/ WP/ WM/ WA type products

ON OFF	ON =	1 / OF 2	F = 0	17 sounds per combination can be selected according to your preference. 4 combinations are available.						
No.	1	2	3	Ch1	Ch1 Ch2 Ch3 Ch4 Ch5					
1	0	0	0	No sound						
2	0	0	1	SND01 Fire.A-ANG	SND02 Emergency WA-U	SND03 Ambulance PI-PO	SND05 Machinery Fault	SND06 High Expansion		
3	0	1	0	SND01 Fire.A-ANG	SND04 Abandon Alarm	SND05 Machinery Fault	SND06 High Expansion	SND07 7 Short Pl. / 1 Long		
4	0	1	1	SND08 Sweet Home	SND09 For Elise	SND10 Cuckoo's Waltz	SND11 Piano Sonata	SND12 Turkish March		
5	1	0	0	SND16 Beep Intermittent	SND17 Door Chime	SND18 Phone Ring	SND19 PI.PI.PI Short	SND20 Tripping Beat		

^{*} You can select sound tones using the 3P switches located on the circuit board of the WS/ WP/ WM/ WA Type products.



Pre-recorded Sound Tone and Sound Combination Chart

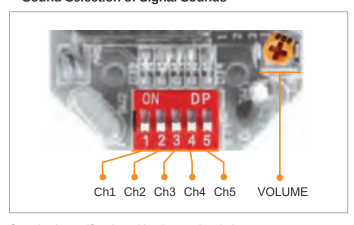
■ Sound tone combinations for standard type products

For standard type products, user can select from a variety of 5 pre-recorded sound combinations including 5 warning sounds, 5 special warning sounds, 5 melodies, 5 alarms, and 5 customizable sound.

	Sound Category	Channel	Sound Tone	Sound Combination #
WS	5 warning sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG Emergency WA-U(Yelp) Ambulance PI-PO(Hi-low) Machinery Fault High Expansion	WS/ WP/ WM/ WA No.1
WP	5 special warning sounds	Ch1 Ch2 Ch3 Ch4 Ch5	Fire.A-ANG Abandon Alarm Machinery Fault High Expansion 7 Short Pl. / 1 Long	WS/ WP/ WM/ WA No.2
WM	5 melodies	Ch1 Ch2 Ch3 Ch4 Ch5	Sweet Home For Elise Cuckoo's Waltz Piano Sonata Turkish March	WS/ WP/ WM/ WA No.3
WA	5 alarms	Ch1 Ch2 Ch3 Ch4 Ch5	Beep Intermittent Door Chime Phone Ring PI.PI.PI Short Tripping Beat	WS/ WP/ WM/ WA No.4
WV	5 customizable sound	Ch1 Ch2 Ch3 Ch4 Ch5	Voice messages are pre-recorded and provided from factory upon user's request Each channel has recording space for 16 sec 5 channels available When only one channel is used, maximum recordable space is 80 sec	-

^{*} Please refer to page 108 for detailed information about selectable sound patterns.

■ Sound Selection of Signal Sounds



Standard specification : Use internal switches

Turn on dip switches of each channel, designated sound will be played.

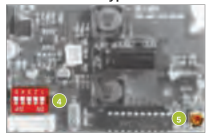


Special Alarm Type Feature

■ How to set-up the special alarm type products

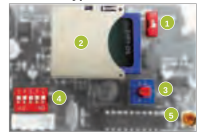
- A special alarm type products are classified into two models; basic model with special alarm and SDcard (MP3) model.
- The 2 models have 31 built-in sounds, which can be chosen and played by binary input method.
- When storing MP3 files on the SDcard (MP3) type models, you can select and play up to 31 sounds by using the binary input method. The bit input method can play 5 sound from #1 to #5, depending on the specifications given in the file name(For file specifications refer to Page 96.)
- Includes eight play mode settings. For example, when the continuous playback setting/ function is selected the warning message is played continuously for conditions that require frequent playback.

Built-in sound type model



11 - 2N/A Sound select switch 5 Volume

■ SDcard type model



Sound setting switch MP3 playable SDcard Play mode setting switch

Sound select switch

5 Volume

 Built-in sound type model can select and play 31 sounds by using the sound selection switch.

■ SDcard(MP3) type product feature

- SOUND setting switch
- If the switch is ON the SDcard (MP3) will be played, and if the switch is OFF the built-in sounds will be played.

