MilDefender

Il meglio delle forniture ad alto contenuto tecnologico

www.mildefender.com

LEARN MORE ABOUT + OUR PRODUCTS



AVAILABLE IN 18 LANGUAGES!



www.peli.com

www.pelicatalogue.com

www.peli.com/webinars





EMEA

EUROPE, MIDDLE EAST & AFRICA HEADQUARTERS

PELI PRODUCTS, S.L.U. C/ Provença, 388 Planta 7 08025 • Barcelona, Spain Tel +34 934 674 999 Fax +34 934 877 393 www.peli.com

PELI PRODUCTS FRANCE

SAS 20/22 Rue des Petits Hôtels 75010 Paris, France Tel +33 (0)1 44 83 95 63 Fax +33 (0)1 44 83 95 68 www.peli.com

PELI HARDIGG UK Unit 4, Brookfield Industrial Estate Leacon Road Ashford Kent TN23 4TU Tel + 44 (0) 1233 895 895 Fax +44 (0) 1233 895 899 www.peli.com

U.S.A.

U.S.A. & GLOBAL **HEADQUARTERS**

23215 Early Avenue Torrance, CA 90505 USA Tel 310.326.4700 800.473.5422 (Outside CA) Fax 310.326.3311 www.pelican.com

GERMANY

PELI PRODUCTS GERMANY GmbH Düsseldorf Kö-Bogen **Business Center** Königsallee 2b, 5th Floor 40212 Düsseldorf, Germany Tel +49 (0) 211 882 42 401 Fax +49 (0) 211 882 42 200 www.peli.com

UAE

PELICAN PRODUCTS FZE JAFZA One Building A office 1511/1512 Jebel Ali Free Zone gate 5 P.O.Box 261008 Dubai - United Arab Emirates Tel +971 4 8876550 Fax +971 4 8876549 www.pelican.com www.peli.com

TURKEY

PELI PRODUCTS ANKARA BRANCH OFFICE Beştepe Mahallesi, Nergis Sokak No:7/2 Via Flat İş Merkezi, Plaza Cubes No:87 Tel +90 312 248 13 86 www.peli.com

PELICAN HARDIGG

147 North Main Street South Deerfield, MA 01373 Tel (800) 542 73 44 Fax (413) 665 8330 www.pelican.com

* We also have offices in Canada, Japan, China, Australia, South Korea and India

PELI LIMITED LIFETIME* WARRANTY

Peli Products, S.L.U. ("Peli") guarantees its lights and headlamps for a lifetime* against breakage or defects in workmanship. This guarantee does not cover the lamp or batteries. All warranty claims of any nature are barred if the product has been altered, damaged or in any way physically changed, or subjected to abuse, misuse, negligence or accident. For complete warranty details, see www.peli.com/WARRANTY

*Lifetime guarantee not applicable where prohibited by law.

Distributed by:











©2020 Peli Products, S.L.U. All trademarks are registered and/or unregistered trademarks of Pelican Products, Inc., its subsidiaries and/or affiliates. All details included in this catalogue are correct when printed but for most updated information please visit www.peli.com and www.pelicatalogue.com.
Part No. 0030-000-501E DEC 20

