ATEX DIRECTIVE 2014/34/EU



EQUIPMENT MARKING OF PELI 3315Z0 LIGHT

A CE mark (ATEX marking) •—

Explosion protection marking •

1725

II 1G Ex ia IIC T4 Ga II 1D Ex ia IIIC T130ºC Da TRAC13ATEX0009X

E General safety advises for safe use of the product

B Ex marking for explosive Gas atmospheres C Ex marking for explosive Gas atmospheres

TRAC

D EC/EU type examination certificate number

The ATEX markings in this document are just for illustration purpose

D EC/EU TYPE EXAMINIATION CERTIFICATE NUMBER

13

X Suffix denotes special conditions of certification – refer to certificate. U Suffix denotes Ex component approval



0009



ATEX MARKING FOR MINING

M1 Ex ia I Ma

0;0		MINING I M1 Ex ia I Ma	
Equipment Group	I	Approved for Mining	
Equipment	MI	2 Levels of protection / 2 independant faults	
Category and Environment	MII	1 Level of protection / based on normal operation	
Specific marking	Ex	Explosion protection	
Type of protection	ia/ib	Intrinsic safety level of the device in Zone 0/1	
Gas group (divided by explosive potential)	I	Methane	
Temperature Class		n/a	
Equipment Protection	Ma/Mb	High, safe with 2 faults / high, safe with 1 fault	

B ATEX MARKING FOR GAS

(ATEX marking)

II 1G Ex ia IIC T4 Ga

	GAS II 1G Ex ia IIC T4 Ga		
I	Approved for mining		
ш	No mining		
1G	Category 1, use in Zone 0/1/2		
2G	Category 2, use in Zone 1/2		
3G	Category 3, use in Zone 2		
Ex	Explosion protection		
ia/ib/ic	Intrinsic safety level of the device in Zone 0/1/2		
IIA	i.e. Propane		
IIB	i.e. Ethylene		
IIC	i.e. Hydrogen		
T1/T2/T3	Maximum surface temperature of 450°C / 300°C / 200°C		
T4/T5/T6	Maximum surface temperature of 135°C / 100°C / 85°C		
Ga/Gb/Gc	Rare failures / predictable failures / regular use		

C ATEX MARKING FOR DUST

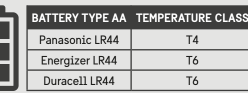
II 1D Ex ia IIIC T130°C Da

	DUST II 1D Ex ia IIIC T130°C Da		
I	Approved for mining		
II	No mining		
1D	Category 1, use in Zone 20/21/22		
2D	Category 2, use in Zone 20/21		
3D	Category 3, use in Zone 20		
Ex	Explosion protection		
ia/ib/ic	Intrinsic safety level of the device in Zone 20/21/22		
IIIA	i.e. Flammable fibres		
IIIB	i.e. Non conductive dust		
IIIC	i.e. Conductive dust		
Т	Maximum surface temperature level is to be indicated		
Da/Db/Dc	Rare failures / predictable failures / regular use		

 $\langle \epsilon_x \rangle$

ATEX COMPLIANT BATTERIES

Hazardous location safety approvals for explosive areas, also affect the batteries that run the equipment. Different batteries might perform differently, so the ATEX certificate might be different as the tests deliver a different result (i.e. on Temperature Rating). Therefore, it is very important to ONLY use batteries that have performed the tests to obtain the ATEX certificate.



i.e. Approved batteries for Peli L1 1930 LED Zone 0 light

ATEX ZONES AND CATEGORIES CLASSIFICATION

Potentially hazardous locations are divided into Zones:

GAS ENVIRONMENT

 0, 1, 2 for Gas, Vapor, Mist • 20, 21, 22 for Dust

Torches approved for usage in these zones are divided in Categories (1, 2, 3).

PRODUCT	Category 1	Category 2	Category 3	
USER ZONE	Zone 0 / 20	Zone 1 / 21	Zone 2 / 22	
Zone Criteria	Where an explosive atmosphere is continuously present, or present for long periods of time. (> 1000 h./year) Still safe with two faults.	Where an explosive atmosphere is likely to occur in normal operation. (Between 10 > 1000 h./year) Increased safety under abnormal operating conditions.	Where an explosive atmosphere is not likely to occur in normal operation and if it does occur it will exist only for a short period of time. (< 10 h./ year) Equipment which is appropriate under normal conditions	
Hazard	Certain to occur	Likely to occur	Not likely to occur	
Approved categories	1G 1D	1G / 2G 1D / 2D	1G / 2G / 3G 1D / 2D / 3D	

Above criteria is only a rough guidance. A local, authorised supervisor should decide the ATEX Category for each Zone after strict evaluation and should decide which safety equipment is required.