SDcards

- The SDcard is a compact flash memory card for storing MP3 files.
- After saving the MP3 files in the SDcard with the specified format, insert the card into the SDcard slot and switch the sound setting switch to ON so the sounds can be played from the SDcard.

3 PLAY MODE setting switch

- PLAY MODE setting switch is used to choose the channel input method or select various playing modes. Refer to the table below for switch features.
- Switch #0 and #9 is not used.

1	Bit Input Mode	5 sounds can be played from the selected group (choose one group from six groups) Play sound only once (if using sequential signal input or pulse signal input)
2	Binary Input Mode	Up to 31 sounds available for each model. Plays sound only once (sequential signal input only)
3	Bit Input Hold Playback Mode	5 sounds can be played from the selected group (choose one group from six groups) The sound is repeated if the input signal is maintained. (sequential signal input only) If the STOP signal is inputted, the sound is turned off, and if the STOP signal is disabled the sound is played repeatedly
4	Binary Input Hold Playback Mode	Up to 31 sounds available for each model The sound is repeated if the input signal is maintained. (sequential signal input only) If the STOP signal is inputted, the sound is turned off, and if the STOP signal is disabled the sound is played repeatedly
5	Bit Input Sound Reduction Mode	5 sounds can be played from the selected group (choose one group from six groups) You can reduce the volume(15dB) by using a separate volume reduction signal line (same as volume reduction signal input)
6	Binary Input Sound Reduction Mode	Up to 31 sounds available for each model You can reduce the volume(15dB) by using a separate volume reduction signal line (same as volume reduction signal input)
7	Bit Input Sequence Memory Playback Mode	5 sounds can be played from the selected group (choose one group from six groups) If the sound is inputted in a order, it will remember the order and play each sound about 3 seconds. The last input channel is fully played (bit input mode only)
8	Test Mode	In test mode, Ch1 of group is automatically played back repeatedly. To end the test mode, switch back to the other modes.

Channel selection switch

- By using 5 channel selection switches, one can choose the appropriate sound source depending on the Binary input and Bit input.

5 VOLUME

- You can adjust the speakers sound output by using the volume dial.



Sound Pattern and Combination for Special Alarm Type

- Sound pattern for special alarm type
 - Special alarm type product has 31 pre-recorded sound tones.
 - Supports binary input mode. 5ch switch allows for 31 sound tones.

• Composition of binary input mode

ON OFF	Ch1	ON =	1 / OF Ch3	F = 0 Ch4	Ch5	Left channel switch allows for choosing 31 sound tones. Channel switch will be substituted for an external wiring in case of LC type products.		
No.	1	2	3	4	5	Sound tone	Frequency	
0	0	0	0	0	0	No sound		
1	0	0	0	0	1	Rel rel	730Hz-920Hz	
2	0	0	0	1	0	Slow Ambulance PI-PO	820Hz-1.05kHz	
3	0	0	0	1	1	Oit Oit warning sound	360Hz-1.56kHz	
4	0	0	1	0	0	Emergency WA-U(Yelp)	770Hz-1.2kHz	
5	0	0	1	0	1	Pi- buzzer	770Hz	
6	0	0	1	1	0	7 Short Pl. / 1 Long	715Hz	
7	0	0	1	1	1	Pi o Pi o	940Hz-2.19kHz	
8	0	1	0	0	0	Phone Ring	740Hz-910Hz	
9	0	1	0	0	1	Pi- buzzer	600Hz	
10	0	1	0	1	0	Pi pi pi short	420Hz	
11	0	1	0	1	1	Di o Di o 2 tones buzzer	600Hz-1.14kHz	
12	0	1	1	0	0	Oit Oit warning sound	500Hz-1.11kHz	
13	0	1	1	0	1	Slow Ambulance PI-PO	380Hz-470Hz	
14	0	1	1	1	0	Slow Di o Di o	680Hz-840Hz	
15	0	1	1	1	1	Fast Li o li o	380Hz-470Hz	
16	1	0	0	0	0	Fire.A-ANG	770Hz-1.11kHz	
17	1	0	0	0	1	Fast Ambulance PI-PO	680Hz-840Hz	
18	1	0	0	1	0	Slow Ambulance PI-PO	650Hz-840Hz	
19	1	0	0	1	1	Ri ro ri ro warning sound	420Hz-470Hz	
20	1	0	1	0	0	Repeat Di-o 3 times	680Hz-840Hz	
21	1	0	1	0	1	Fire.A-ANG	500Hz-1kHz	
22	1	0	1	1	0	Ambulance PI-PO	680Hz-840Hz	
23	1	0	1	1	1	Slow Fire.A-ANG	480Hz-1.14kHz	
24	1	1	0	0	0	Pi-pi- buzzer low frequency	690Hz	
25	1	1	0	0	1	Pi-pi- buzzer high frequency	950Hz	
26	1	1	0	1	0	Di-di- buzzer high frequency	800Hz	
27	1	1	0	1	1	Di-di- buzzer low frequency	500Hz	
28	1	1	1	0	0	Rising Po-ong	500Hz-1.2kHz	
29	1	1	1	0	1	Fast Ambulance PI-PO	825Hz-1.07kHz	
30	1	1	1	1	0	Rising frequency	150Hz-1kHz	
31	1	1	1	1	1	Repeat A-ANG	1.4kHz-1.56kHz	

