Explosion Proof & Harsh Environment



"New Frontiers in Safety, Security and Comfort" is PATLITE's mission.

PATLITE offers state-of-the-art equipment for process and industrial automation for over 60 years. Our innovative and robust design, backed by a powerful commitment and years of knowledge, has made PATLITE the world's best known manufacturer of the visual and audible signaling products. We are also dedicated to the development of products that are safe in harsh and explosive environments to demonstrate our strong commitment to serving the industry with unique and innovative solutions.

In order to identify the diversified needs of our customers, and respond quickly and satisfactorily to those needs, we have implemented the POP (Point of Production) System together with a lean-manufacturing cell-based assembly system (combination, single, and flexible assembly). These new systems allow us to handle any order rapidly from single items to customized item orders.

We've also reduced development time and production cost by having our own in-house machinery to design and manufacture metal moldings for making injection molded parts.

From designing to production, from raw material to the finished product, we also manage our quality control throughout the entire process. This is how we maintain our world class quality reputation for visual, audible signaling and networking information products.



■ How an Explosion Occurs

An explosion can only occur if there is a combination of the following three factors.

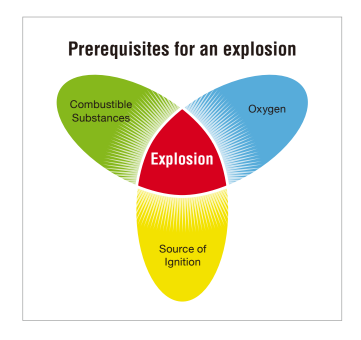
- Source of ignition
- Oxygen
- Combustible substances

Combustible substances can exist in the form of gases, vapor, mist or dust. If one component is missing, no explosion will take place.

■ How to minimize an explosion

The followings are protective measures to minimize the risk of an explosion.

- Limit concentration to a safe level
- Avoid combustible substances
- Increase ventilation
- Prevent the ignition
- Restrict explosive effects to a negligible level



■ An explosive environment is categorized in three segments, Zone 0, Zone 1 and Zone 2, depending on the hazardous level of gases and vapors

Zone 0

An area where an explosive atmosphere consisting of a mixture of air containing flammable substances in the form of gas, liquid, or vapor continuously present or is frequently present for a longer period of time.

Zone 1

An area where an explosive atmosphere consisting of a mixture of air containing flammable substances in the form of gas, liquid, or vapor can occasionally occur during normal operating conditions.

Zone 2

An area where an explosive atmosphere consisting of a mixture of air containing flammable substances in the form of gas, liquid, or vapor is not likely to occur under normal conditions. However, if it occurs, it will only be for short period of time.



Various Applications for Explosion Proof and Harsh Environments



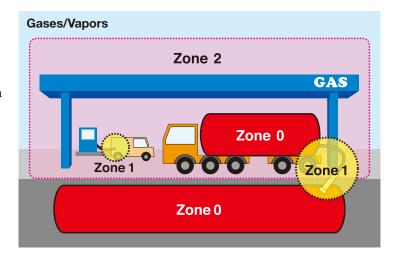
Branch	Explosion Hazard
Power Generation Companies	● Lump Coal Dust
Woodworking Industry	● Saw Dust ● Fine Wood Chips
Metal-work Operations	● Explosive Metal Dust ● Spark-ignitable Metal Dust
Food/Beverage Industry	● Ignitable Grain Dust ● Explosive Sugar Dust
Refinery Industry	● Hydrocarbons close to their flash-points ● Oil Processing Plants
Waste Disposal Companies	Waste-water Treatment Gases
Landfills/Civil Engineering	 Flammable Landfill Gases Uncontrolled Gas Emissions Flammable Gas from poor ventilation sources
Pharmaceutical Industry	● Alcohol Solvents ■ Materials explosive when mixed
Gas Suppliers	Natural Gas LeakageNatural Gas Emissions
Paint-spraying Operations	Overspray in Spray-paint Bays Solvent Vapor Emissions
Recycling Operations	Unemptied flammable gas/liquid containersBiodegradable Material Emitting Explosive Gases
Chemical Industry	● Flammable Gases ● Flammable Liquids ● Flammable Solids
Agriculture	● Bio-gas Production Plants ● Bio-gas Located on Farms

Classification of Hazardous Areas

■ Gases/Vapors

The tank is filled with flammable liquid. The inside of the tank is defined as Zone 0, because the explosive gas/oxygen mixture is continuously present.

Vapor may escape on occasion through the vent on the top of the tank, therefore the area around the vent is categorized as Zone 1. The vapor may also run down the outside of the tank, developing another explosive environment, so the area around the tank is categorized as Zone 2.



			Constant Exposure	Occasional Exposure	Rare and Temporary	
	ATEX	EN60079-10	Zone 0	Zone 1	Zone 2	
	IEC	IEC60079-10	Zone 0	Zone 1	Zone 2	
	NEC505		Zone 0 (Class I) Zone 1 (Class I)		Zone 2 (Class I)	
	US	NEC500	Division 1	Division 2 (Class I)		

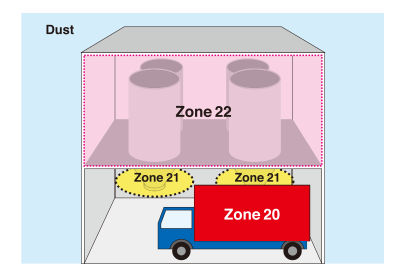
Dust

At a mill with a feed hopper and filter: A product, which causes dust particles mixed with air to cause a flammable mixture, is loaded into a hopper.

Inside the feed hopper and filter, it is categorized as Zone 20.

While the product is being loaded, the mixture of dust and air causes a potentially explosive compound in the area where the product is loaded into the hopper, so the area outside the hopper is categorized as Zone 21.

Around the hopper where a potential flammable atmosphere exists temporarily is categorized as Zone 22.



