

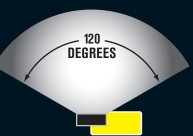
# INGENIITY

IMAGINING SOLUTIONS THAT OTHERS CAN'T SEE. WE SEE INGENUITY IN THE WAY OUR CUSTOMERS DO THEIR JOBS IN UNEXPECTED WAYS.

LIKEWISE, THE PEOPLE AT PELI USE INGENUITY. THAT'S HOW OUR ENGINEERS WERE ABLE TO CREATE THE WORLD'S FIRST DUAL SWITCH LIGHT FOR BOTH PATROL AND TACTICAL USE, AND WHAT LED TO OUR FAVOURITE CREDO: "A GOOD IDEA DOESN'T CARE WHO HAS IT".

#### > INTRODUCING THE 9430 REMOTE AREA LIGHTING SYSTEMS

The new 9430 Remote Area Lighting System by Peli™ is your complete maintenance free portable lighting solution. With 2000 lumens of bright LED light and up to a 15 hour burn time per charge, you can work anywhere on or off the grid, no generator necessary. Light weight at 10 Kg., the compact 9430 is easy to move up a flight of stairs or into a confined space. At almost 1 meter in extended height with a fully articulating head, illuminating large areas is effortless. A silent, rechargeable sealed lead acid battery and 50,000 hour life LEDs are energy efficient and save money.















Low battery warning system and watertigh

> LIGHTING TECHNOLOGIES

Check the wide variety of torches that Peli currently offers. LED lighting tools are specially designed for the most efficient and durable uses, and with no need for lamp replacement. Plus, LEDs consume very low energy, delivering up to 15 times the burn time compared to incandescent bulbs. If you need an extraordinary powerful beam of light, check Peli's incandescent models.

Furthermore, if you want to benefit from the advantages of both technologies, choose the revolutionary Recoil LED Technology developed by Peli,

RECOIL LED Technology: powerful torches, as bright as incandescent lights, with the benefits of the LED (efficiency, no lamp replacement and longer burn time). Visit peli.com for further information on these technologies.





#### > SAFETY APPROVED LIGHTS

Peli<sup>™</sup> lights have safety and quality certifications Innovations such as our **battery polarity tray** from independent safety organizations from around the world. In Europe they comply with the **ATEX Directives**, obtaining approvals to Zone 0 (Category 1), Zone 1 (Category 2), and Zone 2 (Category 3). Peli Lights are built of ABS Resin, Xenoy®, CNC-machined aluminum, and some models include an 'umbrella valve', 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.

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, 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. Each light certified by ATEX Gas Absorbing Pellets should have a code printed on its body.



C€ ᠍ II 1 G EEx ia IIC T4

For further information please visit www.peli.com









## > MEET THE OTHER HALF OF PELI

The same durability and ingenuity built into every Peli light also sets our cases apart. We're protecting the world's equipment from the toughest environments.

- Watertight cases for wet conditions
- Weapon cases for military and law enforcement
- Specialised laptop and organisation solutions for off site jobs
- Micro case™ protection for small electronics



#### PELI GUARANTEE OF EXCELLENCE

Peli guarantees its products against breakage or defects in workmanship. Peli cases are guaranteed to be watertight to a depth of 1meter for 30 minutes (IP 67) unless otherwise stated if properly closed with undamaged o-ring in place. Peli's liability is limited to the case and not its contents. This guarantee does not cover the lamp or batteries (rechargeable or alkaline) for lights. Any liability, either expressed or implied, is limited to replacement of the product. This guarantee is void if the Peli<sup>TM</sup> product has been abused beyond normal and sensible wear and tear. This guarantee does not cover shark bite, bear attack or damage caused by children under five.