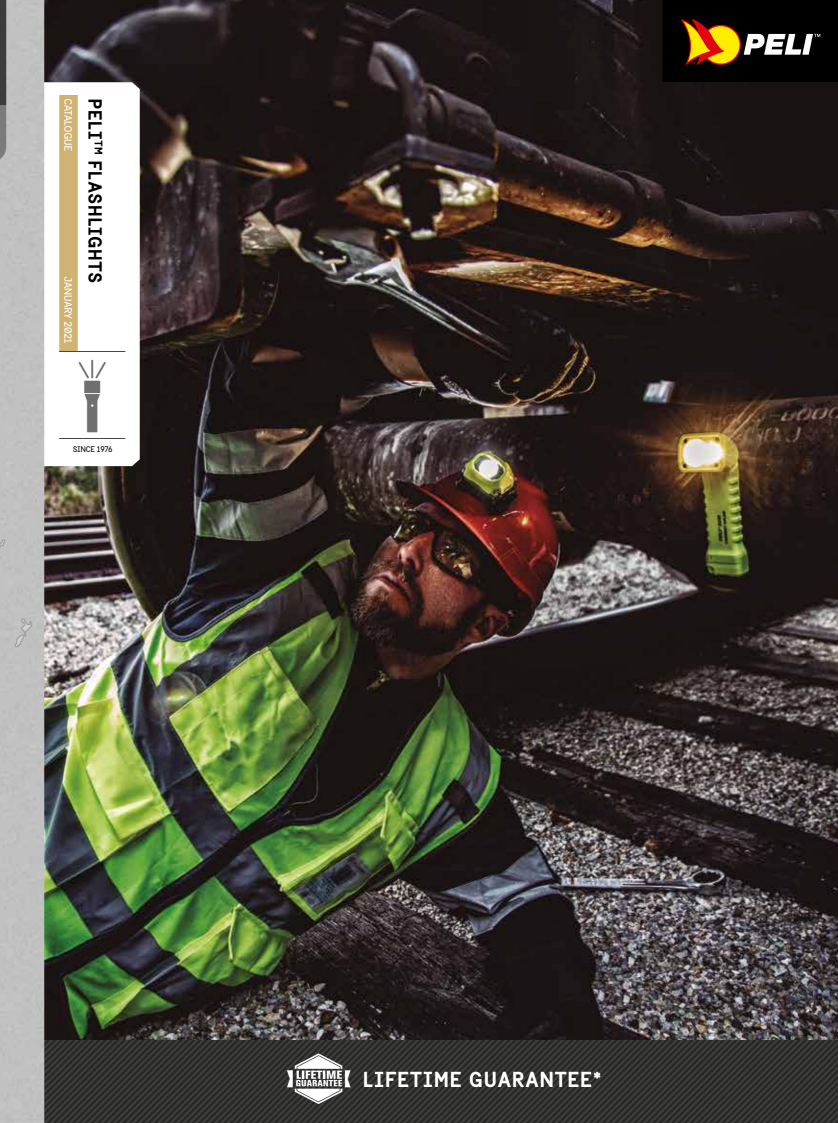


Check out our latest posts on Peli Lights, get to know our Pro Users and take part in our differe











+ TABLE OF CONTENTS

PERFORMANCE PELI FLASHLIGHTS	3
SAFETY	4-5
PELI FLASHLIGHTS	
Small Lights	6
Medium Torches	7-8
Large Lights	9
Atex Torches	10-13
Tactical Lights	14-15
Headlamps	16-17
PELI LIGHT MOUNTING & HOLSTER	18
LIGHTING FEATURES	18
SPECIFICATIONS	19-21
FULL LINE OVERVIEW	22-23

PELI™ FLASHLIGHTS

When you're in a situation that requires a lighting tool, you want to make sure you have the right one. Since 1976, PELI has illuminated the world's darkest and most dangerous places with specialised, professional lighting tools, including ATEX approved models, to support professionals, outdoor enthusiasts and everyday do-it-yourself hobbyists. Regardless of the purpose, our lighting tools enable you to accomplish your tasks in a safer and more efficient manner.

Engineered in the U.S and Guaranteed for Life.



PERFORMANCE PELI FLASHLIGHTS

+ STANDARDS AND RATINGS

(Applicable to torches only)



LIGHT OUTPUT

Light Output is the total luminous flux. It is the total quantity of emitted overall light energy as measured by integrating the entire angular output of the portable light source. Light output in this standard is expressed in units of lumens.



RUN TIME

Run Time is defined as the duration of time from the initial light output value - defined as 30 seconds after the point the device is first turned on - using fresh batteries, until the light output reaches 10% of the initial value.



BEAM DISTANCE

Beam Distance is defined as the distance from the device at which the light beam is 0.25 lux (0.25 lux is approximately the equivalent of the light emitted from the full moon "on a clear night in an open



PEAK BEAM INTENSITY

Peak Beam Intensity is the maximum luminous intensity typically along the central axis of a cone of light. The value is reported in candela and does not change with distance.



WATER RESISTANT

Water Resistant - IPX4 Water splashed against the device from any direction shall have no harmful



WATER PROOF/SUBMERSIBLE

Water Proof // IPX7 – Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed in water under standardized conditions of pressure and time. **Submersible // IPX8** – Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions which shall be stated by manufacturer, but which are more severe than for IPX7.

ANSI STANDARDS ☐ (AMERICAN NATIONAL STANDARDS INSTITUTE)

Why create standards? While Peli was one of the first manufacturers to use quantifiable test procedures, the need was recognised to develop a common language that customers could use to select the right torch for their specific needs. As a result, the American National Standards Institute (ANSI), with input from the torch industry, developed performance standards and symbols to effectively communicate a light's features and benefits. The Resulting ANSI/NEMA FL 1 Standards include the following six criteria.

+ GLOSSARY OF TERMS

CANDELA A unit of measurement of the intensity of light that is emitted by a light source in a particular direction.

LUX The unit of luminous flux in the International System, equal to the amount of light given out through a solid angle by a source of one candela intensity radiating equally in all

LUMEN A unit of measurement of the amount of brightness that comes from a light source. Lumens define "luminous flux," which is energy within the range of frequencies we perceive as light.

INTEGRATING SPHERE An

integrating sphere is a measurement device with an entrance port that can accept all the directional light output of the device under test, or can totally enclose the device itself. The walls of the sphere should be highly diffuse with high reflectivity (>80%) and the spectroradiometer should be shielded from direct view of the device under test by a baffle system.