		Constant Exposure	Occasional Exposure	Rare and Temporary
ATEX	EN61241-10	Zone 20	Zone 21	Zone 22
IEC	IEC61241-10	Zone 20	Zone 21	Zone 22
NEC505		Zone 20 (Class II) Zone 21 (Class II)		Zone 22 (Class II)
US	NEC500	Division	Division 2 (Class II)	

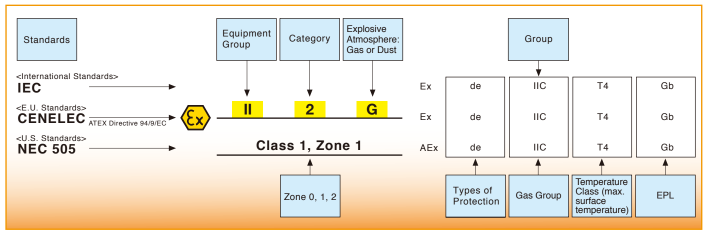
■ Relationship of IEC, CENELEC, NEC 505 and NEC 500

IEC: International Electrotechnical Commission

CENELEC: European Committee for Electrotechnical Standardization

NEC: National Electrical Code

IEC/CENELEC	Zone 0 Zone 1		Zone 2			
USA:NEC 505	Zone 0		Zone 1	Zone 2		
USA:NEC 500	Divisio	n 1		Divi	sion 2	
Explosive Material		Class	Group	Explosive Material	Class	Group
	Gas, Vapor or Liquid Dust		A, B, C, D	Gas, Vapor or Liquid	I	A, B, C, D
			E, F, G	Dust	II	E, F, G
	Fibers	III		Fibers	III	



*EPL:Equipment Protection Level

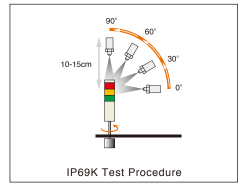
■ IP Protection Rate: Index of Ingress Protection

	IP [IEC60529
			1
		5	No detrimental effect occurs when a jet-stream is applied to the test sample from any direction. (TEST: 12.5 liter/min. of water is sprayed with a jet nozzle, having an internal diameter of 6.3mm, and a distance from the test sample of 2.5m - 3m away)
5	The entrance of dust is not closed completely, but dust may not go into the device in such manner as to impair the optimal operation or safety of the device.	6	No detrimental effect occurs when water is sprayed onto the test sample by a jet-stream from any direction. (TEST: 100 liter/min. of water is sprayed with a jet nozzle, having an internal diameter of 12.5mm, with a distance of 2.5m - 4m away from the test sample)
		7	Water must not enter into the device. No detrimental effect occurs when the device is submerged in a depth of 1 meter of water for 30 minutes.
6	No intrusion of dust into the device occurs.	8	Water must not enter into the device. No detrimental effect occurs when the device is continuously submerged. The test conditions are to be mutually agreed upon by the manufacturer and user.

IP69K

IP69K is the German DIN 40050 PART9 standard. It is defined as a protection regulation for high temperature and high-pressurized water. Water is heated up to 80 °C and sprayed at a water pressure in the range from 80 to 100 bars at 14 to 16 liters per minute at the test object. The test object is at a distance of 100 to150 mm from the nozzle and sprayed in all directions at 0, 30, 60, and 90 degrees, then sprayed at a horizontal angle while it is being rotated, all done for a period of 30 seconds without being affected by water penetration.





Types of Protection

According to EN Standard Series EN 60079, explosion protected electrical equipment can have various types of protection according to its construction.

The table below for Gas and Dust shows an overview of the standardized protections and describes its basic principal, as well as its practical applications.

Select the suitable PATLITE explosion-safe and intrinsically-safe products according to the specific application and type of protection.

Gas

Type of Protection	Marking	Diagram	Definition	Applications
General requirements EN 60079-0 IEC 60079-0		(Ex)		
Flameproof Enclosure "d" EN 60079-1 IEC 60079-1	Ex d	*	Parts which can cause ignition while in a potentially explosive environment are encased in an enclosure which can withstand the pressure to contain it when the explosive mixture ignites inside so it is not transmitted into the environment.	Switch Gear, Control Gear, Display Units, Control Systems, Motors, Transformers, Heating Equipment, Light Fittings
Increased Safety "e" EN 60079-7 IEC 60079-7	Ex e	*	Preventative safety precautions are applied to prevent the possibility of excessive temperatures, the occurance of sparks or electrical arcing within the equipment enclosure or on exposed parts of the equipment that would not be a hazard in conditions where ignition sources are not present.	Terminal Boxes, Connection Boxes, Control Boxes (for installing Ex-components with different types of protection) Squirrel-cage Motors, Light Fittings
Intrinsic Safety "i□" EN 60079-11 IEC 60079-11	Ex ia Ex ib Ex ic		Equipment used in a potentially explosive environment contains intrinsically safe electrical components only. The electric circuit is intrinsically safe when no sparks or internal heat produced under normal operating conditions and specific fault conditions is not capable of causing ignition in a given explosive atmosphere.	Measurement and Control Technology, Communication Technology, Sensors, Actuators. ia = use in Zone 0, 1, 2 ib = use in Zone 1, 2 [Ex ib] = associated equipment - installation in safe areas
Oil Immersion "o" EN 60079-6 IEC 60079-6	Ех о	4	Electrical equipment or parts are immersed in a protective fluid (such as oil), to prevent the ignition of a potentially explosive atmosphere which may be located over or outside the equipment.	Transformers, Starting Resistors
Pressurized Enclosure "p□" EN 60079-2 IEC 60079-2	Ехр	<u></u> , , •	Inside the enclosure, a positive internal pressure in relation to the surrounding atmosphere is maintained with the supply of a constant flow of protective gas (when necessary) to dilute any combustible mixtures.	Switch Gear, Control Cabinets, Analyzers, Large Motors. px = use in Zone 1, 2 py = use in Zone 1, 2 pz = use in Zone 2
Powder Filling "q" EN 60079-5 IEC 60079-5	Ex q	*	The casing of the electrical equipment is packed with fine granular material to make it impossible for any electric arc created inside the casing under certain operating conditions to ignite the potentially explosive environment outside the casing. Ignition cannot be the result from flames or the raised temperature on the surface of the casing.	Sensors, Display Units, Electronic Ballasts, Transmitters
Encapsulation "m□" EN 60079-18 IEC 60079-18	Ex m	4	Parts which can cause ignition in a potentially explosive environment by sparking or heating are enclosed in a compound to contain and isolate it from the ignition of an explosive environment.	Switch Gear with small breaking capacities, Control and Signalling Units, Display Units, Sensors. ma = use in Zone 0, 1, 2 mb = use in Zone 1, 2
Type of Protection "n□" EN 60079-15 IEC 60079-15	Ex nA Ex nR Ex nL	*	Electrical equipment cannot cause the ignition of a potentially explosive atmosphere (defined under abnormal operating conditions and during normal operation).	All Electrical Equipment for Zone 2 nA = non-sparking equipment nC = sparking equipment in which contacts are conveniently protected nL = energy-limited equipment nR = restricted breathing