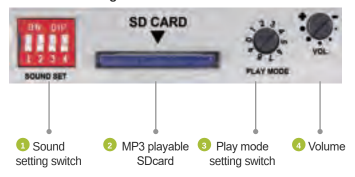


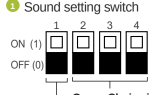
Multifunctional Type Feature

■ How to set up the multifunctional products(MP3)

- Multifunctional type products can play MP3 sounds by using an SDcard and can also play WS (5 Warning sounds), WP (5 special warning sounds 1st Group), WM (5 Melodies), WA (5 Alarms), WO (5 special warning sounds 2nd Group), and WN (5 special warning sounds 3rd Group) when not using a SDcard.
- Includes seven different functions. For example, it is able to playback the message continuously with the continuous playback function for warning message that needs to be repeated often.

■ Function setting





Group Choice in Bit Input Mode

001: WS (5 Warning sounds)

010: WP (5 special warning sounds 1st Group)

011: WM (5 Melodies) 100: WA (5 Alarms)

101 : WO (5 special warning sounds 2nd Group) 110 : WN (5 special warning sounds 3rd Group)

Sound Selection

0: Built-in sound 1: SDcard(MP3)

- #1 switch from the sound setting switch is for selecting Built-in sound/SDcard
- #2 #4 switch is for selecting a group of sound incase you have selected bit input mode

2 SDcards

- The SDcard is a compact flash memory card for storing MP3 files.
- After saving the MP3 files in the SDcard with the specified format, insert the card into the SDcard slot and switch the sound setting switch to ON so the product will be able to play sounds from the SDcard.

3 PLAY MODE setting switch

- PLAY MODE setting switch is used to choose the channel input method or select various play modes. Refer to the table below for switch features.
- Switch #0 and #9 is not used.

1	Bit Input Mode	5 sounds can be played from the selected group (choose one group from six groups) Play sound only once (if using sequential signal input or pulse signal input)
2	Binary Input Mode	Up to 30 sounds available for each model. Plays sound only once (sequential signal input only)
3	Bit Input Hold Playback Mode	5 sounds can be played from the selected group (choose one group from six groups) The sound is repeated if the input signal is maintained. (sequential signal input only) If the STOP signal is inputted, the sound is turned off, and if the STOP signal is disabled the sound is played repeatedly
4	Binary Input Hold Playback Mode	Up to 30 sounds available for each model The sound is repeated if the input signal is maintained. (sequential signal input only) If the STOP signal is inputted, the sound is turned off, and if the STOP signal is disabled the sound is played repeatedly
5	Bit Input Sound Reduction Mode	5 sounds can be played from the selected group (choose one group from six groups) You can reduce the volume(15dB) by using a separate volume reduction signal line (same as volume reduction signal input)
6	Binary Input Sound Reduction Mode	Up to 30 sounds available for each model You can reduce the volume(15dB) by using a separate volume reduction signal line (same as volume reduction signal input)
7	Bit Input Sequence Memory Playback Mode	5 sounds can be played from the selected group (choose one group from six groups) If the sound is inputted in a order, it will remember the order and play each sound about 3 seconds. The last input channel is fully played (bit input mode only)
8	Test Mode	In test mode, Ch1 of group is automatically played back repeatedly. To end the test mode, switch back to the other modes.

VOLUME

- You can adjust the speakers sound output by using the volume dial.



Sound Pattern and Combination for Multifunctional Product

- Sound patterns for multifunctional products
 - Multifunctional product has 30 pre-recorded sound tones.
 - 30 sound tones in binary input mode supported. Bit input mode has 5 sound tones within 1 group among 6 groups.

