







By now we have all heard about the expected LED revolution in lighting. We believe with the environmentally responsible factors, energy efficiency and durability of LED lights, what we have seen in development over

the last 5 years will pale in comparison to what is right around the corner. Peli is leading the way by positioning itself to be a major company in developing products utilising this great new technology.

By now you've seen LEDs in traffic lights, auto tail lights and, of course, Peli lights.
Our Advanced Area Lighting Group

(AALG) is a leading innovador in Remote Area Lighting. One of the most dramatic examples was the use of our RALS 9430 on the wing of US Airways flight 1549 in the Hudson River. Jet fuel had to be pumped out of the aircraft at night and generator based lighting was too dangerous and impractical.

AALG has also changed the way USA warfighters use night vision technology. With the 9430IR, invisible infrared LED

light allows troops to observe the enemy through hundreds of meters of complete darkness, while at the same time the enemy has no idea they are being illuminated. This is just the beginning of the LED revolution and Peli position within it. Soon, entire LED walls will produce clean, white light with no lamp modules, wires or reflectors.

And using less energy will literally make the world a brighter place. We are excited to be working with you in creating this new market.

Lyndon Faulkner President & CEO



Photo courtesy Lt. John Cassidy, FDNY

MARKETS SERVED



LAW ENFORCEMENT



INDUSTRIAL



DIVE



MILITARY



OUTDOOR



FIRE

> CONTENTS

essage from the President and	I CEO	2
PELI LIGHTS		
LED Area Lights	9430 9430IR 9430SL 10 9435 10 9440 9460 9470 9500	4-6
Personal	1900 😉 1910 😉 1920 2250 2300 2340	7-8
Medium Duty	1800 2000 2400 2450	9
Tactical	2320 3320 8050	10
Tactical LED	2330 2360 2390 3330 7060 8060	11-12
LED and Recoil™	1930 2010 2220 2365 2410 2460 2490	13-14
HeadsUp	2620 2640 2680	15
Zone 1 & 0	1900Z1 1930Z0 1965Z0 2000Z1 2010Z1 2220Z1 2340Z1 2400Z1 2410Z0 2460Z1 2610Z1 2690Z0 3610Z0 3660Z1 © 9415Z1 © 9445Z1	16-19
Nemo™ Dive Series	1900N 2000N 2010N 2400N 2410N 4300N	20-21
Heavy Duty	9410	22
ht Mounting Systems/Holste	rs/PL Shrouds/Helmet Light Holders	23
hting Technologies		24
e Anatomy of a Safety Approv	red Light	25
ht Specification Charts		26-29
EX Directives		30
ivate Label Program/Meet the	other Half of Peli	31

KEY TO SYMBOLS



EXTREME SPORT









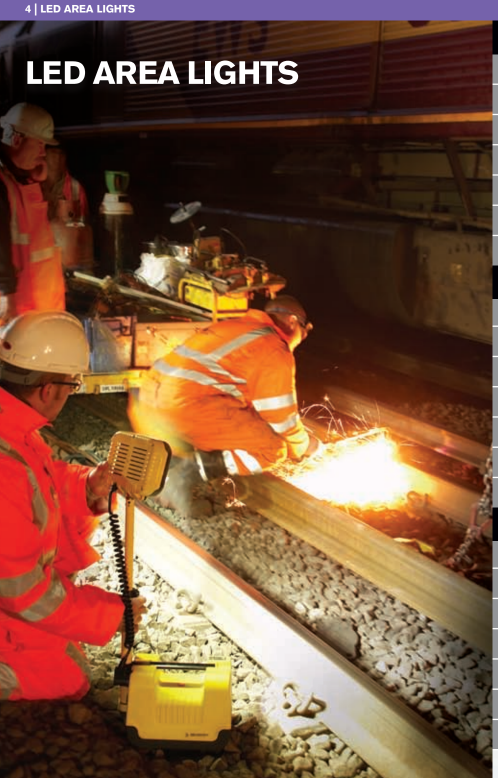






^{*} Dust and water ingress protection rated to IP67 – dust tight and protected against the effects of temporary immersion underwater (1 meter for 30 minutes)

^{**} Suitable for Scuba Diving Applications. Submersible to 150 meters







9430 Remote Area Lighting System

LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



High Flux LED

12v Rechargeable, Sealed

2000 (High) / 1000 (Low)

8 hrs. (Peak output) / 15 hrs. (Total output)

32.28" (82 cm)





CE, RoHS





9430IR Remote Area Lighting System

LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



LED Infrared 940nm

12v Rechargeable, Sealed

N/A

8 hrs. (Peak output) / 15 hrs. (Total output)

32.28" (82 cm)



CE, RoHS





9430SL Spot Light Remote Area Lighting System

LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



High Flux LED

12v Rechargeable, Sealed

2000 (High) / 1000 (Low)

8 hrs. (Peak output) / 15 hrs. (Total output)

32.28" (82 cm)



CE. RoHS





.ED 94

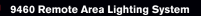
9435 Remote Area Lighting System

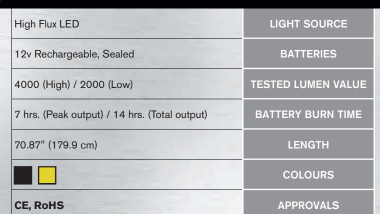


24x High intensity 1 watt LED's	LIGHT SOURCE
NiMH	BATTERIES
1500 (High) / 750 (Low)	TESTED LUMEN VALUE
5 hrs. (Peak output) / 10 hrs. (Total output)	BATTERY BURN TIME
32.28" (82 cm)	LENGTH
	COLOURS
CE, RoHS, II 3 G Ex ic IIC T4 Gc ITS09ATEX26777	APPROVALS











9470 Remote Area Lighting System

High Flux LED

12v Rechargeable, Sealed

8000 (High) / 4000 (Low)

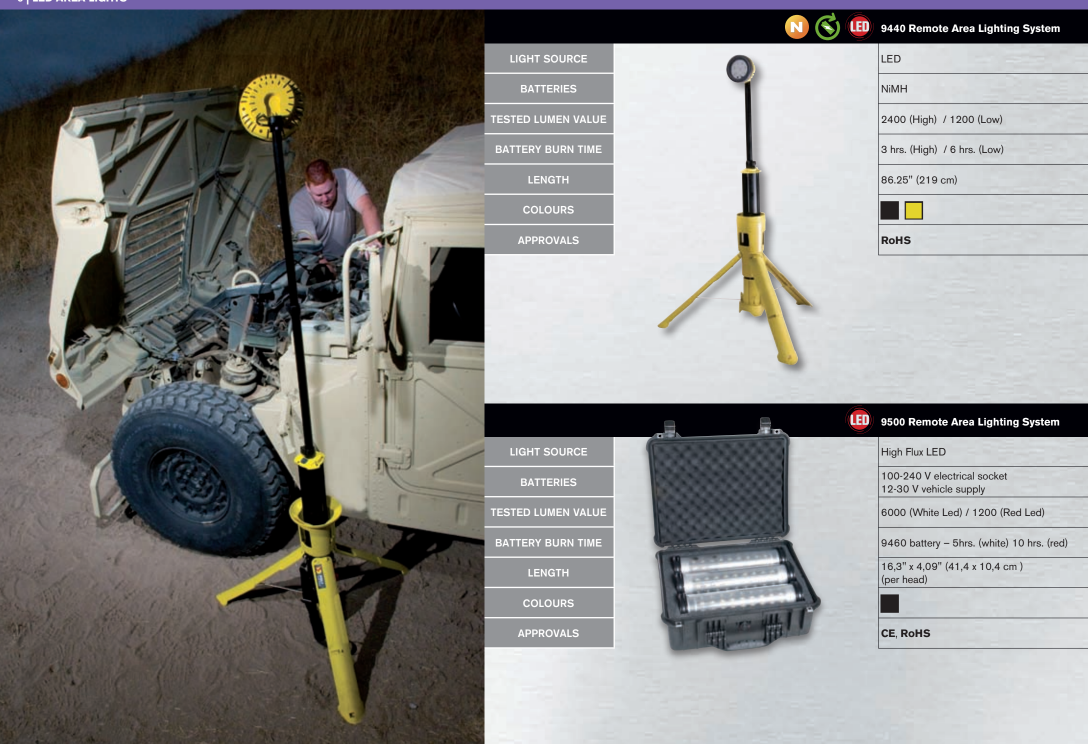
7 hrs. (Peak output) / 14 hrs. (Total output)