Dust

Type of Protection	Marking	Diagram	Definition	Applications
General requirements EN-IEC 60079-0 IEC 60079-0		(Ex		
Protection by Enclosures "t" EN-IEC 60079-31 IEC 60079-31	Ex t	*	Dust is incapable of ingressing the enclosure at all or the quantity is at a safe degeree, which allows the ignitable equipment to be mounted inside. The surface temperature of the enclosure will not cause ignition to the surrounding explosive atmosphere.	Switch Gear, Control Gear, Connections, Terminal Boxes, Motors, Light Fittings. td A21 = According to Method A for Zone 21 td B21 = According to Method B for Zone 21
Pressurized Enclosure "pD" EN-IEC 61241-4 IEC 61241-4	Ex pD	_ ,	Inside the enclosure, a positive internal pressure in relation to the surrounding atmosphere is maintained with the supply of a constant flow of protective gas (when necessary) to dilute any combustible mixtures.	Pumps
Intrinsically Safe "i" EN-IEC 60079-11 IEC 60079-11	Ex ia Ex ib Ex ic		Equipment used in a potentially explosive environment contains intrinsically safe electrical components only. The electric circuit is intrinsically safe when no sparks or internal heat produced under normal operating conditions and specific fault conditions is not capable of causing ignition in a given explosive atmosphere.	Measurement and Control Technology, Communication Technology, Sensors, Actuators. iaD = use in Zone 20, 21, 22 ibD = use in Zone 21, 22 [Ex ibD] = Associated Electrical Equipment - installation in Safe Areas
Encapsulation "m" EN-IEC 60079-18 IEC 60079-18	Ex ma Ex mb	4	Parts which can cause ignition in a potentially explosive environment by sparking or heating are enclosed in a compound to contain and isolate it from the ignition of a layer of dust or cloud.	Small capacity Switch Gear, Controlling and Signalling Units, Display Units, Sensors. maD = use in Zone 20, 21, 22 mbD = use in Zone 21, 22

Maintenance Free LED Signal Towers



Flameproof signal ST towers can be operated in hazardous areas of Zone 1 or 2 (Group IIA, IIB, IIC, Temperature class T5 and T6) or in Zone 21 or 22, dust group IIIC, T120°C and it consists of a flameproof and dustproof enclosure "EX-d" in which signal modules are installed.

For connecting there are Ex cable glands or line bushings available which are approved for hazardous areas. ST comply with guideline 2014/34/EU and are designed, manufactured and tested in accordance with EN 60 999 and EN ISO 9001 it can be used in hazardous areas Zone 1, 2, 21 and 22 according to the certified max. surface / ambient temperature.

■ Protection Method (ATEX/IEC)









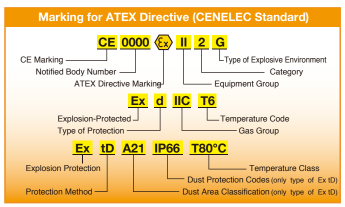


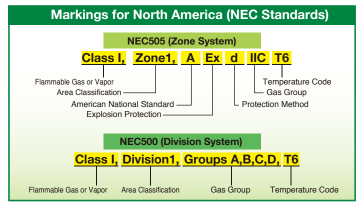
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ST-PA-LR6-02

ST-PA-LR6-M2

■ Standard Markings





■ Explosion-Proof Protection

	Europe (A	TEX Dire	ctive / (CENELEC)	nternational (IEC)	North America Class I				
Protection Method	Protection	Zone	CENELEC	IEC		NEC505		NEC500	
r rotection wethou	Code	20116	ATEX	IECEx	Protection	Zone	US	Division	US
Flameproof	Ex d	1, 2	EN60079-1	IEC60079-1	AEx d	1, 2	ANSI/ISA 60079-1	1, 2	FM3615 UL1203
Increased Safety	Ex e	1, 2	EN60079-7	IEC60079-7	AEx e	1, 2	ANSI/ISA 60079-7		_
Intrinsic Safety (2 faults)	Ex ia	0, 1, 2	EN60079-11	IEC60079-11	AEx ia	0, 1, 2	ANSI/ISA 60079-11	1, 2	FM3610 UL913
Intrinsic Safety (1 fault)	Ex ib	1, 2	EN60079-11	IEC60079-11	AEx ib	1, 2	ANSI/ISA 60079-11		_
Purged/Pressurized	Ехр	1, 2	EN60079-2	IEC60079-2	AEx p	1, 2	ANSI/ISA 60079-2	1, 2	FM3620 NFPA496
Encapsulation	Ex m	1, 2	EN60079-18	IEC60079-18	AEx e	1, 2	ANSI/ISA 60079-18	_	
Non-incendiaries	ies —		_			_		2	FM3611 UL1604
Type-n	Ex n	2	EN60079-15	IEC60079-15	AEx n	2	ANSI/ISA 60079-15		_

■ Zone Classification

	CENELEC IEC	NEC505	Hazardous Area Classification
Gases	Zone 0	Class I Zone 0	An area where the mixture of explosive gas is continuously present or present for long periods.
Vapors	Zone 1	Class I Zone 1	An area where the mixture of explosive gas can be present during normal operation.
vapors	Zone 2	Class I Zone 2	An area where the mixture of explosive gas is not normally present, but if it occurs, it will only be for brief periods of time.
	Zone 20		An area where the mixture of incendiary dust is continuously present or present for long periods.
Dust	Zone 21	_	An area where the mixture of incendiary dust can be present during normal operation.
	Zone 22		An area where the mixture of incendiary dust is not normally present, but if it occurs, it will only be for brief periods of time.