IP (INGRESS PROTECTION) - These ratings specify the environmental protection the enclosure provides. The IP rating normally has two numbers

The first number represents protection from solid objects or materials (dust) where as the second number represents protection from liquids (water). With the IP rating IP 54, 5 describes the level of protection from solid objects and 4 describes the level of protection from liquids as described by the IP Rating System (Solids vary from 0-6 IP rating, Liquids vary from 0-8 IP

RECHARGEABLE Denotes a torch which contains rechargeable batteries and charging station. These models are shown with the rechargeable icon.



To meet the exacting requirements of ATEX directive 2014/34/EU, Peli Lights are tested to ensure that they pose no threat of ignition when operating within hazardous locations. Using approved laboratories, the lights are tested to ensure that they will withstand rigorous impact and drop tests, severe environmental exposure and meet a minimum of IP54 water and dust ingress protection. Longevity and safety are assured by design. Each light certified by ATEX should have a code printed on its body. This code advises the user as to the area in which it can be safely used without risk of explosion.

(Ex II 1G EX IA OP IS IIC T4 GA

ATEX code corresponding to the 1975Z0 torch

Need more information about ATEX? Please visit www.peli.com/atex







+ COMPARISON TABLE US (UL, FM) AND EUROPEAN (ATEX) CLASSIFICATIONS

Download our poster on ATEX Directive 2014/34/EU.



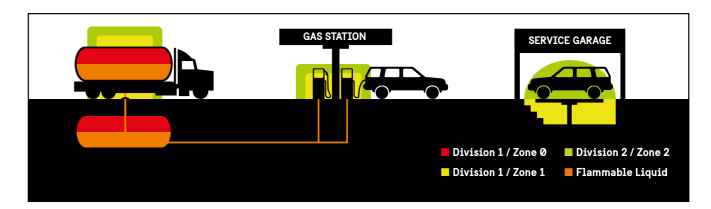
		HAZARDOUS AREA E	LECTRICAL GUIDELI	NES	
	SUBSTANCE	TYPICAL ENVIRONMENTS	US CLASSIFICATIONS	EUROPEAN CLASSIFICATION	VOLATILITY*
	Flammable	– Oil Refinery –	Division 1	Category 1 / Zone 0 (Hazard Certain)	MOST
CLASS I	Gasses, Vapors or Liquids (Acetylene, Hydrogen,	– Paint Warehouse – – Offshore Oil Rig –	(Hazard Likely)	Category 2 / Zone 1 (Hazard Likely)	
	Ethylene, Propane)	– Spray Booth –	Division 2 (Hazard Not Likely)	Category 3 / Zone 2 (Hazard Not Likely)	
			Division 1	Category 1 / Zone 20 (Hazard Certain)	
CLASS II	Combustible Dusts (Metals [Div.1 only], Coal, Grain)	- Coal Mine - - Grain Silo - - Munitions Factory - - Hay Storage Facility -	(Hazard Likely)	Category 2 / Zone 21 (Hazard Likely)	
		nay storage ractiffy	Division 2 (Hazard Not Likely)	Category 3 / Zone 22 (Hazard Not Likely)	
CLASS TIT	Ignitable Fibers	– Paper Mill – – Woodworking Facility –	Division 1 (Hazard Likely)	N/A	
CLASS III	& Flyings (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 Directives.

US CLASSI	FICATIONS	EUROPEAN CLASSIFICATION	ONS
Division 1: Where volatile substances can exist all of the time or some of the time under	substances are not likely	Category 1 / Zone 0: Flammable material present for long periods (more than 1.000 hours* a year).	Category 3 / Zone 2: Flammable material present for short periods (less than 10 hours*
normal operating conditions.	to exist under normal operating conditions.	Category 2 / Zone 1: Flammable material present in normal operation (10- 1.000 hours* a year).	a year).

^{*} These hours are guidelines adopted by various organisations. They are not coming from official ATEX sources.

+ DIAGRAM OF CLASS / DIVISIONS / ZONES





Nothing beats the versatility of a hand-held light. Easy to carry, stash in a pocket, or clip to a helmet, these lights do

just about everything. You'll even find photoluminescent models with "glow-in-the-dark" material to help you find your torch in an emergency.

2010 SABRELITE™

LIGHT SOURCE// LED BATTERIES// 3 C Alkaline (not inc. I FNGTH/ 20.6 cm (8.11") CERTIFICATIONS//



1920

LIGHT SOURCE// LED

BATTERIES// 2 AAA Alkaline (included

LENGTH// 14.0 cm (5.5") MODES//







LED

1930 L1™

LIGHT SOURCE//

BATTERIES//



2410 STEALTHLITE™ LED

LIGHT SOURCE// LED BATTERIES//

4 AA Alkaline (included LENGTH// 17.8 cm (7")

CERTIFICATIONS//





2460 STEALTHLITE™

LIGHT SOURCE// LED BATTERIES//

LENGTH// 17.8 cm (7") CERTIFICATIONS/





PELI MEDIUM TORCHES

3310PL PHOTOLUMINESCENT

LIGHT SOURCE//

BATTERTES// 3 AA Alkaline (included)