72.85" (185 cm)





CE, RoHS





	VersaBrite™ 2250	LIGHT COURSE
	Xenon	LIGHT SOURCE
	2 AA Alkaline (Included)	BATTERIES
	7	TESTED LUMEN VALUE
	5,30 hrs.	BATTERY BURN TIME
	3.87" (9.8cm)	LENGTH
		COLOURS
	CSA Class 1, Div 2 • FM Class 1, Div 2 MSHA	APPROVALS
	1910 LED	
	LED	LIGHT SOURCE
	1 AAA Alkaline (Included)	BATTERIES
	39	BATTERIES TESTED LUMEN VALUE
Tar me	1 hr.	BATTERY BURN TIME
	3.6" (9.1 cm)	LENGTH
		COLOURS
		APPROVALS
	C 1920 LED	
The state of the state of	LED	LIGHT SOURCE
	2 AAA Alkaline (Included)	BATTERIES
PEU for	67	TESTED LUMEN VALUE
	2,45 hrs.	BATTERY BURN TIME
	5.3" (13.5 cm)	LENGTH
		COLOURS
		APPROVALS





SabreLite™ 2000

3 C Alkaline (Not included)

53

5 hrs.

7.79" (19.8cm)



CSA Class 1, Div 2 • UL Class 1, Div 1 FM Class 1, Div 2 • MSHA • IECEX



StealthLite™ 2400

LIGHT SOURCE

LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS

TESTED LUMEN VALUE

BATTERY BURN TIME



Xenon

4 AA Alkaline (Included)

45

3,45 hrs.

6.49" (16.5cm)



CSA Class 1, Div 2 • FM Class 1, Div 2

StealthLite™ Rechargeable 2450

MSHA • ETL Class 1, Div 1



PeliLite™ 1800

Xenon LIGHT SOURCE 2 C Alkaline (Not included) BATTERIES

21

7 hrs.

6" (15.2cm)



CSA Class 1, Div 2 • UL Class 1, Div 2 FM Class 1, Div 2 • MSHA

LENGTH **COLOURS**

APPROVALS





Xenon

4 AA NiMH (Included)

35

3.30 hrs.

6.49" (16.5cm)



CSA Class 1, Div 2 FM Class 1, Div 2



LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



M6 2320

Xenon

2 CR123 Lithium (Included)

82

1,15 hrs.

5.51" (14cm)



N/A

PM6 3320

LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



Xenon

2 CR123 Lithium (Included)

81

1,30 hrs.

5.27" (13.4cm)







N/A



8050 Rechargeable

LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



Xenon

4 C NiCad (Included)

137

1,30 hrs.

11.25" (28.6cm)





N/A







BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



PM6 3330 LED

LED

2 CR123 Lithium (Included)

90

4,45 hrs.

5.27" (13.4cm)







N/A



7060 LED

LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



LED

1 3.7v, 2200mAh Lithium-Ion (Included)

160

2 hrs.

8.65" (22cm)



E-Mark





8060 LED

LIGHT SOURCE

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



LED

4 C SIZE Ni-MH (Included)

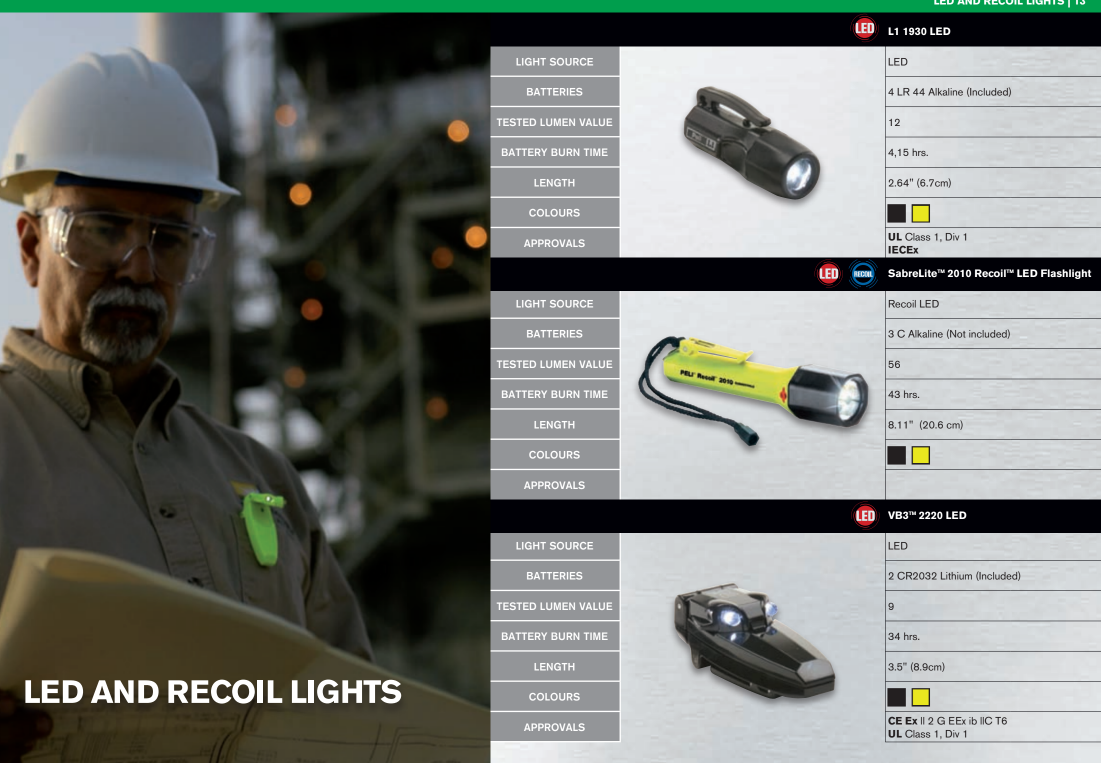
179

6,45 hrs.

