> SPECIFICATIONS AND FEATURES

217.110			WEIGHT W	LENGTH	ANSI LIGHT	ANSI	ANSI BEAM	ANSI PEAK	ANSI WATERPROOF		
CAT. NO	BATTERIES	LAMP	BATTERIES (GR)	(CM)	OUTPUT (LUMENS)	RUNTIME	DISTANCE	BEAM Intensity	SUBMERSIBLE WATER RESISTANT	ATEX (Ex) & EU APPROVALS*	COLOURS
1810	4 LR 41 Alkaline ^A	LED	10	3,8	16	8h 30m	23m	137cd	IPX4		
1900	2 AAA Alkaline ^A	Xenon	45	10,4	11	1h 30m	45m	571cd	IPX7		
1910 1920	1 AAA Alkaline ^A 2 AAA Alkaline ^A	LED	42,5 62	9,6	72* 14*** 120* 12***	1h 45m* 4h*** 2h 45m* 8h 30m***	64m* 28m*** 87m* 27m***	1031cd* 198cd*** 1893cd* 184cd***	IPX7		
1930	4 LR 44 Alkaline ^A	LED	25	6,7	120 12	4h 15m	17m	70cd	IPX4		
2300	2 AA Alkaline ^A	Xenon	96	14,3	11	4h 30m	43m	478cd	IPX4		
2340	2 AA Alkaline ⁸	Xenon	99	15,9	10	4h 30m	43m	461cd	IPX4		
1800	2 C Alkaline	Xenon	221	15,2	21	7h	131m	4370cd	IPX7		
2000	3 C Alkaline	Xenon	363	19,8	53	5h	158m	6234cd	IPX7		
2010	3 C Alkaline	LED	380	20,6	109	32h	144m	5189cd	IPX7		
2400	4 AA Alkaline ^A	Xenon	201	16,5	45	3h 45m	125m	3934cd	IPX7		
2410	4 AA Alkaline ^A	LED	207	17,8	126	7h 30m	161m	6500cd	IPX7		
2450	Rech. 4 AA NiMH ^A	Xenon	221	16,5	35	3h 30m	122m	3735cd	IPX7		
2460 3310ELS	Rech. 4 AA NiMH ^A 3 AA Alkaline ^A	LED	221 176	17,8 15,6	183 234* 28***	5h 8h 45m* 190h***	179m 240m* 81m***	8050cd 14500cd* 1649cd***	IPX7		■ □
3310PL	3 AA Alkaline ^A	LED	176	15,6	234* 28***	8h 45m* 190h***	240m* 81m***	14500cd* 1649cd***	IPX7		
9410L	O 7.4v, 6.6Ahr. Lithium-lon ^A	LED	1267	22,2	1203* 553***	4h 30m* 10h 30m***	430m* 287m***	32767cd* 20616cd***	IPX4		
2320	2 CR123 Lithium ^A	Xenon	159	14	82	1h 15m	145m	5260cd	IPX4		
2350	1 AA Alkaline ^A	LED	96	10,7	100* 10***	1h 45m* 15h***	141m* 44m***	5018cd* 493cd***	IPX7		
2360	2 AA Alkaline ^A	LED	153	15,7	250* 24***	2h 15m* 19h***	151m* 45m***	5692cd* 512cd***	IPX7		
2370	2 AA Alkaline	LED	184	16,3	106* 13***	3h 45m* 41h 15m***	158m* 52m***	6283cd* 684cd***	IPX4		
2380	2 AA Alkaline ^A	LED	187	16,4	159* 23***	3h 15m* 13h***	149m* 56***	5579cd* 779cd***	IPX4		
2380R	1 3.7 V, 2600 mAh Lithium-Ion ^A	LED	187	16,5	305* 30*** Strobe: 305	3h 30m* 25h***	159m* 50m*** Strobe: 159m	6317cd* 613*** Strobe: 6317	IPX7		
3330	2 CR123 Lithium ^A	LED	98	13,4	90	4h 45m	88m	1959cd	IPX4		
7000	2 CR123 Lithium ^A	LED	159	13,5	602* 311** 64***	1h 30m* 2h** 16h*** Strobe: 3h	233m* 165m** 75m*** Strobe: 225m	13604cd* 6830cd** 1409cd*** Strobe: 12656	IPX7		
7060	1 3.7v, 2800mAh	LED	295	22	368* 150** 18***	3h* 9h** 45h***	199m* 125m**	9953cd* 3922**	IPX4	E-mark	
8050	Lithium-Ion ^A Rech. 4 C Ni-MH ^A	Xenon	508	28,6	164	2h 15m	43m*** 256m	473cd*** 16448cd	IPX4		
8060	4 C SIZE Ni-MH ^A	LED	658	32,2	803* 447** 25***	2h 30m* 4h** 69h***	359m* 265m**	32252cd* 17492cd**	IPX4	E-mark	
							62m***	958cd***		L-mark	
2250	2 AA Alkaline ^A 2 AA Alkaline	Xenon LED	85 264	9,8 55,7	7 65	5h 30m 7h	54m 81m	726cd 1644cd	IPX4		
2680	4 AA Alkaline ^A	Recoil™ LED	275	11,8	79	10h	123m	3789cd	IPX7		