LENGTH// 15.6 cm (6.14")

MODES// High / Low / Flashing









202h

5010

LIGHT SOURCE//

BATTERIES//

LENGTH//

392

26h

15.9 cm (6.26")

High / Low / Flashing

LIGHT SOURCE// BATTERIES//

LENGTH//

15.6 cm (6.14") TNCI UDFS//

3 AA Alkaline (included

3310PL and Wall Mountable Case



3310 ELS (EMERGENCY LIGHTING SYSTEM)

5000

LIGHT SOURCE/

BATTERIES//

LENGTH// 14.2 cm (5.59")

High / Low / Flashing







LIGHT SOURCE//

BATTERIES//

4 AAA Alkaline

LENGTH// 14.9 cm (5.87")

High / Medium / Low / Flashing

586 RUN TIME 27h



5050R

LIGHT SOURCE//

BATTERIES// 1 18650 Lithium

I FNGTH// 15.6 cm (6.16")

Boost / High / Low / Flashing



















PELI LARGE LIGHTS









2010Z0 SABRELITE™

LIGHT SOURCE/ BATTERIES// 3 C Alkaline (not inclu LENGTH// 20.6 cm (8.11") CERTIFICATIONS// II 1G Ex ia op is IIC T4/T3 Ga







2220Z1 VB3™

LIGHT SOURCE/

BATTERIES// 2 CR2032 Lithium (included)

LENGTH// 8.9 cm (3.50")

CERTIFICATIONS//



2410Z0 STEALTHLITE™

LIGHT SOURCE// LED

BATTERIES// 4 AA Alkaline (included

LENGTH//

CERTIFICATIONS// II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da

2610Z0 HEADSUP LITE™





LIGHT SOURCE//

3 AAA Alkaline (included

BATTERIES//

3.8 cm (1.49")

I FNGTH//

2460Z1 STEALTHLITE™

LIGHT SOURCE//

BATTERIES//

4 AA NiMH (included) LENGTH//

> CERTIFICATIONS// II 2 G Ex ib IIC T3 Gb



1930Z0 L1™

LIGHT SOURCE//

6.7 cm (2.64")

BATTERIES// 4 LR 44 Alkaline (included) LENGTH//

CERTIFICATIONS// II 1 G Ex ia op is IIC T6/T4 Ga



1975ZØ MITYLITE™

BATTERIES// 2 AAA Alkaline (included LENGTH// 14.6 cm (5.75") CERTIFICATIONS/

LIGHT SOURCE//







2690Z0 HEADSUP LITE™

LIGHT SOURCE//

BATTERIES//

LENGTH// 7.1 cm (2.81")

CERTIFICATIONS// I M1 Ex ia 1 Ma, II 1 G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T65°C Da





* For more information on ATEX, see page 4-5

1

Includes

magnetic clip

2745ZØ HEADSUP LITE™

LIGHT SOURCE//

BATTERTES//

3 AAA Alkaline (included)

LENGTH// 5.7 cm (2.25")

CERTIFICATIONS// II 1 G Ex ia op is IIC T4 Ga

MODES//







2755ZØ HEADSUP LITE™

LIGHT SOURCE//

BATTERIES//

3 AAA Alkaline (included)

LENGTH// 5.7 cm (2.25")

CERTIFICATIONS// II 1 G Ex ia op is IIC T4 Ga

MODES//

High / Low / Flashing







2765ZØ HEADSUP LITE™

LIGHT SOURCE// LED

BATTERIES//

3 AAA Alkaline (included)

LENGTH// 5.7 cm (2.25")

CERTIFICATIONS// II 1 G Ex ia op is IIC T4 Ga

MODES//









LIGHT SOURCE//

BATTERIES// 1 Lithium Iron Phosphate (included)

LENGTH// 15.5 cm (6.11")

CERTIFICATIONS// II 1G Ex ia op is IIC T4 Ga

High / Low / Flashing / Full Time Battery Level Indication













3315Z0

LIGHT SOURCE//

BATTERIES// 3 AA Alkaline (included)

LENGTH// 15.6 cm (6.14")

CERTIFICATIONS// II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130°C Da



SEE SPECIFICATIONS CHART FOR ADDITIONAL LIGHT PERFORMANCE DATA | PERFORMANCE DATA IS TO FL 1 STANDARDS (APPLIES TO TORCHES ONLY).