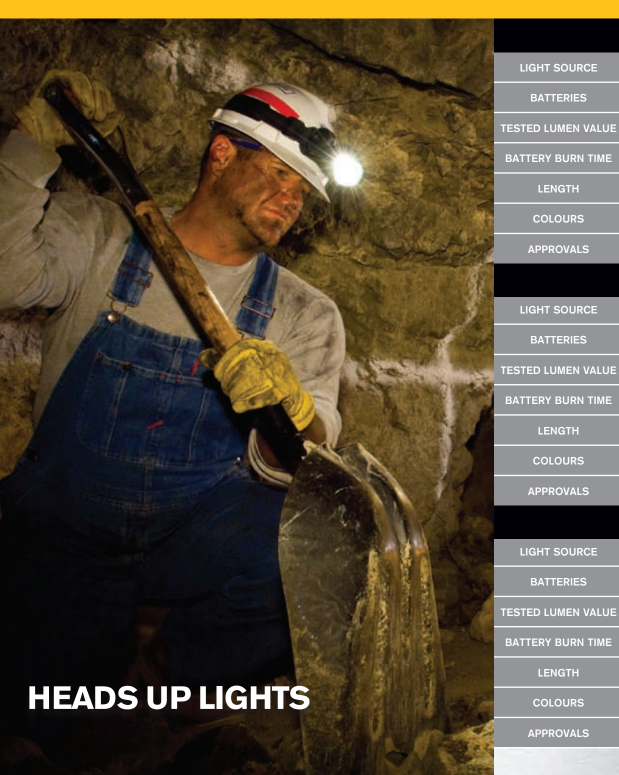
12.67" (32.2cm)



E-Mark









HeadsUp Lite™ 2620

Xenon (Primary) / LED (Back-up)

3 AAA Alkaline (Included)

26 (High) 14 (Low)

2,15 hrs. (High) / 18 hrs. (Low)

2.16" (5.5cm)

II 3 G EEx nL IIC T3X ETL Class 1, Div 1

Includes cloth and rubber head straps



HeadsUp Lite™ 2640

Halogen (Primary) / LED (Back-up)

4 AA Alkaline (Included)

29 (High) / 16 (Low)

2,45 hrs. (High) / 17 hrs. (Low)

2.63" (6.7cm)

II 3 G EEx nL IIC T3X **UL** Class 1, Div 2





HeadsUp Lite™ 2680 Recoil LED™

LIGHT SOURCE

LIGHT SOURCE

BATTERIES

LENGTH

COLOURS

APPROVALS

LIGHT SOURCE

BATTERIES

LENGTH

COLOURS

APPROVALS

BATTERIES

TESTED LUMEN VALUE

BATTERY BURN TIME

LENGTH

COLOURS

APPROVALS



Includes cloth and rubber head straps

Includes cloth and rubber head straps

Recoil LED

4 AA Alkaline (Included)

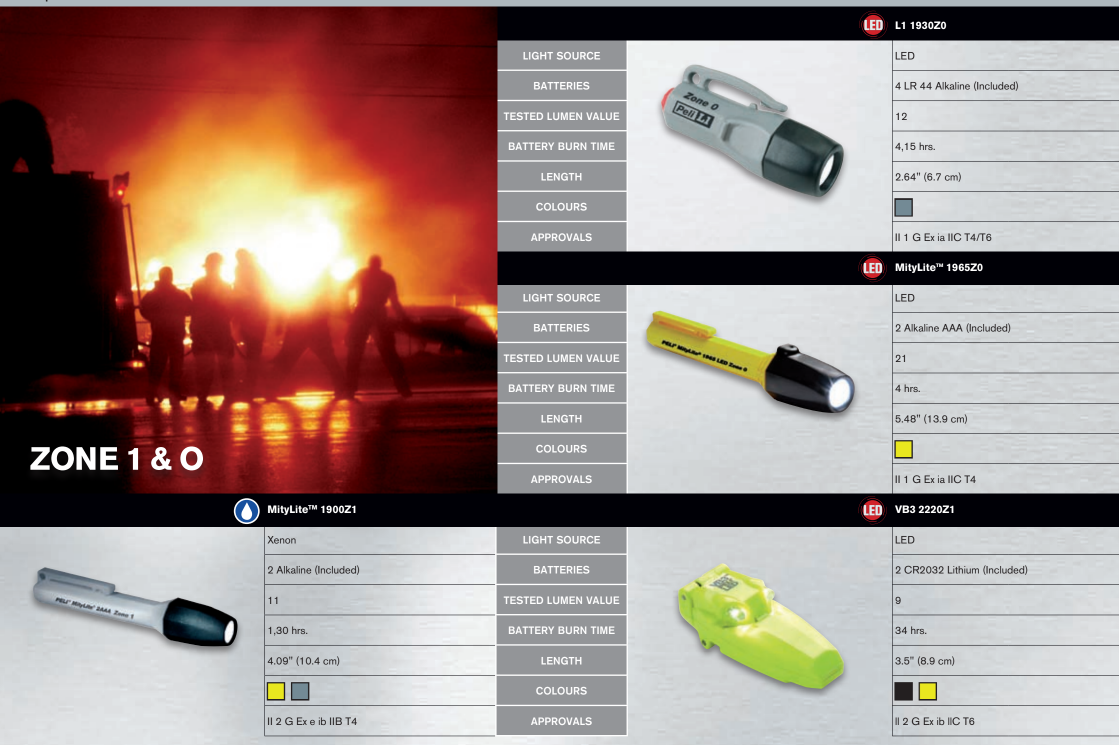
69

9.30 hrs.

4.64" (11.8cm)



FM Class 1, Div 2



These approvals are issued for certain battery brands. For additional information please contact us.

	SabreLite™ 2000Z1			StealthLite™ 2400Z1
	Xenon	LIGHT SOURCE		Xenon
	3 C Alkaline (Not included)	BATTERIES		4 AA Alkaline (Not included)
	39	TESTED LUMEN VALUE	ne mal	38
pgLf Super Sabrellie and	6 hrs.	BATTERY BURN TIME	pglr Steelihillo 2004	4,30 hrs.
PELLS	7.79" (19.8 cm)	LENGTH		6.49"(16.5 cm)
		COLOURS		
	II 2 G Ex e ib IIC T4	APPROVALS		Il 2 G Ex e ib IIC T4
RECOIL	SabreLite™ 2010Z1		RECOIL	StealthLite™ 2410Z0
	Recoil LED	LIGHT SOURCE		Recoil LED
	3 C Alkaline (Not included)	BATTERIES		4 AA Alkaline (Not included)
	56	TESTED LUMEN VALUE	Par American Associated States and American Associated Assoc	72
	43 hrs.	BATTERY BURN TIME		7,15 hrs.
	8.11" (20.6 cm)	LENGTH		7" (17.8 cm)
		COLOURS		
	II 2 G Ex e ib IIC T4	APPROVALS		II 1G Ga Ex ia IIC T4. II 1D Da Ex iaD 20 IP66 T83°C
	MityLite™ 2340Z1		S RECOR	StealthLite™ Rechargeable 2460Z1
	Xenon	LIGHT SOURCE		Recoil LED
	2 AA Alkaline (Not included)	BATTERIES		4 AA NiMH (Included)
PRIT MINE	6	TESTED LUMEN VALUE	The standing two	73
PALL MITTERS PAR 241	6,45 hrs.	BATTERY BURN TIME	2	4,15 hrs.
	6.25" (15.9 cm)	LENGTH		7" (17.8 cm)
		COLOURS		
	II 2 G Ex e ib IIC T4	APPROVALS		II 2 G Ex ib IIC T4