■ ATEX Directive (CENELEC)

Equipment Group	Category- Protection Level	Explosive Environment	Flammable Substances	Hazardous Areas
I -mines	M1- Very High Level	Constant Exposure	Methane	
i -illiles	M2- High Level	Ocassional Exposure	Coal Dust	_
II -other areas	1- Very High Level	Constant Exposure	Gases	Zone 0 (Gases) Zone 20 (Dust)
	2- High Level	Ocassional Exposure	Vapors Mists	Zone 1 (Gases) Zone 21 (Dust)
	3- Normal Level	Rare and	Dust	Zone 2 (Gases)

■ ATEX/IEC Classification for Gases & Temperature Coding

	T1 (450°C)	T2 (300°C)	T3 (200°C)	T4 (135°C)	T5 (100°C)	T6 (85°C)
ı	Methane	_	_	_	_	_
IIA	Acetone Ethane Propane	Ethyl Alcohol Cyclohexane n-butane	Gasoline Aircraft fuel Diesel fuel	Acetaldehyde	_	_
IIB	Lighting gas Acrylonitrile	Ethylene Ethylene oxide	Ethylene Glycol Hydrogen sulphide	Ethyl-ether		
IIC	Hydrogen	Acetylene	_	_	_	Carbon bisulfide

Visual/Audible Signaling Products & LED Work Lights

A wide range of visual and audible signaling products, as well as super bright LED light bars, designed for use in hazardous locations that require the ATEX Directive 94/9/EC (CENELEC

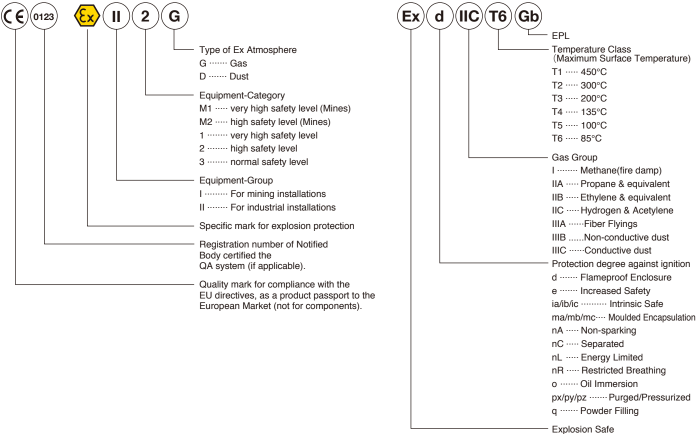
Standard). These unique and innovative models meet the criteria for Zone 2 (gas) and Zone 22 (dust) atmospheres.



LUG-EV Selles	LNEII-	ΓV-⊑Λ		OLIV EX OCITOS				
LED Signal Towers				Hazardo	ous Area			
Model Selection	Page	CENELEC Standard	Explosion Safety	Gas	Dust			
LR4-EX Series	11	EN 60079-0 A11, EN 60079-15, EN 60079-31	CE (Ex) II 3 G Ex nA IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc IP65	Zone 2	Zone 22			
LR6-EX Series	12	EN 00079-0 ATT, EN 00079-13, EN 00079-31	OE WITS GENTIA IIO 14 GE, II S D EX LE IIIO 100 G DE II GS	20116 2	20116 22			
MP3 Field Programmable A	MP3 Field Programmable Annunciator integrated with LED tower							
Model Selection	Page	CENELEC Standard	Explosion Safety	Gas	Dust			
LKEH-FV-EX Series	13	EN 60079-0, EN 60079-15, EN 60079-31	CE (x) II 3GD Ex nA IIC T4 Gc, Ex tc IIIB T85°C Dc IP54	Zone 2	Zone 22			
Melodies & Chimes Horns				Hazardo	ous Area			
Model Selection	Page	CENELEC Standard	Explosion Safety	Gas	Dust			
LKEH-FE-EX Series	13		CE ⟨ II 3GD Ex nA IIC T4 Gc, Ex tc IIIB T85°C Dc IP54					
EHS-EX Series	14	EN 60079-0, EN 60079-15, EN 60079-31	CE (x) II 3GD Ex nA IIC T4 Gc, Ex tc IIIC T85°C Dc IP65	Zone 2	Zone 22			
EHV-EX Series	14		CE CE TI SOD EXTIA IIC 14 GC, EX IC IIIC 183 C DC IF 65					
Curan Bright LED Work Lin	h.t.a							
Super Bright LED Work Lig	nts			Hazardo	ous Area			
Model Selection	Page	CENELEC Standard	Explosion Safety	Gas	Dust			
CLN-24-CD-PT-EX	15							
CLK-EX Series	16	EN 60079-0, EN 60079-15, EN 60079-31	CE ⟨ II 3GD Ex nA IIC T4 Gc, Ex tc IIIC T135°C Dc IP65	Zone 2	Zone 22			
CLA-EX Series	17							

^{*} These products are manufactured by PATLITE, converted and certified to explosion-safe by Artidor, and sold by PATLITE.

■ Markings



8

ST-PA-LR6 Explosion Proof







■ Descriptions

The ST-PA-LR6 models are innovative LED maintenance-free Explosion-proof Signal Towers. Their robust design, along with pressure and flame-proof housing is ideal for use in potentially flammable and hazardous explosive environments, such as chemical, petrochemical, combustible dust, mineral/natural gas production; as well as for the food and beverage industries.



■ Features

- Housing: Aluminum alloy
- Glass: Borosilicate glass
- Terminals: Easy wire connection to the Signal Tower by opening the bottom.
- Mounting: Upright, Wall Mount, Vertical-mount, and Horizontal Mount.
- Voltage: 24V DC, 100-240V AC are available.
- Wire core size: 0.5mm²~2.5mm², AWG20~AWG14

■ ST-PA-LR6 is covered by the specifications shown in the **shaded** areas below

		Classification of hazardous areas			Patlite Model ST-PA-LR6			
Country	Area Classification	Constant Exposure	Occasional Exposure	Rare and Temporary	Conformity hazardous areas	Explosive atmosphere	Certification authority	
Europe	ATEX Directive 94/9/EC	Zone 0 Zone 20	Zone 1 Zone 21	Zone 2 Zone 22	Zone 1,2 Zone 21,22	Gas Dust	EPS	

^{*}The ATEX directive is a CENELEC standard.