#### 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

PELICAN PRODUCTS

United Arab Emirates

Tel +971 (0) 7 2076282

MIDDLE EAST FZE

# & AFRICA HQ

CANADA

Fax 780.481.9586

P.O. Box 10559 • Ras Al Khaimah Tel 780.481.6076

PELI PRODUCTS, S.L. c/ Casp, 33-B Pral. 08010 • Barcelona, Spain Tel +34 934 674 999 Fax +34 934 877 393 www.peli.com

### EUROPE, MIDDLE EAST FRANCE 487 rue Léopold Le Hon

Tel +33 4 74 22 80 40 Fax +33 4 74 22 09 34 www.peli.com

10221-184th Street Edmonton Suntec Bldg. 7F • 2-2-7 Honcho Alberta T5S 2J4, Canada Tel +81(0)47.433.7715 Fax +81(0)47.433.7882

#### **GERMANY**

Graf-Adolf-Platz 15 01000 • Bourg en Bresse, France 40213 • Düsseldorf, Germany Tel +49 (0) 211 882 42 401 Fax +49 (0) 211 882 42 200 www.peli.com

Pine City Building • Room 1026 Funabashi-shi Chiba 273-0005, Japan 777 Zhaojiabang Road Shanghai, China 200032 Tel +86-21-64189685 Fax +86-21-64189679

#### **ADVANCED AREA** PELI PRODUCTS FRANCE S.A.S. PELI PRODUCTS GERMANY GmbH 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 aalg.peli.com

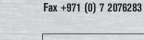
#### AUSTRALIA

Unit 3 • 65-67 Nelson Street Stepney, South Australia 5069 Tel (08) 8362-6161 Fax (08) 8362-9326









UAE

**DISTRIBUTED BY:** 

©2009 Peli Products, S.L. All trademarks and logos displayed herein are registered and unregistered trademarks of Peli Products, S.L. and others. EU CODE: 0030-SBL-001E MAR '09

All details included in this brochure are correct when printed but for most updated information please visit www.peli.com