• Bit input mode's sound tone combinations

	ON = 1 / OFF = 0						
	Ch1	Ch2	Ch3	Ch4	Ch5		
ON OFF							

Left channel switch allows to select 5 tons individually within designated group. (For group selection, please refer to page 94 "How to set-up the multifunctional products") Channel switch will be substituted for external wiring in case of LC type products.

	Sound		Sound Tone		Sound		Sound Tone
		Ch1	Fire.A-ANG(560Hz-1.5kHz)			Ch1	Beep Intermittent
	E Morning	Ch2	Emergency WA-U(Yelp)(600Hz-1.5kHz)			Ch2	Door Chime
WS	5 Warning Sounds	Ch3	Ambulance PI-PO(Hi-low)(450Hz-900Hz)	W	5 Alarms	Ch3	Phone Ring
	Sourius	Ch4	Machinery Fault(820Hz)			Ch4	PI.PI.PI Short
		Ch5	High Expansion(1kHz)			Ch5	Tripping Beat
	5 0	Ch1	Fire.A-ANG(560Hz-1.5kHz)		5.00000000	Ch1	Rel rel (730Hz-920Hz)
	5 Special Warning	Ch2	Abandon Alarm(820Hz)	WO	5 Special Warning	Ch2	Slow Ambulance PI-PO(820Hz-1.05kHz)
WP	Sounds	Ch3	Machinery Fault(820Hz)		Sounds	Ch3	Wye yong Wye yong(770Hz-1.2kHz)
	(1 st Group)	Ch4	High Expansion(1kHz)		(2 nd Group)	Ch4	Phone ring 2(740Hz-910Hz)
	(1 Gloup)	Ch5	7 Short PI. / 1 Long(1kHz)		(Z Group)	Ch5	Fire.A-ANG(770Hz-1.11kHz)
		Ch1	Sweet Home		5.0000000	Ch1	Oit Oit(500Hz-1.11kHz)
		Ch2	For Elise		5 Special	Ch2	Pi o Pi o(940Hz-2.19kHz)
WM	5 Melodies	Ch3	Cuckoo's Waltz	1W	Warning Sounds	Ch3	Slow Di o Di o(680Hz-840Hz)
		Ch4	Piano Sonata		(3 rd Group)	Ch4	Li long Li ling(420Hz-470Hz)
		Ch5	Turkish March		(3 Gloup)	Ch5	911 Siren(500Hz-1kHz)

• Binary input mode's sound tone combinations

			1 / OF							
	Ch1	Ch2	Ch3	Ch4	Ch5	Left channel switch allows the user to select from 30 available sound tones.				
ON						Channel switch will be substituted for external wiring in case of LC type products.				
OFF						, , , , , , , , , , , , , , , , , , ,				
No.	1	2	3	4	5	Sound tone	Frequency			
0	0	0	0	0	0	No sound				
1	0	0	0	0	1	Fire.A-ANG	560Hz-1.5kHz			
2	0	0	0	1	0	Emergency WA-U(Yelp)	600Hz-1.5kHz			
3	0	0	0	1	1	Ambulance PI-PO(Hi-low)	450Hz-900Hz			
4	0	0	1	0	0	Pi-ik Pi-ik	820Hz			
5	0	0	1	0	1	Machinery Fault	820Hz			
6	0	0	1	1	0	High Expansion	1kHz			
7	0	0	1	1	1	Alarm	1kHz			
8	0	1	0	0	0	Sweet Home	-			
9	0	1	0	0	1	For Elise	-			
10	0	1	0	1	0	Cuckoo's Waltz	-			
11	0	1	0	1	1	Piano Sonata	-			
12	0	1	1	0	0	Turkish March	-			
13	0	1	1	0	1	Magic Flute	-			
14	0	1	1	1	0	Badinerie	-			
15	0	1	1	1	1	Pineapple Rag	-			
_16	1	0	0	0	0	Beep Intermittent	<u> </u>			
17	1	0	0	0	1	Door Chime	-			
18	1	0	0	1	0	Phone Ring	-			
19	1	0	0	1	1	PI.PI.PI Short	-			
_20	1	0	1	0	0	Tripping Beat	-			
21	1	0	1	0	1	Rel rel	730Hz-920Hz			
22	1	0	1	1	0	Slow Ambulance PI-PO	820Hz-1.05kHz			
23	1	0	1	1	1	Wye yong Wye yong	770Hz-1.2kHz			
24	1	1	0	0	0	Phone ring 2	740Hz-910Hz			
25	1	1	0	0	1	Fire.A-ANG	770Hz-1.11kHz			
_26	1	1	0	1	0	Oit Oit	500Hz-1.11kHz			
_ 27	1	1	0	1	1	Pi o Pi o	940Hz-2.19kHz			
_ 28	1	1	1	0	0	Slow Di o Di o	680Hz-840Hz			
_ 29	1	1	1	0	1	Li long Li ling	420Hz-470Hz			
30	1	1	1	1	0	911 Siren	150Hz-1kHz			



How to Use a MP3 Type Product

MP3-type models have 30 or 31 built-in alarm sounds and the users can play their voice messages or music files(MP3). You can choose two methods for playing up to 31 sounds with the binary input method. While the bit input method can only play 5 sounds from #1 to #5.