■ Specifications

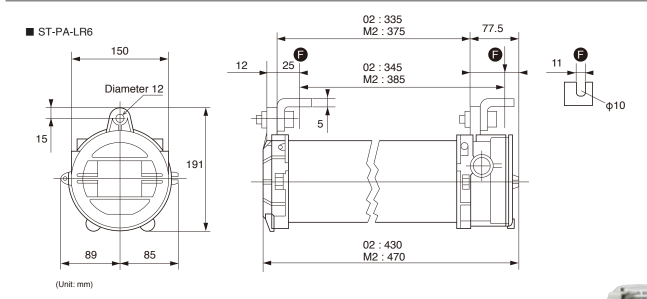
Туре	ST-PA-LR6502WJBWRYGBC	ST-PA-LR65M2WJBWRYGBC			
Rated voltage	24V DC	100-240V AC			
Operating temp.	ATEX Directive:-20°				
Lighting pattern	Flashing (60±12 flashes pe	r minute) / Continuous lighting			
Protection Rating	IP66				
Mounting type	Outdoor & Indoor	Upright & Sideways			
Mass (Main body)	5.7kg	6.7kg			
Cable	10m Cable 10×0.75mm ²	10m Cable 12×0.75mm ²			
	Upper & Lower case	: Aluminum alloy			
Material	Glass case : Borosilicate glass				
	Bracket	: Stainless steel			

■ Cerfitications

Certifications ENCEX	EPS 16 ATEX 1099 IECEx EPS 16.0046 TC-RU C-DE.ME92.B.00342
Marking	II 2G Ex db IIC T6/T5 GbII 2G Ex tb IIIC T120°C Db
Standards	EN 60079-0, EN 60079-1, EN 60079-31
Guideline	2014/34/EU
Production Certification	EPS 13 ATEX Q 594
CE	(€ 2004



Dimensions

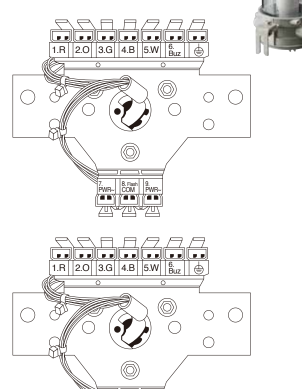


Wiring Diagram

■ The colors are wired to table

Color of wire of signal tower	Wire no. of linebushing ST-PA-LR6-02	Wire no. of linebushing ST-PA-LR6-M2
Red (Light)	R : 1	R : 1
Orange (Light)	0 : 2	O : 2
Green (Light)	G : 3	G : 3
Blue (Light)	B : 4	B : 4
White (Light)	W : 5	W : 5
Violet	Buz : 6	Buz : 6
Green/yellow	PE	PE
Yellow	PWR+ : 7	Light COM : 7
Brown	Flash COM : 8	Flash COM: 8
Grey	PWR- : 9	PWR~ : 9
Black		PWR~ : 10
		n.c. 11

■ Internal Connection



LR4-EX SERIES Explosion Proof

CE 🔂 II 3 G Ex nA IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc IP65 2014/34/CATEX: EN 60079-0:2012 / A11:2013, EN 60079-15:2010, EN 60079-31:2014

Explosion Proof Signal Tower Ø40mm

■ Description

Explosion-safe Signal Tower featuring an LED light that is versatile and energy-efficient. The vertical and horizontal cut lenses in combination with a double-reflection system enhances the LED light diffusion to create a unique, full and brilliant light. The lenses and main body are made of polycarbonate material with characteristics to withstand harsh environments. In addition to its "continuous lighting" condition, the Signal Tower can also be ordered with flashing / non-flashing

Features

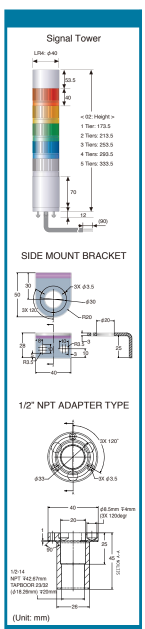
- Explosion-safe for gas and dust
- Suitable for Zone 2 and Zone 22
- CE compliance in accordance to ATEX
- A Uniform 360° Light-Emitting Design
- Unique Method of Fully Enclosed Sound Module
- 1 to 5 tiers are available

- 1/2" NPT adapter for pole mount is available as an option
- Available with "flashing/non flashing" and four audible buzzer alarm sounds
- Ingress protection of IP65
- Wall-mount or 1/2" NPT mount





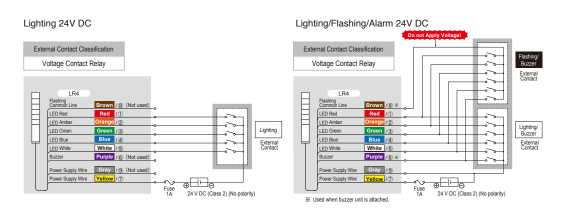
Dimensions



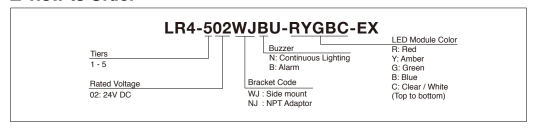
■ Specifications

•	
Explosion-safety:	(€ (II 3 G Ex nA IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc IP65
CE conformities:	EN 60079-0:2012 / A11:2013, EN 60079-15:2010, EN 60079-31:2014
Certification:	EC-Declaration of conformity
Ambient Temperature:	-20 °C to +50 °C
Ingress Protection:	IP65 to EN 60529
Material:	PC towerbody
Lighting Source:	A Uniform 360° Light-Emitting Design
Acoustical Source:	Buzzer 85 dB (1m) with four different tones
Rated Voltage:	24V DC
Module Colors Available:	Red, Amber, Green, Blue, Clear/white
Cable:	Factory sealed cable, Ø 8 mm, length 3 meter

	CURRENT	RATINGS	
LE	:D	BUZZ	ZER
Signal Lir	ne Current	Signal Line Current	Inrush Current
Red, Amber	Green, Blue, Clear	Signal Line Current	illiusii Cullelli
approx	. 40 mA	approx. 40 mA	approx. 250 mA



How to Order



LR6-EX SERIES Explosion Proof

CE 🔂 II 3 G Ex nA IIC T4 Gc, II 3 D Ex tc IIIC T80°C Dc IP65 2014/34/(ATEX): EN 60079-0:2012 / A11:2013, EN 60079-15:2010, EN 60079-31:2014