* For more information on ATEX, see page 4-5, ** Only available upon min. order quantity

3345Z0

LIGHT SOURCE//

BATTERIES// 3 AA Alkaline LENGTH//

18.4 cm (7.25") CERTIFICATIONS//

II 1 G Ex ia op is IIC T4 Ga

High / Full Time Battery Level Indication



LIGHT SOURCE//

BATTERIES//

4 AA Alkaline (included LENGTH// 19.1 cm (7.51")

CERTIFICATIONS//

II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da

3610Z0 LITTLE ED™







3765Z0

LIGHT SOURCE// LED

BATTERIES// 4 AA NiMH (included) LENGTH//

13.6 cm (5.36") CERTIFICATIONS// II 1 G Ex ia op is IIC T3 Ga

MODES// High / Low / Flashing









BATTERIES// 4 C NiMH (included)

LENGTH// 22.2 cm (8.75")

CERTIFICATIONS// II 1 G Ex ia IIC T4 Ga MODES//

3415MZ0

LIGHT SOURCE//

BATTERTES// 3 AA Alkaline

LENGTH//

MODES//

18.9 cm (7.44")

High / Flashing

3715Z0

LIGHT SOURCE//

BATTERIES//

4 AA Alkaline

13.6 cm (5.36")

CERTIFICATIONS//

High / Low / Downcast / Flashing

II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130c Da

9415Z0 LED LANTERN

LENGTH//

MODES//

CERTIFICATIONS//

II 1 G Ex ia op is IIC T4 Ga







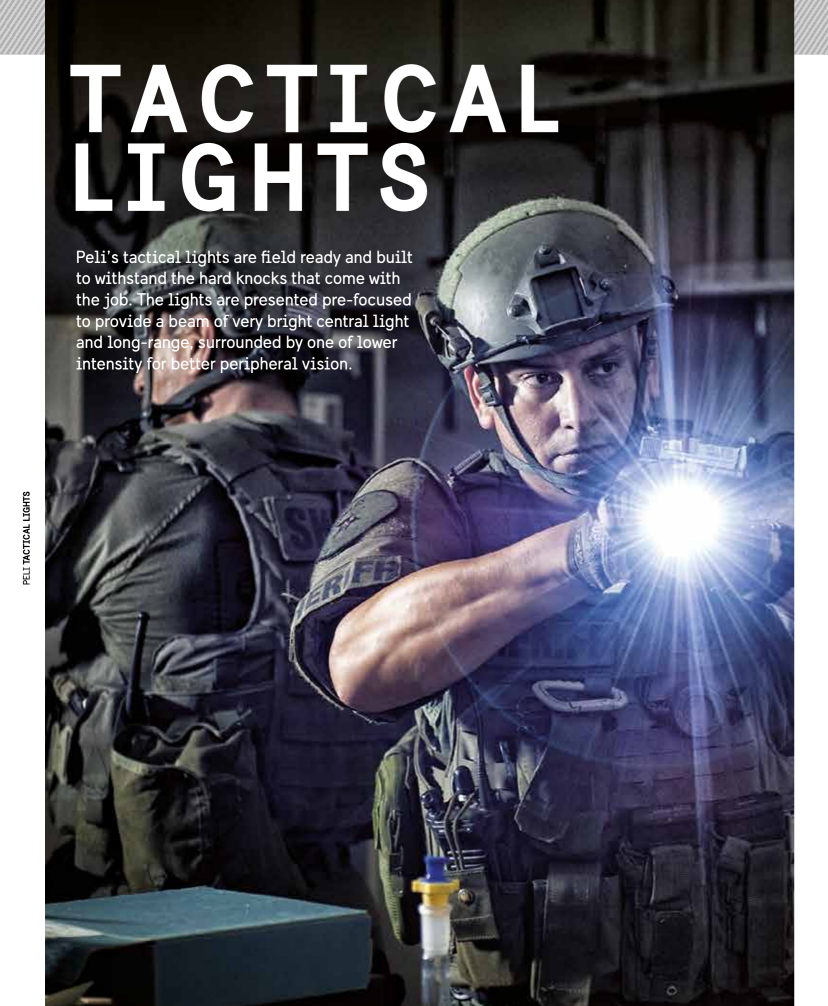
THE PELI 3715Z0 IS AN ABSOLUTE FAVOURITE



Compact and it really packs a lot of light. The three types of light are really convenient for different purposes. For instance, the large light to explore incidents and the three small LED lights to read maps or walk in dark areas. I also use this light to train in our hazmat suits. The thick rubber gloves are not an issue when working with the light. The button on top is really good to operate and the grip on the side helped me during the training. This light is really impressive. Compared to our current lights, it really stands out!

Dutch firefighter - Fire Dpt. Brabant-Noord, Boxmeer

 * For more information on ATEX, see page 4-5





7000

LIGHT SOURCE//

BATTERTES// 2 CR123 Lithium-Ion (Included

13.5 cm (5.31") MODES//

High / Medium / Low / Strobe







LIGHT SOURCE/

BATTERIES//

LENGTH//

High / Medium / Low / Full Time Battery Level Indication









7100

7060

LIGHT SOURCE// BATTERIES//

22 cm (8.65")

MODES//

1 Lithium-Ion 18650 (incl.

High / Strobe / Medium / Low / Self Programmable

LIGHT SOURCE/

BATTERIES// LENGTH/

High / Strobe / Medium / Low / Full Time Battery Level Indicat:













LIGHT SOURCE//

BATTERIES// I FNGTH//

High / Strobe / Medium / Low /

1072 RUN TIME 60h







HEADLAMPS

With up to 558 lumens, revolutionary downcast lighting, USB charging and battery level indication, these headlamps are packed with features. Other options, including night vision friendly red illumination, interchangeable body colours and multiple settings, make these headlamps your best partner for the dark.