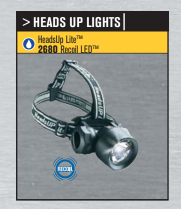




































### > SPECIFICATIONS AND FEATURES

UI	LUII IUAIIUN	UAND	ILAIUI	ILU				
CAT. NO	BATTERIES	LAMP	WEIGHT w.b.(g)/ LENGTH (mm)	LUMEN	WATTS	BATTERY BURN Time hrs.	ATEX (Ex) & RoHs Approvals C€ ᠍	COLOURS
1900	2 Alkaline AAA	Xenon	45/104	7	1,1	2		
2250	2 Alkaline AA	Xenon	85/98	7	1,8	6		
2300	2 Alkaline AA	Xenon	96/142	8	1,8	4		
2340	2 Alkaline AA	Xenon	99/158	8	1,8	4		
1800	2 Alkaline C	Xenon	221/152	15	2,2	8		
2000	3 Alkaline C	Xenon	363/197	33	3,3	5		
2400	4 Alkaline AA	Xenon	201/164	25	3,2	4		
2450	4 Nickel Metal Hydrid AA	Xenon	221/165	28	2,6	4		
2430	4 Alkaline AA	Xenon	170/165	32	3,7	4	II 2 G EEx ib e IIB T3 IP 6X	
2480	4 Energizer® e2 Alkaline AA	LED	177/165	33	1,1	90	II E G EEN IS O IIS IO II ON	
2320	2 Lithium CR123	Xenon	159/140	74	7,8	1		
	2 Lithium CR123	Xenon	98/134	74	7,8	1		_
	3 Nickel Cadmium C		258/184	122		1		
8050	4 Nickel Cadmium C	Halogen Xenon	508/285	151	7,8	2		
					9,1			
2330	2 Lithium CR123	LED	156/140	41	1	40		
2360	2 AA Alkaline	LED	130/155	100	2,5	10/2,5		
2390	2 Lithium CR123	LED	159/135	180	3	5		
3330	2 Lithium CR123	LED	98/134	41	1	40		
7060	1 3.7 v Ah Lithium-lon	LED	290/220	130	4,4	1,5		
8060	4 Nickel Metal Hydrid C	LED	660/322	190	3,7	6		
1930	4 Alkaline LR 44	LED	25/67	9	0,2	130		
2220	2 Lithium CR2032	LED	28/89	6	0,6	100	II 2 G EEx ib IIC T6	
2365	2 Alkaline AA	LED	260/557	45	1	15		
2410	4 Alkaline AA	Recoil LED	207/177	84	1	32		
2460	4 Nickel Metal Hydrid AA	Recoil LED	221/177	40	1	32		
3610	4 Alkaline AA	Recoil LED	297/190	84	1	32		
2620	3 Alkaline AAA	*Xenon/LED	136/55	**9/14	**0,4/1,5	**80/3	II 3 G EEx nL IIC T3X	
2630	3 Alkaline AA	LED	193/55	**7/15/30	**1/1/1	**24/10/3		
2640	4 Alkaline AA	*Halogen/LED	309/67	**9/21	**0,5/3,5	**50/3	II 3 G EEx nl IIC T3X	
2680	4 Alkaline AA	Recoil LED	275/118	73	1	33		
	3 Alkaline AAAA	LED	34/157	8	0,7	50	II 1G EEx ia IIB T4	
	2 Alkaline AAA	Xenon	45/104	7	1,1	2	II 2G EEx ia e IIB T5	
	4 Alkaline LR 44	LED	25/67	9	0,2	130	II 1 G EEx ia IIC T4	
	3 Alkaline C	Xenon	363/197	33	3,3	5	II 2 G EEx e ib IIC T4	
	3 Alkaline C	Recoil LED	380/205	60	1	50	II 2G Ex ib IIC T4	
	2 Lithium CR2032	LED	28/89	6	0,6	100	II 2 G EEx ib IIC T6	
	2 Alkaline AA	Xenon	99/158	8	1,8	4	Approval Pending	
	4 Alkaline AA	Xenon	201/164	25	3,2	4	II 2 G EEx e ib IIC T4	
	4 Alkaline AA	Recoil LED	207/177	84	1	32	II 2 G Ex ib IIB T4	
	4 Nickel Metal Hydrid AA	Recoil LED	221/177	40	1	32	II 2 G Ex ib IIC T4	
	3 Alkaline AAA	LED	90/38	**3/9	**0,1/0,4	**150/80	II 2 G EEx ia IIB T4	
	3 Alkaline AAA	LED	80/71	60	1	10	II 1G/D Ex ia IIC T4	
	4 Alkaline AA	Xenon	281/190	25	3,2	4	II 2 G EEx e ib IIC T4	
	4 Alkaline AA	Recoil LED	297/190	84	1	32	II 2 G Ex ib IIB T4	
3660Z1	4 Nickel Metal Hydrid AA	Recoil LED	299/190	40	1	32	II 2 G Ex ib IIC T4	
6000	4 Alkaline D	Xenon	1.306/212	126	7	12		
6050	7 Nickel Cadmium C	Xenon	1.451/212	165	9,6	2		
1900N	2 Alkaline AAA	Xenon	45/104	7	1,1	2		
2000N	3 Alkaline C	Xenon	360/198	33	3,3	5		
	3 Alkaline C	Recoil LED	380/206	65	1	50		
2400N	4 Alkaline AA	Xenon	200/165	25	3,2	4		
4100N	8 Alkaline D	Xenon	2.099/238	251	14,4	12		
	4 Alkaline C	Xenon	662/130	112	6,9	4		
	8 Alkaline C	Xenon	1.038/190	276	13,8	4		
	12V Rechargeable Sealed							
9430	Gel Lead Acid (included)	LED	9.800/820*	**1000/2000	24	***15/8	RoHS	
	1 Rechargeable Sealed							
9450B	_	LED	20.870/2.010	1280	16	***17/9	RoHS	
	Gel Lead Acid (included)				0.4			
9460	12V Rechargeable Sealed	LED	23.000/1.800*	**2000/4000	24	***14/7	RoHS	
	Gel Lead Acid (included)				(per head)			
9470	12V Rechargeable Sealed	LED	40.000/1.850*	**4000/8000	24	***14/7	RoHS	
	Gel Lead Acid (included)				(per head)			