18 ZONE 1 & 0		
	HeadsUp Lite™ 2610Z1	
	LED	LIGHT SOURCE
HeadsUP Lite	3 AAA Alkaline (Included)	BATTERIES
(ast)	30 (High) / 14 (Low)	TESTED LUMEN VALUE
	19 hrs. (High) / 47 hrs. (Low)	BATTERY BURN TIME
HeadSUP Lit	1.49"(3.8 cm)	LENGTH
		COLOURS
	II 2 G Ex ia IIB T4	APPROVALS
	HeadsUp Lite™ 2690Z0	
	LED	LIGHT SOURCE
	3 AAA Alkaline (Included)	BATTERIES
Madeup Lite 20	60	TESTED LUMEN VALUE
	10,30 hrs.	BATTERY BURN TIME
MadsUP Lite	2.81"(7.1 cm)	LENGTH
		COLOURS
	II 1 D/G Ex ia IIC T4, Ex iaD 20 IP65 T65° C	APPROVALS
RECOIL	Little Ed™ 3610Z0	
	Recoil LED	LIGHT SOURCE
	4 AA Alkaline (Not included)	BATTERIES
4	72	TESTED LUMEN VALUE
3	7,15 hrs.	BATTERY BURN TIME
Dun	7.51" (19.1 cm)	LENGTH
4		

COLOURS

APPROVALS

II 1G Ga Ex ia IIC T4. II 1D Da Ex iaD 20 IP66 T83°C

S REE	OIL
The state of the s	
	D

Little Ed™ Rechargeable 3660Z1

ecoil LED	LIGHT SOUR

4 AA NiMH (Included) BATTERIES

TESTED LUMEN VALUE 73

BATTERY BURN TIME 4,15 hrs.

7.51" (19.1 cm)

II 2 G Ex ib IIC T4 APPROVALS









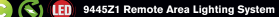
300 (High) / 150 (Low) TESTED LUMEN VALUE

4 hrs. (High) / 8 hrs. (Low) BATTERY BURN TIME

18.75" (22.2 cm)



Approval pending, Cat. 2 (Zone 1)







LIGHT SOURCE

NiMH BATTERIES

900 (High) / 450 (Low) TESTED LUMEN VALUE

BATTERY BURN TIME 7 hrs. (High) / 14 hrs. (Low)

83.5" (212 cm)



RoHS. ATEX Cat. 2 (Zone 1)

APPROVALS

LENGTH

COLOURS

LENGTH

COLOURS

BATTERIES

LENGTH

COLOURS

APPROVALS



Nemo™ 2400N



Xenon	LIGHT SOURCE
4 AA Alkaline (Included)	BATTERIES

TESTED LUMEN VALUE 45

3,45 hrs. BATTERY BURN TIME

6.49" (16.5cm) LENGTH

COLOURS

N/A APPROVALS



Nemo™ 2410N



Recoil LED LIGHT SOURCE

4 AA Alkaline (Included) BATTERIES

72 TESTED LUMEN VALUE

BATTERY BURN TIME 7,15 hrs.

7" (17,8 cm) LENGTH

COLOURS

N/A APPROVALS



Nemo™ 4300N



Xenon	LIGHT SOURCE
8 C Alkaline (Not included)	BATTERIES
175	TESTED LUMEN VALUE
6 hrs.	BATTERY BURN TIME
7.5" (19cm)	LENGTH

APPROVALS N/A

COLOURS









LED 9410

LED

4 D Ni MH (Included)

710 (High) / 300 (Low)

1,30 hrs. (High) / 4,45 hrs. (Low)

8.75" (22.2 cm)



LENGTH COLOURS

LIGHT SOURCE

BATTERIES

APPROVALS

2326 REMOTE PRESSURE SWITCH

Fits Peli Lights -2320, 2330, 2390 COLOR: Black • WT.: 2.0 oz.





Our tactical pressure switch replaces the standard tailcap on the light. A 15cm cord attached to a 5cm pressure-sensitive mounts to the foregrip.

HOLSTERS

2407 CORDURA® HOLSTER

Fits Peli Lights StealthLite™ 2400
Nemo™ 2400
StealthLite™ Rechargeable 2450
StealthLite™ 2410
StealthLite™ 2410 Recoil LED™
StealthLite™ Rechargeable 2460
Recoil LED™

7057 CORDURA® HOLSTER

Fits Peli Lights -M9 Rechargeable 7050

7076 Plain Holster for 7060 LED 7078 Cordura* Holster for 7060 LED 8057 CORDURA* HOLSTER

Fits Peli Lights-8050 M11 Rechargeable 8060 LED light



FITS SABRELITE™ 2000

2003 PL PHOTOLUMINESCENT SHROUD



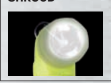
FITS SABRELITE™ 2010Z1 ZONE 1 RECOIL LED™

2013 PL PHOTOLUMINESCENT SHROUD



FITS LITTLE ED™ 3600Z1 ZONE 1

3600 PL PHOTOLUMINISCENT SHROUD



HELMET LIGHT HOLDERS

770 UNIVERSAL HELMET LIGHT HOLDER

Fits most known helmet designs and functions with 17 different Peli lights. Tough polymer construction with brass inserts and stainless steel hardware.

Fits the Following Peli Lights:

- MityLite™ 2300 M6 2320 M6 2330 LED
- MityLite[™] 2340 M6 3W 2390 LED
- StealthLite™ 2400
- StealthLite™ 2410 Recoil LED™
- StealthLite™ Rechargeable 2450
- StealthLite™ Rechargeable 2460 Recoil LED™
- PM6 3320 PM6 3330 LED
- Other Helmet Light Holders availble (see chart below)



PELI LIGHT	Cat. #700	Cat. #710	Cat. #711	Cat. #712	Cat. #722	Cat. #750	Cat. #760
1900							
2250							
2300							
2340							
2400							
2410							
2450							
2460							

BRIGHT INCANDESCENT LIGHTS

Peli Products has always been striving to develop the most technically advanced and dependable lights on the market. By using Xenon, Halogen and Krypton lamps, Peli's incandescent lights are famous for offering extraordinarily powerful beams of white light in comparison with other torches. Their pre-focused lamp modules enable the beams to cut through the thickest smoke, fog, rain and dust, and offer perfect vision in the darkness.



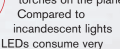
Peli torches offer a clean, even. pre-focused beam



Other torches offer poor and uneven beams with shadows

THE BENEFITS OF THE LED

Peli's LED Series are some of the most efficient and durable torches on the planet. Compared to



little energy, and deliver up to 15 times more battery burn time.



A current regulator maintains peak brightness at 130 lumens

In addition, because LEDs are more durable, there is no need to replace them. Combine these benefits with the legendary brightness of Peli Lights and you have a high-performance lighting tool that will last forever.