LIGHT SOURCE//

BATTERIES// 3 AAA Alkaline (included)

LENGTH// 6.3 cm (2.48")

MODES// Variable Light Output /













LIGHT SOURCE// LED

3 AAA Alkaline (included

BATTERIES//

5.7 cm (2.25")

LENGTH//

MODES//

High / Low /

2740 HEADLAMP

2750 HEADLAMP

LIGHT SOURCE// LED

BATTERIES//

3 AAA Alkaline (included

LENGTH// 5.7 cm (2.25")

MODES//

High / Low / Flashing / Red LED / Low Battery Warning





2760 HEADLAMP

LIGHT SOURCE// LED

BATTERIES// 3 AAA Alkaline (included)

LENGTH//

5.7 cm (2.25")

High / Medium / Low / Downcast / Flashing / Red LED / Full-time Battery







2780R HEADLAMP

LIGHT SOURCE//

BATTERIES// 1 Lithium-Ion 18650 (included

LENGTH// 7.6 cm (3.00")

MODES//

High / Medium / Low / Full-time Battery Level Indicator

3 Interchangeable Covers Included







LIGHT MOUNTING SYSTEMS AND HOLSTERS

		CAT. NO 7070RWH	CAT. NO. 7078 NYLON HOLSTER	CAT. NO. 7116	CAT. NO. 7106	CAT. NO. 7606	CAT. NO. 7607	CAT. NO. 7616 CAT. NO. 7617	CAT. NO. 7627
ES	CAT. NO.				A	A	9		
STYLES	7060		•						
	7070R	•							
HOLSTER	7100				•				
윈	7110			•					
	7600					•	•		
	7610							•	
	7620								•

	CAT.NO. 0770C, UNIV.	CAT. NO. 0782 ALL IN	CAT. NO. 0783 DOUBLE DOWN	CAT. NO. 2748Z0
CAT. NO.	Rossion.	1		9-0
2390 2410	•			
	•			
2460 2745Z0 2755Z0	•			
2745Z0				•
				•
2765Z0				•
3310	•	•		
3315	•	•		
All Headlamps			•	

PELI LIGHTING TOOLS: MORE THAN A FLASHLIGHT.

Here are just a few features that make our lighting tools shine:



















	CAT NO.	BATTERIES	WEIGHT W/ BATTERIES (KG)	LENGTH (CM)	ANSI LIGHT OUTPUT (lumens)	ANSI RUN TIME	ANSI BEAM DISTANCE (meters)	ANSI PEAK BEAM INTENSITY (candela)	ANSI IPX RATING	CERTIFICATIONS	COLOURS
	1910	1 AAA Alkaline ^A	0.043	9.7	106*, 21***	2h 30m*, 4h***	55*, 24***	765*, 140***	IPX7	N/A	•
SMALL LIGHTS	1920	2 AAA Alkaline ^A	0.062	14	224*, 22***	2h 15m*, 8h 45m***	81*, 25***	1640*, 152***	IPX7	N/A	•
	1930	4 LR 44 Alkaline ^A	0.026	6.7	12	4h 15m	17	70	IPX4	CI, D1/CII, D2 IECEx ia	••
	2010	3 C Alkaline	Ø.38	20.6	161	22h	160	6398	IPX7	CI II III, D1 IECEx ia	•
	2410	4 AA Alkaline ^A	0.207	17.8	126	7h 30m	161	6500	IPX7	CI II III, D1 IECEx ia	•
	2460	4 Ni-MH ^A	0.221	17.8	183	5h	179	8050	IPX7	CI II, D2	•
ES	3310PL	3 AA Alkaline ^A	0.176	15.6	234*, 28***	8h 45m*, 190h***	240*, 81m***	14500*, 1649***	IPX7	N/A	(photoluminescent)
IEDIUM TORCHES	3310ELS	3 AA Alkaline ^A	0.176	15.6	378*, 39***	8h*, 202h***	196*, 62***	9580*, 961***	IPX8 (1m)	N/A	(photoluminescent)
Ψ	5000	2 AAA Alkaline ^A	0.068	14.2	202*, 21**	1h 15m*, 7h**	69*, 21**	1176*, 111**	IPX8 (1m)	N/A	
	5010	2 AA Alkaline ^A	0.145	15.9	392*, 22***	2h 15m*, 26h***	184*, 43***	8507*, 452***	IPX8 (1m)	N/A	•
	5020	4 AAA Alkaline	0.207	14.9	586*, 217**, 20***	1h*, 2h 30m**, 27h***	250*, 147**, 44***	15672*, 5368**, 480***	IPX8 (1m)	N/A	•
	5050R	1 18650 Lithium ^A	0.164	15.6	393*, 21***, 883*****	2h 30m*, 40h**	134*, 30*** 201*****	4488*, 224**, 10093*****	IPX8 (1m)	N/A	•
LARGE LIGHTS	9410L	6 Lithium-ion 18650 ^	1.267	22.2	2207*, 463***	3h 15m*, 11h***	453*, 207***	51304*, 10710***	IPX4	N/A	•