Explosion Proof Signal Tower Ø60mm

Description

Explosion-safe Signal Tower featuring an LED light that is versatile and energy-efficient. The vertical and horizontal cut lenses in combination with a double-reflection system enhances the LED light diffusion to create a unique, full and brilliant light. The lenses and main body are made of strong synthetic materials with characteristics to withstand harsh environments. In addition to its "continuous lighting" condition, the Signal Tower can also be ordered with flashing / non-flashing functions

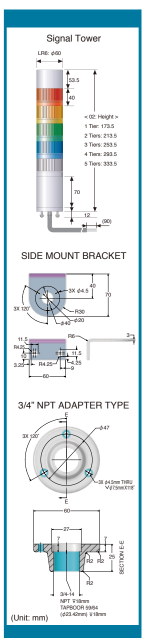
Features

- Explosion-safe for gas and dust
- Suitable for Zone 2 and Zone 22
- CE compliance in accordance to ATEX
- A Uniform 360° Light-Emitting Design
- Unique Method of Fully Enclosed Sound Module Ingress protection of IP65
- 1 to 5 tiers are available

- 3/4" NPT adapter for pole mount is available as an option
- · Available with "flashing/non flashing" and four audible buzzer alarm sounds
- Wall mount or 3/4" NPT mount



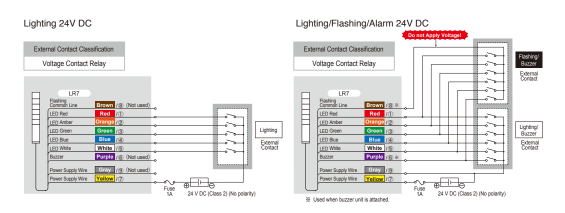
Dimensions



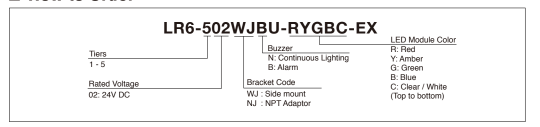
■ Specifications

•	
Explosion-safety:	(€
CE conformities:	EN 60079-0, EN 60079-15, EN 61241-0, EN 61241-1
Certification:	EC-Declaration of conformity
Ambient Temperature:	-20 °C to +50 °C
Ingress Protection:	IP65 to EN 60529
Material:	PC towerbody
Lighting Source:	A Uniform 360° Light-Emitting Design
Acoustical Source:	Buzzer 88 dB (1m) with four different tones
Rated Voltage:	24V DC
Module Colors Available:	Red, Amber, Green, Blue, Clear/white
Cable:	Factory sealed cable, Ø 8 mm, length 3 meter

	CURRENT	RATINGS	
LE	:D	BUZZ	ZER
Signal Lir	ne Current	Signal Line Current	Inrush Current
Red, Amber	Green, Blue, Clear	Signal Line Current	illiusii Cultelli
approx.	40 mA	approx. 40 mA	approx. 250 mA



■ How to Order

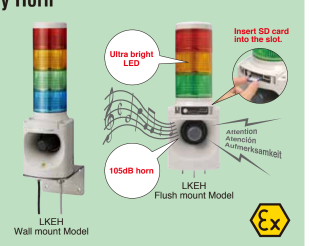


LKEH-FE-EX, LKEH-FV-EX Explosion Proof

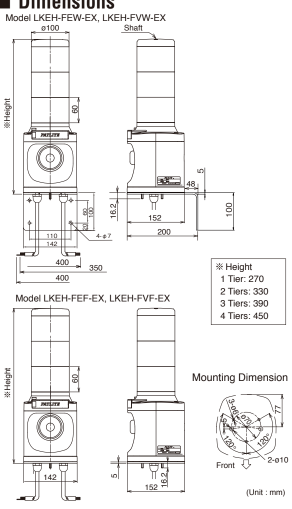
CE 🔂 II 3GD Ex nA IIC T4 Gc, Ex tc IIIB T85°C Dc IP54 94/9/Ex(ATEX)CENELEC:EN 60079-0, EN 60079-15, EN 60079-31

105dB(A) MP3 Field Programmable Annunciator, Melody Horn

- · Explosion-safe for gas and dust
- Suitable for Zone 2 and Zone 22
- CE compliance in accordance to ATEX
- · Super bright LED colors correspond to different voice, sounds, chimes and melodies.
- Voice alert messages of up to 63 seconds (64kbit/s) with 5 channels can be played back.
- 32 combinations of sounds, chimes and melodies are pre-recorded.
- 8 sounds can be played back by a bit input, and 32 sounds by binary input.
- Volume is adjustable from 0 to 105dB at 1 meter.
- Field programmable with MP3 by SD card for the model LKEH-FV-EX.
- Well visible with the super bright 100mm diameter LED from far distance.
- · Robust design to withstand against 2G vibration.
- The body is made of Acrylonitrite-Ethylene-Styrene for weather resistance.
- Easy to control by only one common wire for both LED units and audible signals.
- NPN is standard. PNP open collector type is also available on order.



Dimensions



Sound Selection Charts

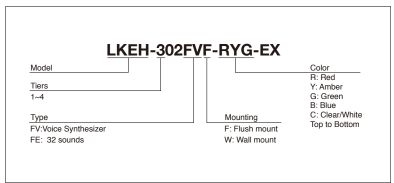
- Pre-recorded on model LKEH-FE-EX.
- 8 sounds can be played back by a bit input, and 32 sounds by binary input.

Веер	Beep Stutter + Bell		Annie Laurie
Stutter	Stutter Synthesized Melody		London Bridge
Bell	Chime	Ringing Phone	Mary`s Lamb
Yelp	Call Sign	Two Tone	Camptown Races
Rapid Hi Lo	Train Ride	Alarm Clock	Amaryllis
Melody Chime	Galloping Hi Lo	Ringing Hi Lo	Symphony #40
Synthesized Piano	Alien Chatter	Fur Elise	Ave Maria
Synthesized Bell	Falling Crystals	Minuet	Grandfather's Clock

Model	MP3	Power
LKEH-FEF-EX/LKEH-FEW-EX		14.2W
LKEH-FVF-EX/LKEH-FVW-EX	Supports	14.2W

SD card(SD-2GP) for the model LKEH-FVF-EX and I KFH-FVW-FX sold separately.