GAS

Gases are divided into two groups based on the LEL and UEL values.

Ex II 1G ia IIC T4 Ga Typical Equipment Marking for Gas Atmospheres

INDUSTRY	GAS GROUP	SUBSTANCE	MIE MINIMUM IGNITION ENERGY	SELECTION OF EQUIPMENT
Mining industry Group I	I	Methane	200 µJ	For mines susceptible to methane
Surface industry Groupe II	IIA	Propane	180 µJ and higher	For atmospheres containing propane/ butane/ oil/ ammonia or gases of an equivalent hazard.
	IIB	Ethylene	60 μJ - 180 μJ	For atmospheres containing ethylene/ ether or gases of an equivalent hazard.
	IIC	Hydrogen	20 μJ - 60 μJ	For atmospheres containing hydrogen/ acetylene or gases of an equivalent hazard.

• The Auto-Ignition Temperature is the temperature,

 Because there is NO correlation between Ignition Energy and Ignition Temperature for the gas groupings,

• The Temperature Class is based on use in an ambient temperature of -20/*40°C (no need to be shown). If the

ambient temperature differs from that range, it needs to

another source of ignition.

a temperature code was established:

in °C, at which a gas will ignite spontaneously without

DUST

Dust areas are defined as group III and refers to equipment intended for use in spaces with an explosive dust atmosphere other than mines susceptible to

Ex II 1 D ia IIIC T130º C Da

DUST GROUP	SUBSTANCE	SELECTION OF EQUIPMENT	EXAMPLES
IIIA	Flammable fibers > 0,5mm	Explosive surface > 1000 hrs/yr	Wood shaving
IIIB	Non-conductive dust with electrical resistivity > 103 Ωm	Explosive surface between 10 and 1000 hrs/yr	Saw dust, flour
IIIC	Conductive dust with electrical resistivity ≤ 103 Ωm	Explosive surface between 10 and 10 hrs/yr	Metal dust

Group III electrical equipment is marked with a temperature with 'T' prefix detailing the actual maximum temperature that may be found on any surface accessible by a potentially explosive dust atmosphere. Ignition temperature of a specific dust hazard must be higher than maximum surface temperature displayed on electrical equipment.

IGNITION TEMPERATURES FOR COMMON COMBUSTIBLE DUSTS

DUST Type	DUST GROUP	DUST LAYER (5MM) MINIMUM IGNITION TEMPERATURE (°C)	DUST CLOUD MINIMUM IGNITION TEMPERATURE (°C)
Aluminium	IIIC	450	560
Blasting Dust (Paint Shreds)	IIIB	270	390
Coal	IIIB	380	560
Flour (Wheat)	IIIB	450	430
Grain	IIIA	290	490
Iron Powder	IIIC	450	520
Paper Fibre	IIIA	335	470
PVC	IIIB	440	680
Resin (Epoxy)	IIIB	240	532
Rubber	IIIB	450	470
Soot	IIIB	450	720
Starch (Maize)	IIIB	490	430
Sugar	IIIB	460	360
Wood (Flour)	IIIB	305	470

MAXIMUM SURFACE TEMPERATURE

TYPE	GROUP	MINIMUM IGNITION TEMPERATURE (°C)	MINIMUM IGNITION TEMPERATURE (°C)
Aluminium	IIIC	450	560
Blasting Dust (Paint Shreds)	IIIB	270	390
Coal	IIIB	380	560
Flour (Wheat)	IIIB	450	430
Grain	IIIA	290	490
Iron Powder	IIIC	450	520
Paper Fibre	IIIA	335	470
PVC	IIIB	440	680
Resin (Epoxy)	IIIB	240	532
Rubber	IIIB	450	470
Soot	IIIB	450	720
Starch (Maize)	IIIB	490	430
Sugar	IIIB	460	360
Wood (Flour)	IIIB	305	470

The use of any other batteries invalidate the Ex Certificate.

ATEX

IP RATING CHART

IP ("Ingress Protection") ratings are defined in international standard EN 60529 and rate the degree of protection provided by electrical enclosures against intrusion from solids and liquids (objects, particles, dust, water, etc.). The higher the value of each digit, the greater the protection.