	CAT NO.	BATTERIES	WEIGHT W/ BATTERIES (KG)	LENGTH (CM)	ANSI LIGHT OUTPUT	ANSI RUNTIME	ANSI BEAM DISTANCE (meters)	ANSI PEAK BEAM INTENSITY (candela)	ANSI IPX RATING	APPROVALS	COLOURS
	1930Z0	4 LR 44 Alkaline ^A	0.026	6.7	12	4h 15m	17	70	IPX4	II 1 G Ex ia op is IIC T6/T4 Ga	
	1975Z0	2 AAA Alkaline ^A	0.054	14.6	117	2h 15m	24	141	IP68	II 1 G Ex ia op is IIC T4 Ga	
	1975Z1	2 AAA Alkaline ^A	0.054	14.6	94	8h 15m	22	122	IP68	II 2 G Ex ib op is IIB T4 Gb	
	2010Z0	3 C Alkaline	0.38	20.6	129	22h	135	4582	IPX7	II 1 G Ex ia IIC T4 T3 Ga, II 1 D ia IIIC T135c T200c Da IP6X	
	222071	2 CR2032 Lithium ^A	0.028	8.9	9	34h	12	38	IPX4	II 2 G Ex ib op is IIC T6 Gb	■ ■
	2410Z0	4 AA Alkaline ^A	0.207	17.8	153	5h 45m	165	6837	IPX7	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135ºC Da	
	2460Z1	4 AA Ni-MH A	0.221	17.8	181	5h	181	8235	IPX7	II 2 G Ex ib IIC T3 Gb	•
	2610Z0	3 AAA Alkaline ^A	0.91	3.8	30*, 14***	19h*, 47h***	28*, 19***	194*, 91***	IPX4	II 1 G Ex ia op is IIC T4 Ga	•
	2690Z0	3 AAA Alkaline ^A	0.116	7.1	74	11h	92	2124	IPX7	I M1 Ex ia 1 Ma, II 1 G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T65ºC Da	•
S	2745Z0	3 AAA Alkaline ^A	0.94	5.7	33*, 17***	20h*, 40h***	35*, 25***	309*, 155***	IP54	II 1 G Ex ia op is IIC T4 Ga	••
ATEX TORCHES	2755Z0	3 AAA Alkaline ^A	0.096	5.7	115*, 58***	8h*, 16h***	61*, 43***	925*, 455***	IP54	II 1 G Ex ia op is IIC T4 Ga	
ATE	2765ZØ	3 AAA Alkaline ^A	0.096	5.7	141*, 27****	5h30m*, 14h****	78*, 9****	1512*, 22****	IP54	II 1 G Ex ia op is IIC T4 Ga	•
	3315Z0	3 AA Alkaline ^A	0.176	15.6	138	19h	146	5350	IP67	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130°C Da	•
	3315RZØ	1 Lithium Iron Phosphate ^A	0.13	15.5	132* 15***	5h* 34h***	108* 35***	2931* 308***	IP67	II 1G Ex ia op is IIC T4 Ga	П
	3315RZ1	1 Lithium- Ion ^A	0.13	15.5	176*, 22***	5h 30m*, 48h***	127*, 44***	4022*, 492***	IP67	II 2G Ex ib op is IIC T4 Gb	
	3345Z0	3 AA Alkaline	0.213	18.4	267 (Flood/Spot), 115 (Flood), 207 (Spot)	7h (Flood/Spot), 14h (Floodt), 12h (Spot)	126 (Flood/Spot), 16 (Flood), 134 (Spot)	4000 (Flood/Spot), 61 (Flood), 4523 (Spot)	IPX7	II 1 G Ex ia op is IIC T4 Ga	
	3415MZ0	3 AA Alkaline	0.272	18.9	329 (Spot/Flood), 174 (Flood), 185 (Spot)	6h (Spot/Flood), 15h (Flood), 14h (Spot)	133 (Spot/Flood), 38 (Flood), 134 (Spot)	4425 (Spot/Flood), 354 (Flood), 4517 (Spot)	IPX8 (1m)	II 1 G Ex ia op is IIC T4 Ga	•
	3610Z0	4 AA Alkaline	0.298	19.1	153	5h 45m	165	6837	IPX7	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da	
	3715ZØ	4 AA Alkaline	0.408	13.6	189*, 90***, 23****	4h*, 7h***, 31h****	249*, 157***, 24****	15552*, 6150***, 150****	IPX4	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130c Da	
	3765Z0	4 AA NiMH ^A	0.414	13.6	194*, 92***, 24****	3h 30m*, 6h 45m***, 20h****	256*, 161***, 24****	16392*, 6454***, 146****	IPX4	II 1 G Ex ia op is IIC T3 Ga	
	9415Z0	4 C NiMH A	1.65	22.2	530*, 202***	4h 30m*, 11h 30m***	272*, 166***	18480*, 6914***	IPX4	II 1 G Ex ia IIC T4 Ga	