INCANDESCENT VERSUS LED							
INCANDESCENT		LED	INCANDESCENT		LED		
Powerful long-distance beam of light	>	Good light for close distances	Limited battery burn time	>	Advanced battery burn time		
Delicate filament	>	No filament to break	Hot burning light	>	Low heat lamp		
30/60 hour bulb life	>	10.000/100.000 hour lamp life	White light	>	White-blue light		

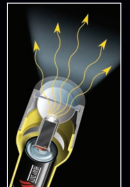
THE ANATOMY OF A SAFETY APPROVED TORCH

Peli™ Lights are safety and quality certified by independent safety organizations from around the World. There are some special features that make our torches safe:

Peli Lights are built of ABS Resin, Xenoy®, CNC-machined aluminum, and other special materials which make them extremely resistant to shock, drops, chemicals and other extreme conditions. You can tell it's a Peli Light by its patented faceted body.

Innovations such as our battery polarity tray make operating the light impossible if one or more cells are inverted. Available on selected models, this feature safeguards against dangerous "outgassing" from an accidentally reversed cell. In addition to this safety feature, some models include an 'umbrella valve', which allows the pressure inside to escape while preventing water from entering. Another industry first is the addition of Gas-Absorbing Pellets to Peli™ lamp modules. They are a back-up system that absorbs excess hydrogen retained inside the light, preventing the risk of an explosion. No gas. No spark.

> RECOIL LED TECHNOLOGY™



Conventional



Recoil LED Technology™

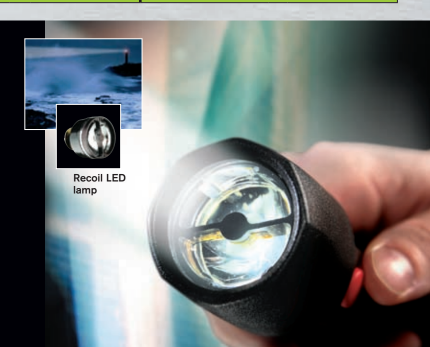
BRIGHT AS INCANDESCENT WITH THE BENEFITS OF THE LED



Finally, a light that's as bright as an incandescent torch combined with the efficiency, long battery burn-time, durability and savings in lamp replacement costs of the LEDs. Brilliant lighting power and high dependability... That's Recoil LED Technology™.

Recoil LED Technology™. Think of it as a lighthouse in the palm of your hand.

The secret: by pointing a 1-Watt LED backwards into the torches' reflector, 100% of the light is captured and projected forward. All available light is captured and the result is a powerful, white collimated beam that's as bright as an incandescent torch.



> THE ANATOMY OF A SAFETY **APPROVED LIGHT**



WHAT IT MEANS TO HAVE SAFETY APPROVAL

Products must pass a series of rigorous tests conducted by safety agencies before getting stamps of approval. When you're in a potentially hazardous environment, using a torch that carries these approvals is vital.











COMPARISON TABLE US (UL, FM) AND EUROPEAN (ATEX) CLASSIFICATION

	HAZARI	OOUS AREA E	LECTRICAL G	UIDELINES											
	SUBSTANCE	TYPICAL ENVIRONMENTS	US CLASSIFICATIONS	EUROPEAN CLASSIFICATION	VOLATILITY*										
	Flammable	- Oil Refinery -	Division 1	Category 1 / Zone 0 (Hazard Certain)											
CLASS 1	Gasses, Vapors or Liquids	Paint Ware-house -Offshore	(Hazard Likely)	Category 2 / Zone 1 (Hazard Likely)	MOST										
	(Acetylene, Hydrogen, Ethylene, Propane)	Oil Rig – – Spray Booth –	Division 2 (Hazard Not Likely)	Category 3 / Zone 2 (Hazard Not Likely)											
		Dusts - Munitions Fac- ls [Div.1 only], tory -	Division 1	Category 1 / Zone 0 (Hazard Certain)											
CLASS 2	Combustible Dusts (Metals [Div.1 only],		- Munitions Fac-	- Munitions Fac-	- Munitions Fac-	- Munitions Fac-	- Munitions Fac-	- Munitions Fac-	- Munitions Fac-	- Munitions Fac-	- Munitions Fac-	- Munitions Fac-	(Hazard Likely)	Category 2 / Zone 1 (Hazard Likely)	
	Coal, Grain)		Division 2 (Hazard Not Likely)	Category 3 / Zone 2 (Hazard Not Likely)											
		- Paper Mill -	Division 1	Category 1 / Zone 0 (Hazard Certain)											
CLASS 3	Ignitable Fibers - Woodworking	WoodworkingFacility -	(Hazard Likely)	Category 2 / Zone 1 (Hazard Likely)	LEAST										
		Division 2 (Hazard Not Likely)	Category 3 / Zone 2 (Hazard Not Likely)												

^{*} 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 CLASSIFICATIONS

Division 1:

Where volatile substances some of the time under normal operating conditions.

Division 2:

Where volatile substances are not likely to exist under normal operating conditions.

EUROPEAN CLASSIFICATIONS

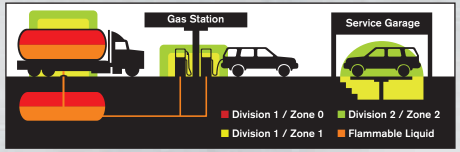
Category 1 / Zone 0: Flammable material present for long periods (more than 1.000 hours a year).

Category 2 / Zone 1:

Flammable material present in normal operation (10- 1.000 hours a year).

Category 3 / Zone 2: Flammable material present for short periods (less than 10 hours a year).

DIAGRAM OF CLASS / DIVISIONS / ZONES



Further information on ATEX Guidelines is provided on page 30.