■ What is a MP3?

- MP3 is a audio compression technology(Audio layer-3) design by MPEG (Motion Picture Experts Group) MP3 (MPEG-1 Audio Layer-3) is a standard technology and format for compressing a sound sequence into a very small file while preserving the original level of sound quality when it is played.
- Extension of the MP3 file can be found as "*.mp3", and any voice message, alarm message, and music can be played and saved as MP3 files.

■ What is a SDcard?



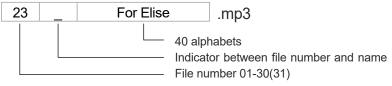
SD memory card is a compact flash memory card for storing various data such as MP3s or document files, Models with MP3 features can save voice messages or alarm messages in the SDcard.

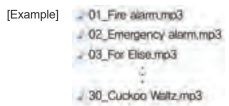
SDcard sold separately.

Saving a MP3 file

- MP3 file can be saved and played in accordance with the standards specified by filename.
- · Using binary input method according to the specifications given in the file name, a SDcard which is used in special alarm type models(MP3) can save up to 31 sounds, multifunctional type models can save and play up to 30 sounds.
- · Using bit input method according to the specifications given in the file name, you can select and play up to five sounds from the MP3 file.

User-defined sound(MP3) type

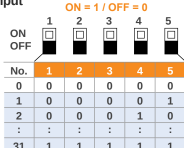




Binary input and Bit input method

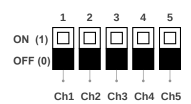
Special alarm type models and multifunctional type models are divided into Binary input method or Bit input method depending on the source selection method.

Binary input



You can only show 2 numbers with 1 switch "0", "1". With 5 switches you can have 31 combinations. Selecting one sound from 5 switches is the Binary input method.

■ Bit input



The Bit input method only recognizes one of the 5 switches at a time. This method doesn't support two inputs at once. The number of combinations is small, but it is much more convenient to remember the channel number.

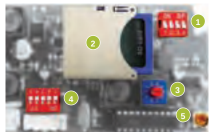
Qlight

How to Use a MP3 Type Product

■ MP3 supported model basic description

- MP3 supported products can play 30-31 built-in sounds or MP3 files saved in an SDcard.
- Binary input method can play up to 30 31 sounds, and Bit input method can play 5 sounds in accordance with the standards specified by filename.
- Can choose and play 5 sounds from #1 to #5.

<Switch select type>



<Line-out type>



- Sound setting switch
- MP3 playable SDcard
- Play mode setting switch
- Sound select switch
- 5 Volume

■ How to set-up a MP3 type product

Select built-in or external sound

Select Built-in or external sound

by using #1 switch in the sound

For sound setting refer to Page104

for special alarm type model, and

Page 106 for multifunctional type model.

setting switch.

Select Built-in sound

Play mode setting

Select Bit/binary input by using #3 the play mode setting switch.

For play mode setting, refer to page 104 for special alarm type model, and page 106 for multifunctional type model.

Select sound group

Select one of the 6 groups by using #3 the sound setting switch.

built-in sounds of special alarm type models does not support bit input. Refer to Page107 for multifunctional type model.

Select sound

(」))) (play)

Select and play one of the 5 sounds using #4 sound select switch or line-out.

For sound selection settings, refer to Page93 for special alarm type model, and Page107 for multifunctional type model.

Select external(MP3) sound

Binary input mode

Bit input mode

Bit input mode

Select sound



Select and play one of the 30/31 sounds using #4 sound select switch or line-out.

For sound selection settings, refer to Page93 for special alarm type model, and Page107 for multifunctional type model.

Insert SDcard

Insert #2 the SDcard that has the mp3 files into the SDcard slot.

Play mode setting

Select Bit/binary input by using #3 the play mode setting switch.

For play mode setting, refer to Page104 for special alarm type model, and Page 106 for multifunctional type model.