	CAT NO.	BATTERIES	WEIGHT W/ BATTERIES (KG)	LENGTH (CM)	ANSI LIGHT OUTPUT (lumens)	ANSI RUN TIME	ANSI BEAM DISTANCE (meters)	ANSI PEAK BEAM INTENSITY (candela)	ANSI IPX RATING	CERTIFICATIONS	COLOURS
	7000	2 CR123 Lithium ^A	0.159	13.5	774*, 457**, 99***	1h 15m*, 1h 45m**, 13h***	246*, 176**, 83***	14768*, 7712**, 1738***	IPX7	N/A	•
LIGHTS	7060	1 Lithium- Ion [^]	0.295	22	402*, 162**, 18***	3h 30m*, 12h**, 57h***	210m*, 131m**, 45m***	11078*, 4312**, 500***	IPX4	N/A	•
	7070R	1 Lithium-Ion 18650 ^A	0.224	17.5	1219*, 626**, 32***	2h 15m*, 4h 15m**, 32h***	235*, 168**, 40***	13872*, 7066**, 400***	IPX8 (1m)	N/A	•
TACTICAL LIGHTS	7100	1 Lithium-Ion 14500 ^A	0.125	13	695*, 348**, 33***	1h 15m*, 1h 30m**, 9h 15m***	194*, 130**, 38***	9413*, 4247**, 358***	IPX8 (1m)	N/A	•
	7600	1 Lithium-Ion 18650 ^	0.196	15.7	944*, 479**, 37***	3h 15m*, 4h 30m**, 29h***	225*, 157**, 44***	12693*, 6172**, 480***	IPX8 (1m)	N/A	•
	8060	4 C NiMH A	0.658	32.2	1072*, 551**, 29***	3h 45m*, 4h 15m**, 60h***	376*, 265**, 60***	5300*, 17520**, 889***	IPX6	N/A	•
	2720	3 AAA Alkaline ^A	0.108	6.3	200*, 12***	3h*, 103h***	82*, 20***	1684*, 103***	IPX4	N/A	•
	2740	3 AAA Alkaline ^A	0.094	5.7	66*, 36***	7h 15m*, 21h***	22*, 16***	122*, 68***	IPX4	N/A	-
HEAD LAMPS	2750	3 AAA Alkaline ^A	0.096	5.7	259*, 71***	2h 30m*, 11h***	90*, 48***	2041* , 573***	IPX4	N/A	(photoluminescent)
	2760	3 AAA Alkaline ^A	0.096	5.7	289*, 156**, 97***, 42****	1h 30m*, 3h 15m**, 5h 30m***, 11h****	101*, 66**, 48***, 19****	2540*, 1097**, 567***, 88****	IPX4	N/A	•
	278ØR	1 Lithium-Ion 18650 ^A	0.207	7.6	558*, 213**, 95***	2h*, 3h**, 7h 30m***	127*, 78**, 53***	4060*, 1540**, 695***	IPX4	N/A	(photoluminescent)

*High | ***Medium | ****Low | *****Downcast | A Batteries Included | Additional approvals may apply. For details go to www.peli.com

*High | **Medium | ***Low | ****Downcast | ***** Boost | ^ Batteries Included | ^ These values are based on the use of 1 AA battery | ^ These values are based on the use of 2 AA batteries Additional approvals may apply. For details go to www.peli.com







ATEX TORCHES ZONE Ø 8	4 1 (CAT. 1 & 2) PGS 10 - 13								
222071	241070	246071	2610Z0	2690Z0	2745Z0	2755Z0	2765Z0	3315Z0	3315Z0-RA*
	Cor	Carre	and market	att 1000	Perit perit	e m	pu d	Sim.	0



ATEX TORCHES ZONE 0 & 1 (CAT. :	1 & 2) PGS 10 - 13							TACTICAL LIGHTS PGS 14 - 15
3315RZ1	3315RZ1-RA*	3345Z0	3415MZ0	3610Z0	3715Z0	3765Z0	9415Z0	7000
			To the same of the	· · · · · · · · · · · · · · · · · · ·			(1)	No state of the st

TACTICAL LIGHTS PGS 14 - 15	70707	7100	7/00		HEADLAMPS PGS 16 - 17	2710	2772	27/0	07000
7060	7070R	/100	7600	8060	2720	2740	2750	2760	2780R
Control	Estate Siring	Shirt			ion ton				

*Only available upon minimum order quantities