How to Order



Specifications

Model	Rated Voltage	Voltage Range	MP3, Melody	Operating Temperature Range	Recordable Duration	Sound Pressure (at 1m)	Messages	Mass
LKEH-FEF-EX			Type-E		Prerecorded		8ch bit input, 32ch binary input	2.8Kg
LKEH-FEW-EX	24V DC	24VDC±10%	Type-E	-10°C to +50°C,	Prerecorded	105dB	8ch bit input, 32ch binary input	3.2Kg
LKEH-FVF-EX	24V DC	24VDG±10%	MPEG1-Audio layer III, 64kbit/s	Humidity 85% or less	63 sec.	10506	5ch bit input, 31ch binary input	2.8Kg
LKEH-FVW-EX			MPEG1-Audio layer III, 64kbit/s		63 sec.		5ch bit input, 31ch binary input	3.2Kg

The mass indicated is based on a 3 tiered LED Model LKEH. The mass will change in conjunction with the number of tiers. Add or remove 0.2 Kg per module.

EHS-EX, **EHV-EX** Explosion Proof

CE 🐼 II 3GD Ex nA IIC T4 Gc, Ex tc IIIC T85°C Dc IP65 94/9/EC(ATEX)CENELEC:EN 60079-0, EN 60079-15, EN 60079-31

105dB (at 1m) Melodies & Chimes Horn

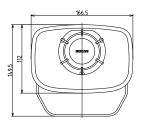
- Protection Rating of IP65.
- · Explosion-Safe for gas and dust
- Suitable for Zone 2 and Zone 22
- CE Compliance in accordance to ATEX
- EHS-EX comes with 32 preloaded melody and alarm sounds with adjustable volume up to 110dB (@ 1m).
- Robust, indoor and outdoor use with vibration resistance up to 4.5G.
- EHV-EX comes with 63 preloaded crisp and clear melody and alarm sounds with adjustable volume up to 110dB (@ 1m).
- EHV-EX offers a field-programmable MP3 function with a maximum of 220 sec. of recording time (@ 64kbps) and an adjustable volume up to 105dB (@ 1m).
- Ideal for plant-wide notification, public address and process control.
- UL464, CSA-C22.2 NO.205-M1983, FCC Part 15 Subpart B Class 4.
- CE, RoHS Compliant (EHS-M1 and EHV-M1 Only).

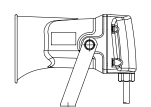


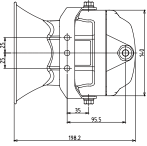
EHS-EX EHV-EX



Dimensions



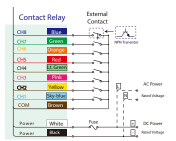




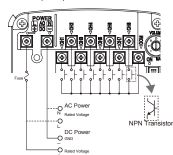
(Unit: mm)

■ Wiring Diagram

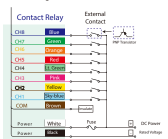
Non-voltage (NPN) Wiring



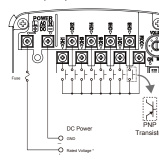
Terminal (NPN)



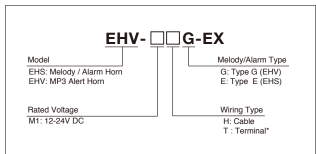
PNP Wiring



Terminal (PNP)



■ How to Order



■ Specifications

Model	Rated Voltage	Voltage Range	Power Consumption	Rated Current Consumption	Sound Pressure (max)	Operating Temperature Range	No. of Playback Messages	Protection Rating	Wiring Type	Mass
EHS-M1HE-EX	10 041/ DC	10.8V to	4W	450mA (max)	Alarm: 110dB (at 1m)	-20 °C to +50°C	Bit Input: 8	IP65	Cable	1.25kg
EHS-M1TE-EX	12 - 24V DC 26.4V DC	26.4V DC (at 24V DC)	450IIIA (IIIAX)	Alaini. 1100D (at 1111)	(Less than 85% RH)	Binary Input: 32	11-00	Terminal	1.23Kg	
EHV-M1HG-EX	12 - 24V DC	10.8V to	4W	400m A (max)	Alarm: 110dB (at 1m)	-20 °C to +50°C	Bit Input: 8	IP65	Cable	1.051.0
EHV-M1TG-EX	12 - 24V DC	26.4V DC	(at 24V DC)	400mA (max)	MP3: 105dB (at 1m)	(Less than 85% RH)	Binary Input: 63	1205	Terminal	1.25kg

Note 1: The sound pressure level is based on measurements under controlled conditions (voice-synthesized 1 kHz sine wave played back from a distance of 1 meter), therefore the surrounding environmental conditions and message content will result in different values for the sound pressure level.

Note 2: Even when starting two or more units simultaneously, a lag will occur during message playback. MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thompson Licensing.(Model EHV)

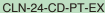
CLN-24-CD-PT-EX Explosion Proof

CE 🐼 II 3GD Ex nA IIC T4 Gc, Ex tc IIIC T135°C Dc IP65 94/9/Ex(ATEX)CENELEC:EN 60079-0, EN 60079-15, EN 60079-31

Water/Oil Resistant LED Work Light

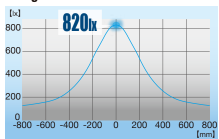
- 820 lx brightness, equivalent to a 40 watt incandescent bulb
- 60,000 hrs., or about 7 years of long service life (*1)
- IP66G, IP67G, IP69K protection (*2)
- 24V DC (Polarized)
- IEC62471 Compliance (Photobiological Safety Standard)
- Daylight Color Temperature (6,500K) suitable for very detailed work
- Comes with a flexible stainless-steel angle bracket for versatile installation (*3)
- Wide operating ambient temperature range (-40°C to +60°C)
- Low current draw of 174mA
- Very compact, light-weight and durable design
- (Thickness) 22.2mm X (Width) 85mm X (Height) 128mm







■ Light Distribution Characteristics



High power LED with 820 lx provides sufficient illumination with only a 174mA current draw.



Stainless steel flexible angle bracket allows a versatile installation, instantly enabling direct illumination to the work area.

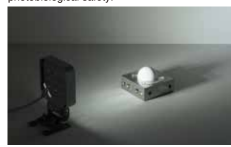






* The pan/tilt brackets can also be removed for Rear Attachment applications.

Color temperature of 6,500K is suitable for detailed and fine work, while providing photobiological safety.



Natural light distribution when illuminating a wider work area with an equivalent to a 40W incandescent bulb with 550 lumens.