	Cat No.	Model name	Light Source	Batteries	Tested Lumen Value	Watts	Battery Burn Time	Approvals	Length	Weight with Batteries	Colours	Ref.
-	1900	MityLite™ 1900	Xenon	2 AAA Alkaline (Included)	11	N/A	1,30 hrs.	€ IECex	4,09" (10,4 cm)	1,6 oz. (0,05 kg)		1900
	1910	1910 LED	LED	1 AAA Alkaline (Included)	39	N/A	1 hr.		3,6" (9,1 cm)	1.4 oz. (0.04 kg)		1910
	1920	1920 LED	LED	2 AAA Alkaline (Included)	67	N/A	2,45 hrs.		5,3" (13,5 cm)	2.2 oz. (0.06 kg)		1920
-	2250	VersaBrite™ 2250 Deluxe Light Kit	Xenon	2 AA Alkaline (Included)	7	N/A	5,30 hrs.	⊕ MSHA	3,87" (9,8 cm)	3 oz. (0,09 kg)		2250
-	2300	MityLite™ 2300	Xenon	2 AA Alkaline (Included)	11	N/A	4,30 hrs.	SP (MSIA (D) and	5,62" (14,3 cm)	3,4 oz. (0,1 kg)		2300
-	2340	MityLite™ 2340	Xenon	2 AA Alkaline (Included in select packaging)	10	N/A	4,30 hrs.	SE <™ LISHA (Mari IECex	6,25" (15,9 cm)	3,5 oz. (0,1 kg)		2340
40	1800	PeliLite™ 1800	Xenon	2 C Alkaline (Not included)	21	N/A	7 hrs.	(F) Chier I MSHA	6" (15,2 cm)	7,8 oz. (0,22 kg)		1800
	2000	SabreLite™ 2000	Xenon	3 C Alkaline (Not included)	53	N/A	5 hrs.	© Ober 1 ← MSIA IECEX	7,79" (19,8 cm)	12,8 oz. (0,36 kg)		2000
600	2400	StealthLite™ 2400	Xenon	4 AA Alkaline (Included)	45	N/A	3,45 hrs.	MSHA MSHA	6,49" (16,5 cm)	7,1 oz. (0,2 kg)		2400
	2450	StealthLite™ Rechargeable 2450	Xenon	4 AA NiMH (Included)	35	N/A	3,30 hrs.	(€ < (**)	6,5" (16,5 cm)	7,8 oz. (0,22 kg)		2450
	2320	M6 2320	Xenon	2 CR123 Lithium (Included)	82	N/A	1,15 hrs.		5,51" (14 cm)	5,6 oz. (0,16 kg)		2320
	3320	PM6 3320	Xenon	2 CR123 Lithium (Included)	81	N/A	1,30 hrs.		5,27" (13,4 cm)	3,45 oz. (0,1 kg)		3320
Control of the contro	8050	M11 Rechargeable 8050	Xenon	4 C NiCad (Included)	137	N/A	1,30 hrs.		11,25" (28,6 cm)	17,92 oz. (0,51 kg)		8050
-	2330	M6 2330 LED	LED	2 CR123 Lithium (Included)	100	N/A	6 hrs.		5,51" (14 cm)	5,5 oz. (0,16 kg)		2330
	2360	2360 LED	LED	2 AA Alkaline (Not included)	94	N/A	2,15 hrs.		6,1" (15,5 cm)	4,6 oz. (0,13 kg)		2360
	2390	M6 3W 2390 LED	LED	2 CR123 Lithium (Included)	177	N/A	2,30 hrs.		5,31" (13,5 cm)	5,6 oz. (0,16 kg)		2390
	3330	PM6 3330 LED	LED	2 CR123 Lithium (Included)	90	N/A	4,45 hrs.		5,27" (13,4 cm)	3,45 oz. (0,1 kg)		3330

^{*} Approvals issued for certain battery brands. For additional information please contact us.

	Cat No.	Model name	Light Source	Batteries	Tested Lumen Value	Watts	Battery Burn Time	Approvals	Length	Weight with Batteries	Colours	Ref.
	7060	7060 LED	LED	1 3.7v, 2200mAh Lithium-Ion (Included)	160	N/A	2 hrs.	E-MARK	8,65" (22 cm)	10,4 oz. (0,29 kg)	•	7060
TO TO	8060	8060 LED	LED	4 C SIZE Ni-MH (Included)	179	N/A	6,45 hrs.	E-MARK	12,67" (32,2 cm)	23,2 oz. (0,66 kg)		8060
	1930	L1 1930 LED	LED	4 LR 44 Alkaline (Included)	12	N/A	4,15 hrs.	Class I IECEX	2,64" (6,7 cm)	0,9 oz. (0,03 kg)		1930
	2010	SabreLite™ 2010 Recoil™ LED Flashlight	Recoil LED	3 C Alkaline (Not included)	56	N/A	43 hrs.		8.11" (20.6 cm)	13.4 oz. (0.38 kg)		2010
	2220	VB3™ 2220 LED	LED	2 CR2032 Lithium (Included)	9	N/A	34 hrs.	II 2 G EEx ib IIC T6	3,5" (8,9 cm)	1 oz. (0,03 kg)		2220
3	2365	2365 LED Flex Neck	LED	2 AA Alkaline (Not included)	49	N/A	7 hrs.		21.92" (55,7 cm)	9.3 oz. (0,26 kg)		2365
5	2410	StealthLite™ 2410 Recoil LED	Recoil LED	4 AA Alkaline (Included)	72	N/A	7,15 hrs.	<₽N>	7" (17,8 cm)	7,3 oz. (0,21 kg)		2410
4	2460	StealthLite™ Rechargeable 2460 Recoil LED™	Recoil LED	4 AA NiMH (Included)	73	N/A	4,15 hrs.	<\$N>	7" (17,8 cm)	7,8 oz. (0,22 kg)	=-	2460
1	2490	2490 Recoil™ LED (with Traffic Wand)	Recoil LED	4 AA Alkaline (Not included)	51	N/A	15 hrs.		12.5" (31.7 cm)	8.2 oz. (0.23 kg)		2490
S	2620	HeadsUp™ Lite 2620	Xenon (Primary) LED (Back-up)	3 AAA Alkaline (Included)	14 (Low) 26 (High)	N/A	18 hrs. (Low) 2,15 hrs. (High)	II 3 G EEx nL IIC T3X	2,16" (5,5 cm)	4,8 oz. (0,14 kg)		2620
0	2640	HeadsUp™ Lite 2640	Halogen (Primary) LED (Back-up)	4 AA Alkaline (Included)	16 (Low) 29 (High)	N/A	17 hrs. (Low) 2,45 hrs. (High)	II 3 G EEx nL IIC T3X	2,63" (6,7 cm)	10,9 oz. (0,31 kg)		2640
40	2680	HeadsUp™ Lite 2680 Recoil LED	Recoil LED	4 AA Alkaline (Included)	69	N/A	9,30 hrs.	<fm>→</fm>	4,64" (11,8 cm)	9,7 oz. (0,27 kg)		2680
	1900Z1	MityLite™ 1900 Zone 1	Xenon	2 Alkaline (Included)	11	N/A	1,30 hrs.	II 2 G Ex e ib IIB T4	4,09" (10,4 cm)	1,6 oz. (0,05 kg)		1900Z1
	1930Z0	L1 1930 LED Zone 0	LED	4 LR 44 Alkaline (Included)	12	N/A	4,15 hrs.	II 1 G Ex ia IIC T4/T6	2,64" (6,7 cm)	0,9 oz. (0,03 kg)		1930Z0
	1965 Z 0	MityLite™ 1965 Zone 0	LED	2 AAA Alkaline (Included)	21	N/A	4 hrs.	II 1 G Ex ia IIC T4	5.48" (13.9 cm)	1.9 oz. (0.05 kg)		1965 Z 0
-	2000Z1	SabreLite™ 2000 Zone 1	Xenon	3 C Alkaline (Not included)	39	N/A	6 hrs.	II 2 G Ex e ib IIC T4	7,79" (19,8 cm)	12,8 oz. (0,36 kg)		2000Z1

^{*} Approvals issued for certain battery brands. For additional information please contact us.