SOLIDS		DEFINITION	LIQ
0		No Protection against contact and ingress of objects	
1	→	Protected against solid objects greater than 50mm in size, like a hand	
2	↓ • • • • • • • • • • • • • • • • • • •	Protected against solid objects greater than 12.5 mm in size, like a finger	
3	↓ • • • • • • • • • • • • • • • • • • •	Protected against solid objects greater than 2.5 mm in size like a screwdriver	
4	↓ .*• >	Protected against solid objects greater than 1 mm in size, like a thick wire	
5		Dust protected. Limited ingress of dust permitted. Will not interfere with operation of the equipment	
6		Dust tight. No ingress of dust	

	LIQUIDS		DEFINITION	
	0		No Protection	
\dashv	1		Protected against water drops	
	2		Protected against water drops at a 15 degree angle	
	3	>■-	Protected against water spray at 60 degree angle	
	4		Protected against water splashing from any angle	
\dashv	5	⇒	Protected against water jets from any angle	
4	6	\$ > 	Protected against powerful jets of water	
	7		Watertight against the effects of temporary submersion in water. Test requires 30 minutes at 1 meter depth	
	8		Watertight against the effects of continuous submersion in water (up to 4 hours)	

US (UL) <™ VERSUS EUROPEAN (€ (EX) CLASSIFICATION

	HAZARDOUS AREA ELECTRICAL GUIDELINES				
SUBSTANCE		TYPICAL ENVIRONMENTS	US CLASSIFICATIONS	EUROPEAN CLASSIFICATION	VOLATILITY*
	Flammable Gasses,	Oil Refinery	Division 1	Category 1 / Zone 0 (Hazard Certain)	MOST
CLASS	Vapors or Liquids	Paint Warehouse	(Hazard Likely)	Category 2 / Zone 1 (Hazard Likely)	+
I	(Acetylene, Hydrogen, Ethylene, Propane)	Offshore Oil Rig Spray Booth	Division 2 (Hazard Not Likely)	Category 3 / Zone 2 (Hazard Not Likely)	
	O I I D I	Coal Mine	Division 1	Category 1 / Zone 20 (Hazard Certain)	
CLASS	Combustible Dusts (Metals [Div.1 only],	Grain Silo Munitions Factory Hay Storage Facility	(Hazard Likely)	Category 2 / Zone 21 (Hazard Likely)	
II	Coal, Grain)		Division 2 (Hazard Not Likely)	Category 3 / Zone 22 (Hazard Not Likely)	
CLASS	Ignitable Fibers & Flyings	Paper Mill Woodworking Facility	Division 1 (Hazard Likely)	N/A	
III	(Machined Magnesium)	Textile Mill Cotton Gin	Division 2 (Hazard Not Likely)	N/A	LEAST

* A torch certified to Category 1 (Zone 0) is safe for use in areas rated Category 2 (Zone 1) and Category 3 (Zone 2). Conversely the opposite is not possible. This information should be taken only as a guideline. Contact us for specific details on both, US and European

DIRECTIVE 2014/34/EU



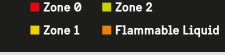
The ATEX Directive is a Directive adopted by the EU for products intended for use in Potentially Explosive Atmospheres. ATEX Directive 1994/9/EC became mandatory for manufacturers and end users on the 1st of the 26th of February 2014 and has been applicable since 1, and Zone 0 depending on the level of risk. With the the 20th of April 2016.

The ATEX Directive 2014/34/EU regulates that manufacturers are forced to supply properly certified electrical equipment to be used in potentially explosive areas. From the workers side there is another ATEX Directive (1999/92/EC) that regulates the requirements for improving the safety and health protection of workers, of the potential risk from explosive atmospheres. Both Directives are mandatory.

classified according to the potential hazardous risk so that only appropriate certified equipment can be used there. With the old CENELEC (previous Directive), different July 2003. The new Directive, 2014/34/EU, was released on areas were divided into three classifications: Zone 2, Zone ATEX Directive, every Zone is associated to a Category, and every electrical equipment is classified according to these categories, certifying in which areas it can be safely

These Directives state that each area needs to be

Under the reviewed ATEX Directive for Zone 0 & 1 areas, the standard EN 60079-0:2012 came into effect in April 2015. The most significant change was the need to mould in anti-static material or apply anti-static coating to the products in order to successfully pass the strict ATEX test.





Ex II 1G ia IIC T4 Ga

TEMPERATURE CLASS

TEMPERATURE CLASS	IGNITION TEMPERATURE	EXAMPLES
T1	≥ 450°C	Propane, Lighting gas, Hydrogend
T2	≥ 300°C	Ethyl alcohol, Ethylene, Acetylene
Т3	≥ 200°C	Fuel
T4	≥ 135°C	Acetaldehyde, Ethylether
T5	≥ 100°C	Hydroxylamine
T6	≥ 85°C	Carbon disulfide