■ Specifications

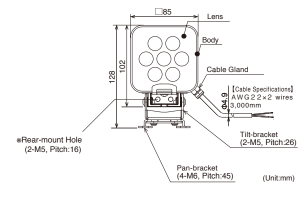
Model	CLN-24-CD-PT-EX
Color Code (Color)	CD (Daylight)
Color Temperature (typ.)	6500K
Illumination (typ.) (Centered at 24VDC) 1m	820 lx
Total Luminous Flux (typ.)	550 lm
Rated Voltage	24V DC (Polarized)
Operating Voltage Range	24V DC ±10%
Rated Current/Power Consumption	174mA ±10% / 4.2W
Operating Ambient Temperature	-40°C to +60°C (90% RH, No Condensation)
Main Unit Material	Body: Aluminum Alloy, Lens: Tempered Glass
Protection Rating	IP66G/67G (JIS C 0920)/69K (DIN 40050 part 9) (excluding cable end)
Mounting Location/Direction	Indoor / Any Direction
Insulation Resistance	DC 500V 5MΩ or more
Withstand Voltage	500VAC for 1 minute (Between terminals and chassis)
Vibration Resistance	30Hz total amplitude 0.3mm ^{ps} Back and forth, up and down, right and left for 2 hours each Total amplitude 0.3mm ^{ps} (10-57Hz), Acceleration 19.6m/s²
Mass (Tolerance ±10%)	430g

- *1 : The typical value of LED brightness is 70% of the original specification, but may vary depending on actual applications.

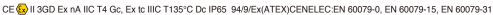
 *2 : IP66G and IP67G are Japanese Industrial Standards (JIS C0920-2003), and IP69K is the German DIN 40050 PART9 Standard.

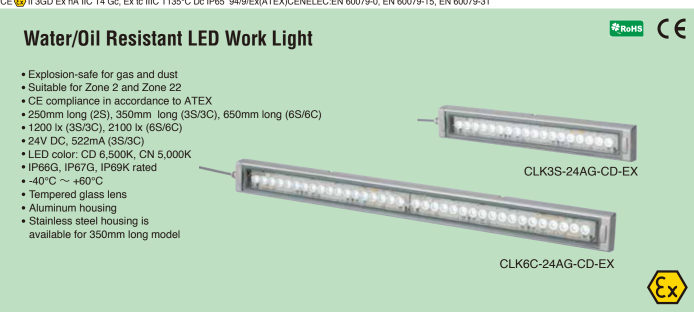
 *3 : CLN-24-CD-PT-EX Work Light can only be installed where risk of mechanical danger is limited to 2 Joules of impact energy

Dimensions

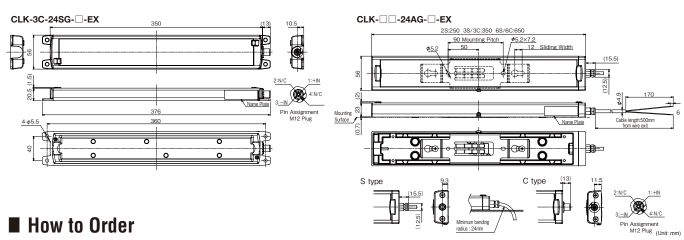


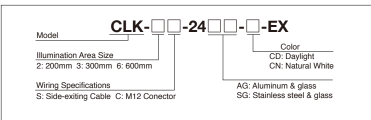
CLK-24-EX Explosion Proof





■ Dimensions



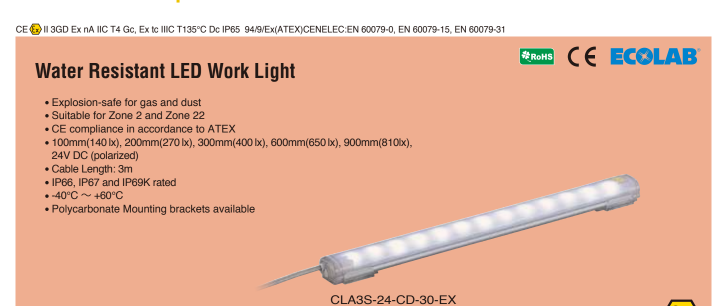


■ Specifications

•						
Model	CLKEX					
LED Color	Day light(CD) / Natural White(CN)					
Rated Voltage	24V DC					
Operating Voltage Range	Rated Voltage ± 10%					
Current Consumption	522mA ± 40mA (3S/3C type)					
Light Source	High intensity LED × 18 elements (3S/3C type)					
Luminous Intensity at Optical Center (lx at 1m)	1200 (3S/3C type)					
Main Body	Housing: Aluminum, Cover: Tempered glass					
Operating Temperature Range	-40°C~+60°C (No condensation 90%RH or less)					
Mounting Direction	Any Direction (for indoor use only)					
Protection Rating	IP66G/IP67G (IEC 60529)/IP69K (DIN 40050 part 9)					
Vibration Resistance	19.6m/s2					
Mass	1490g (3C type)					

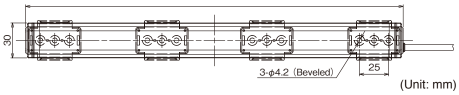
The LED Worklight may only be installed in places where risk of mechanical danger is limited to an impact energy of 2 Joules (1 Kg mass dropped at 20cm height).

CLA-EX Explosion Proof

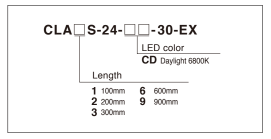


■ Dimensions

CLA1S:124, CLA2S:224, CLA3S:324, CLA6S:624, CLA9S:924



■ How to Order



Options



■ Specifications

-										
Models	Luminous Color	Length	Rated Voltage	Operating Voltage Range	Rated Current Consumption	Center Radiation (lx/50cm)	Mounting Direction	Vibration Resistance	Mass	
CLA1S-24-CD-30-EX	Daylight	100mm	24V DC (Polarized)			104mA	140			80 g
CLA2S-24-CD-30-EX	Daylight	200mm			208mA	270	Any Direction		130 g	
CLA3S-24-CD-30-EX	Daylight	300mm			24V DC±10%	240mA	400	(Indoor Use)	19.6m/s²	180 g
CLA6S-24-CD-30-EX	Daylight	600mm				480mA	650			340 g
CLA9S-24-CD-30-EX	Daylight	900mm			720mA	810			500 g	