	Cat No.	Model name	Light Source	Batteries	Tested Lumen Value	Watts	Battery Burn Time	Approvals	Length	Weight with Batteries	Colours	Ref.
	2010Z1	SabreLite™ 2010 Recoil LED™ Zone 1	Recoil LED	3 C Alkaline (Not included)	56	N/A	43 hrs.	II 2G Ex ib IIC T4	8,11" (20,6 cm)	13,4 oz. (0,38 kg)		2010Z1
	2220Z1	VB3™ 2220Z1 LED	LED	2 CR2032 Lithium (Included)	9	N/A	34 hrs.	II 2 G Ex ib IIC T6	3,5" (8,9 cm)	1 oz. (0,03 kg)	••	2220Z1
- The state of the	2340Z1	MityLite™ 2340 Zone 1	Xenon	2 AA Alkaline (Not included)	6	N/A	6,45 hrs.	II 2 G Ex e ib IIC T4	6,25" (15,9 cm)	3,5 oz. (0,1 kg)		2340Z1
	2400Z1	StealthLite™ 2400 Zone 1	Xenon	4 AA Alkaline (Not included)	38	N/A	4,30 hrs.	Il 2 G Ex e ib IIC T4	6,49" (16,5 cm)	7,1 oz. (0,2 kg)		2400Z1
5	2410Z0	StealthLite™ 2410 Recoil LED™ Zone 0	Recoil LED	4 AA Alkaline (Not included)	72	N/A	7,15 hrs.	II 1G Ga Ex ia IIC T4. II 1D Da Ex iaD 20 IP66 T83°C	7" (17,8 cm)	7,3 oz. (0,21 kg)		2410Z1
5	2460Z1	StealthLite™ Rechargeable 2460 Recoil LED™ Zone 1	Recoil LED	4 AA NiMH (Included)	73	N/A	4,15 hrs.	II 2 G Ex ib IIC T4	7" (17,8 cm)	7,8 oz. (0,22 kg)		2460Z1
	2610Z1	HeadsUp™ Lite 2610 LED Zone 1	LED	3 AAA Alkaline (Included)	14 (Low) 30 (High)	N/A	47 hrs. (Low) 19 hrs. (High)	II 2 G Ex ia IIB T4	1,49" (3,8 cm)	3,2 oz. (0,09 kg)		2610Z1
	2690Z0	HeadsUp™ Lite 2690 Zone 0	LED	3 AAA Alkaline (Included)	60	N/A	10,30 hrs.	II 1 D/G Ex ia IIC T4, Ex iaD 20 IP65 T65° C	2,81" (7,1 cm)	4,1 oz. (0,12 kg)		2690Z0
	3610Z0	Little Ed™ 3610 Recoil LED Zone 0	Recoil LED	4 AA Alkaline (Not included)	72	N/A	7,15 hrs.	II 1G Ga Ex ia IIC T4. II 1D Da Ex iaD 20 IP66 T83°C	7,51" (19,1 cm)	10,5 oz. (0,3 kg)		3610Z1
	3660Z1	Little Ed™ Rechargeable 3660 Recoil LED™ Zone 1	Recoil LED	4 AA NiMH (Included)	73	N/A	4,15 hrs.	II 2 G Ex ib IIC T4	7,51" (19,1 cm)	10,56 oz. (0,3 kg)		3660Z1
	9415 Z 1	9415Z1	LED	8 AA Size Ni-MH (Included)	150 (Low) 300 (High)	N/A	8 hrs. (Low) 4 hrs. (High)	Approval pending, Cat. 2 (Zone 1)	8.75" (22.2 cm)	N/A		9415 Z 1
	9445Z1	9445Z1	LED	NiMH	450 (Low) 900 (High)	N/A	14 hrs. (Low) 7 hrs. (High)	RoHS. ATEX Cat. 2 (Zone 1)	83.5" (212 cm)	N/A	••	9445Z1
	9410	9410 LED	LED	4 D Ni-MH (Included)	300 (Low) 710 (High)	N/A	4,45 hrs. (Low) 1,30 hrs. (High)		8.75" (22.2 cm)	49.28 oz. (1.4 kg)		9410
	1900N	Nemo™ 1900	Xenon	2 AAA Alkaline (Included)	11	N/A	1,30 hrs.		4,09" (10,4 cm)	1,6 oz. (0,05 kg)		1900N
60	2000N	Nemo™ 2000	Xenon	3 C Alkaline (Not included)	53	N/A	5 hrs.		7,79" (19,8 cm)	12,8 oz. (0,36 kg)		2000N

^{*} Approvals issued for certain battery brands. For additional information please contact us.

	Cat No.	Model name	Light Source	Batteries	Tested Lumen Value	Watts	Battery Burn Time	Approvals	Length	Weight with Batteries	Colours	Ref.
40	2010N	Nemo™ 2010 Recoil LED	Recoil LED	3 C Alkaline (Not included)	56	N/A	43 hrs.		8,11" (20,6 cm)	13,4 oz. (0,38 kg)		2010N
<.00	2400N	Nemo™ 2400	Xenon	4 AA Alkaline (Included)	45	N/A	3,45 hrs.		6,49" (16,5 cm)	7,1 oz. (0,2 kg)		2400N
5	2410N	Nemo™ 2410	Recoil LED	4 AA Alkaline (Included)	72	N/A	7,15 hrs.		7" (17,8 cm)	7,3 oz. (0,21 kg)		2410N
	4300N	Nemo™ 4300	Xenon	8 C Alkaline (Not included)	175	N/A	6 hrs.		7,5" (19 cm)	36,64 oz. (1,04 kg)		4300N
1	9430	9430 Remote Area Lighting System	High Flux LED	12v Rechargeable, sealed	1000 (Low) 2000 (High)	24	15 hrs. (Total output) 8 hrs. (Peak output)	CE, RoHS	6,5" (16,5 cm)	22.05 lbs. (9,8 kg)		9430
00	9430IR	9430IR Infrared Remote Area Lighting System	LED Infrared 940nm	12v Rechargeable, sealed	N/A	24	15 hrs. (Total output) 8 hrs. (Peak output)	CE, RoHS	6.5" (16.5 cm)	22.05 lbs. (9,8 kg)		9430IR
•	9430SL	9430SL Spot Light Remote Area Lighting System	High Flux LED	12v Rechargeable, Sealed	1000 (Low) 2000 (High)	24	15 hrs. (Total output) 8 hrs. (Peak output)	CE, RoHS	32.28" (82 cm)	22.05 lbs. (10 kg)		9430SL
1	9435	9435 Remote Area LightingSystem	LED	NiMH	750 (Low) 1500 (High)	18	10 hrs. (Total output) 5 hrs. (Peak output)	CE, RoHS, II 3 G Ex ic IIC T4 Gc ITS09ATEX26777	32.28" (82 cm)	17.6 lbs. (8 kg)		9435
	9440	9440 Remote Area Lighting System	LED	NiMH	1200 (Low) 2400 (High)	N/A	6 hrs. (Low) 3 hrs. (High)	CE, RoHS	86.25" (219 cm)	16.09 lbs. (7.3 kg)	•	9440
	9460	9460 Remote Area Lighting System	High Flux LED	12v Rechargeable, sealed	2000 (Low) 4000 (High)	48	14 hrs. (Total output) 7 hrs. (Peak output)	CE, RoHS	70,87" (179,9 cm)	50,71 lbs. (23 kg)	•	9460
	9470	9470 Remote Area Lighting System	High Flux LED	12v Rechargeable, sealed	4000 (Low) 8000 (High)	96	14 hrs. (Total output) 7 hrs. (Peak output)	CE, RoHS	72,85" (185 cm)	88,18 lbs. (40 kg)		9470
	9500	9500 Shelter Lighting System	High Flux LED	100-240 V electrical socket 12-30 volt vehicle supply	1200 (Red LED) 6000 (White LED)	24	9460 BATTERY 5 hrs. (White) 10 hrs. (Red)	CE, RoHS	16,3" (41,4 cm)	29,8 lbs. (13,52 kg)	•	9500

^{*} Approvals issued for certain battery brands. For additional information please contact us.