Select sound



Select and play one of the 5 sounds using #4 sound select switch or line-out.

For sound selection settings, refer to Page93 for special alarm type model, and Page107 for multifunctional type model.

Binary input mode

Select sound



Select and play one of the 30/31 sounds using #4 sound select switch or line-out.

For sound selection settings, refer to Page93 for special alarm type model, and Page107 for multifunctional type model.

Qlight

Icon Description

This catalogue helps users quickly identify the product's specifications and features by using several types of icons. If you understand the concept for each icon, you will find it easy to understand the catalogue information.

Light Source and Operating Mode Icons

Icon	Operating Mode	Icon	Operating Mode
8	Bulb steady type		Bulb steady/flashing type
	Bulb revolving type		LED revolving type
	LED steady type		LED steady/ flashing type
(4)	LED simulated revolving type		LED strobe type
* \hat{\hat{\hat{\hat{\hat{\hat{\hat{	Xenon lamp strobe type		

Acoustic Signal Icons

Icon	Operating Mode	Icon	Operating Mode
Onth Buzzer	Buzzer	SPK	Speaker
(a))) HORN	Horn	(((©)))) BELL	Bell
(ION)	Motor siren	SD mp3	MP3
105dB	Decibel		

Specifications Icons

Icon	Operating Mode	Icon	Operating Mode
N S MAGNET	Magnet type	-2040°c	Ambient operating temperature
⊕ NPN	NPN type transistor	₩ PNP	PNP type transistor
IP66	IP rating	WHELESS	Wireless Network

Detail Icons

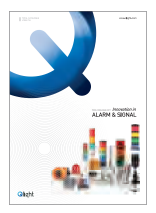
Icon	Operating Mode	Icon	Operating Mode
	Common specification	4	External view drawing
-60-	Wiring		Mounting
	User specifications		Model selection



Qlight Catalogue Introduction

Qlight produces a wide variety of product categories which offers the customer the ability to select the suitable device for their application needs and environments.

There are warning/signal lights, electric signal horns, signal tower lights, warning light bars, PC control tower lights, industrial LED lights, aviation obstruction lights, and limit switches.



Total Catalogue

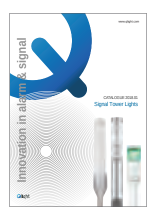


Simple Catalogue

Vessels and Heavy-Duty



Industrial LED Lights



Signal Tower Lights



Warning/ Signal Electric Horn



Vessels and Heavy-Duty Signalings/ **Explosion Proof**



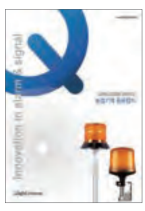
Warning Light Bar



Aviation Obstruction Lights



Wireless Network System



Agriculture Machine Warning Light



Limit Switch



For Steel Manufacturing **Facilities**



Qlight Catalogue Introduction

Signal Tower Lights

Warning/ Signal & Electric Horn

Vessels and Heavy-Duty & Equipment/ Explosion Proof

Warning Light Bar

Aviation Obstruction Lights

Industrial LED Lights

Qlight Co., Ltd. www.qlight.com | trade@qlight.com

Head Office | Suite #1510, STX-V Tower, 128 Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea Tel +82-2-2679-6152 Fax +82-2-2679-6154 Factory | 185-25, Mukbang-Ro, Sangdong-Myeon, Gimhae-si, Gyeongsangnamdo, Korea Tel. +82-55-328-1111 Fax: +82-55-328-4064 Qlight Overseas Sales Dept | 704 Nakdong-daero, Sasang-gu, Busan, Korea(Eomgung-Dong) Tel: +82-51-620-4100 Fax: +82-51-243-9826 Qlight Public Relations & Marketing Team Office | 704 Nakdong-daero, Sasang-gu, Busan, Korea(Eomgung-Dong) Tel: +82-51-245-0017

Qlight USA, Inc. www.qlight.com www.qlightusa.com | sales@qlightusa.com

3003 North First Street, Suite #341, San Jose, CA 95134 USA Tel. +1-408-519-5740 Fax. +1-408-519-5739

SHANGHAI Qlight Electronic Co., Ltd. www.qlight.com www.qlightcn.com | qlightcn@qlight.com

China Factory/ Shanghai Sales Office | #19, Nanda Road, Baoshan Area, Shanghai, China Tel. +86-21-6651-7100 Fax. +86-21-6315-3929



























GET IN TOUCH

1300 881 876 sales@pacificautomation.com.au **pacificautomation.com.au**