> ATEX DIRECTIVES

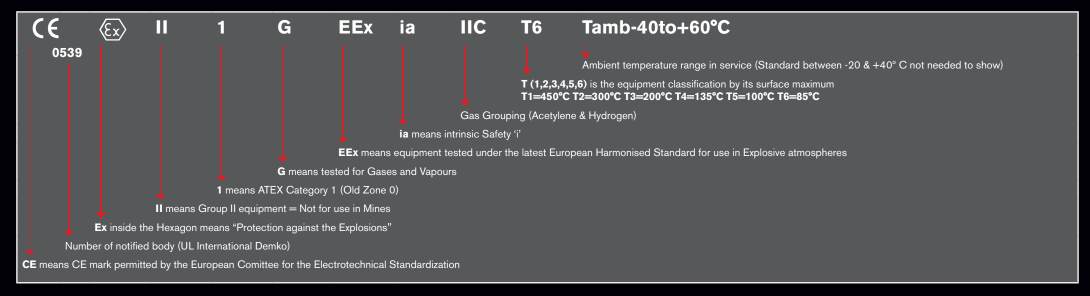
The ATEX Directive (94/9/EC) regulates that manufacturers are forced to supply ONLY properly certified electrical equipment to be used in potentially explosive areas. From the workers side there is another ATEX Directive (99/92/EC) that regulates the requirements for improving the safety and health protection of workers potentially at risk from explosive atmospheres. Both Directives are mandatory.

These Directives state that each area needs to be classified according to the potential hazardous risk so that only appropriate certified equipment can be used there. With the old CENELEC (previous Directive), different areas were divided into three classifications: Zone 2, Zone 1, and Zone 0 depending on the level of risk. With the 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 used. See the European Classifications table on the left.



IS MY TORCH CORRECTLY CERTIFIED BY ATEX?

To meet the exacting requirements of ATEX directive 94/9/EC, 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.



Need more information about ATEX? Please contact us for details.

The information provided on these pages should be used as a guide to help you choose among Peli's safety approved lights. However, it is the responsibility of your company Safety Officer (or Industrial Hygienist, Risk/Liability Manager, Human Resources Department, Owner, etc) to determine the hazardous location that exists in your organization and the equipment that should be used in those areas.

ROHS AND WEEE DIRECTIVES

Peli Products has upgraded their rechargeable torches from Nickel Cadmium (NiCad) to Nickel Metal Hydride (NiMH) in order to comply with the RoHS Directive 2002/95/EC of the European Parliament and of the Council of 27th January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment. Peli Products also complies with the Waste Electrical and Electronic Equipment (WEEE) Directive, which requires all electrical and electronic equipment placed on the market after 13th August 2005 to have a WEEE marking. Therefore you will find this image on all pertinent packaging and instruction sheets developed by Peli Products.



> PRIVATE LABEL

Peli Products offers the ultimate in private labeling. You can put your company name and logo or a special statement on any Peli light. Our in-house private label moulding and production department has complete short and long run capabilities for a variety of custom applications and custom colours. We have the latest hot stamping equipment, utilizing the world's most durable epoxy inks and foils in our screening, hot tipping, embossing, and moulding programs.



GRAPHIC DESIGN STUDIO

Our in-house graphics studio will take your logo (or design one for you) and size it appropriately to the torch of your choice.



HOT STAMPING DEPARTMENT

Our hot stamping department, equipped with the latest technology in custom imprinting, will do short and long runs.



100% ACCURACY

Peli's strict QA inspection team will check for quality of print and 100% accuracy in color and placement.



> MEET THE OTHER HALF OF PELI

STRONGER BY DESIGN

Peli Protector Cases™ are made with Copolymer Polypropylene, using an open cell core and solid wall construction, which is actually stronger and lighter than the solid core wall that our competitors produce. Travel light with heavy protection. And you know it's a Peli™ Case by the distinctive dual band top surface. Stainless steel pins are used for hinges and handles. The Double-Step latches are smarter and easier to open: it's the classic "C" clamp design with a secondary movement that works like a pry bar to start the release and offers plenty of leverage to open with a light pull.

WATERTIGHT



The secret is the tongue-and-groove fit with a Polymer o-ring acting as a waterproof seal. Also, the new Automatic Pressure Equalisation Valve releases built-up air pressure while keeping water molecules out, resulting in a watertight case that is even easier to open.

ADDED SECURITY

Stainless steel reinforced padlock protectors provide added strength and extra security against cutting and theft.



PANEL FRAME MOUNTING SYSTEM

Peli offers an easy solution for installing interface panels to any Peli Protector Case™. Our mounting bracket installs beneath your panel and fits against stops moulded inside the case walls. With pre-drilled holes and stainless steel screws, fabricating a custom case is faster, stronger, and more accurate.

EXTRA PROTECTION



Peli's Pick N Pluck™ foam and versatile padded divider sets are available for cushion and extra protection. For a better fit, our engineers will map the layout of your equipment for custom foam inserts. Just send a CAD drawing of the part and we'll die cut the foam insert and install it in a matching case.

PELI LEGENDARY GUARANTEE OF EXCELLENCE

Peli Products, S.L.U. guarantees its products against breakage or defects in workmanship. This guarantee does not cover the lamp or batteries (rechargeable or alkaline). All warranty claims of any nature are barred if the light has been altered, damaged or in any way physically changed, or subjected to abuse, misuse, negligence or accident. Refer to http://www.peli.com/en/content/guarantee-excellence for full details.

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

DEERFIELD

PELI HARDIGG CASES **USA HEADQUARTERS** 147 North Main Street South Deerfield, MA 01373 Tel (800) 542-7344 Fax (413) 665-8330 www.peli.com

EUROPE

FOR INFORMATION ON PELI LIGHTS, PELI CASES AND PELI STORM CASES IN EUROPE:

EUROPE, MIDDLE EAST & AFRICA HQ

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

FRANCE

PELI PRODUCTS FRANCE S.A.S. 487 rue Léopold Le Hon 01000 • Bourg en Bresse, France Tel +33 4 74 22 80 40 Fax +33 4 74 22 09 34 www.peli.com

GERMANY -_-

PELI PRODUCTS GERMANY GmbH Graf-Adolf-Platz 15 40213 • Düsseldorf, Germany Tel +49 (0) 211 882 42 401 Fax +49 (0) 211 882 42 200 www.peli.com

ADVANCED AREA LIGHTING **GROUP**

PELI AALG LTD.

4 Chater Court Halifax Drive • Market Deeping Peterborough PE6 8AH, United Kingdom Tel +44 (0) 1778 349000 Fax +44 (0) 1778 349004 alg.peli.com

UAE

PELICAN PRODUCTS MIDDLE EAST FZE P.O. Box 10559 • Ras Al Khaimah **United Arab Emirates** Tel +971 (0) 7 2076282 Fax +971 (0) 7 2076283

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

FOR INFORMATION ON PELI HARDIGG **CASES IN EUROPE:**

PELI-HARDIGG UK CASE CENTER

Unit 4, Brookfield Industrial Estate Leacon Road Ashford Kent TN23 4TU Tel +44 (0) 1233 895895

PELI-HARDIGG FRANCE CASE CENTER

20/22 Rue des Petits Hôtels 75010 Paris, France Tel +33 (0)1 44 83 95 63