2720	3 AAA Alkaline ^A	LED	108	6,3	80* 5***	8h* 175h***	56m* 15m***	790cd* 60cd***	IPX4		
2740	3 AAA Alkaline ^A	LED	94	5,7	66* 36***	7h 15m* 21h***	22m* 16m***	122cd* 68cd***	IPX4		■ □ ■ ^c
2750	3 AAA Alkaline ^A	LED	96	5,7	193* 63***	3h* 11h***	98m* 58m***	1250cd* 591cd***	IPX4		
2760	3 AAA Alkaline ^A	LED	96	5,7	204* 141** 95*** Downcast: 42	2h* 3h 15m** 5h*** Downcast: 11h	111m* 80m** 59m*** Downcast: 19m	3065cd* 1606cd** 861cd*** Downcast: 88cd	IPX4		■ □ ■ ^c
2780	4 AA Alkaline ^A	LED	250	7,6	430* 203** 53***	1h 30* 3h** 12h***	124m* 81m** 27m***	3868cd* 1625cd**	IPX7		
								425cd*** 4060cd* 1540cd**			
2780R	1 Lithium-lon ^A	LED	207	7,6	558* 213** 95***	2h* 3h** 7h 30m***	127m* 78m** 53m***	695cd***	IPX7		
1900Z1	2 AAA Alkaline ^A	Xenon	45	10,4	11	1h 30m	45m	571cd	IPX7	II 2 G Ex e ib IIB T4 Gb, II 2 D Ex ib IIIC T100°C Db	
1930Z0 1965Z0	4 LR 44 Alkaline ^A 2 AAA Alkaline ^A	LED	26 54	6,7	12 34	4h 15m 3h 45m	17m 45m	70cd 512cd	IPX4	II 1 G Ex ia op is IIC T6/T4 Ga II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T90°C Da	
2000Z1	3 C Alkaline	Xenon	363	19,8	39	6h	45m	7852cd	IPX7	II 2 G Ex e ib IIC T4 Gb, II 2 G Ex e ib IIC T150°C Gb	
2010Z0	3 C Alkaline	LED	380	20,6	129	22h	135m	4582cd	IPX7	II 1 G Ex ia IIC T4 T3 Ga, II 1 D ia IIIC T135c T200c Da IP6X	
2220Z1	2 CR2032 Lithium ^A	LED	28	8,9	9	34h	12m	38cd	IPX4	II 2 G Ex ib op is IIC T6 Gb	
2400Z1	4 AA Alkaline	Xenon	201	16,5	38	4h 30m	156m	6194cd	IPX7	II 2 G Ex e ib IIC T4 Gb	
2410Z0	4 AA Alkaline	LED	207	17,8	153	5h 45m	165m	6837cd	IPX7	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da	
2460Z1	Rech 4 AA NiMH ^A	LED	221	17,8	112	4h 30m	153m	5828cd	IPX7	II 2 G Ex ib IIC T4 Gb	
2610ZO	3 AAA Alkaline ^A	LED	91	3,8	30* 14***	19h* 47h***	28m* 19***	194cd* 91cd***	IPX4	II 1 G Ex ia op is IIC T4 Ga	
2690Z0	3 AAA Alkaline ^A	LED	120	7,1	74	11h	92m	2124cd	IPX7	I M1 Ex ia I Ma, II 1 G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T65°C Da	_
2745Z0	3 AAA Alkaline ^A	LED	94	5,7	33* 17***	20h* 40***	35m* 25m***	309cd* 155cd***	IPX4	II 1 G Ex ia IIC T4 Ga	
2755Z0	3 AAA Alkaline ^A	LED	96	5,7	72* 34*** 105* 104** 65***	6h* 15h*** 4h 15m* 4h**	57m* 40m*** 107m* 93** 63***	807cd* 404cd*** 2876cd* 2163**	IPX4	II 1 G Ex ia IIC T4 Ga	
2765Z0	3 AAA Alkaline	LED	96	5,7		6h 15m*** Downcast: 9		978*** Downcast: 18	IPX4	II 1 G Ex ia IIC T4 Ga	
2785Z1	4 AA Alkaline ^a	LED	250	7,62	215* 106** 22*** Main&Downcast: 191* 95** 20*** Downcast: 196* 96** 20***	5h* 13h** 98*** Main&Downcast: 7h* 17h** 109h*** Downcast: 6h* 16h** 100h***	108m* 76m** 34m*** Main&Downcast: 87m* 60m** 27m*** Downcast: 63m* 44m** 21m***	2911cd* 1445cd** 290cd*** Main&Downcast: 1882cd* 897cd** 184cd*** Downcast: 1004cd* 490cd** 106cd***	IP54	II 2 G Ex ib IIC T4 Gb	
3315Z0	3 AA Alkaline ^A	LED	176	15,6	138	19h	146m	5350cd	IPX7	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130°C Da	
3315RZ1	1 AA Alkaline	LED	176	15,5	158	5h 45m	107m	2875cd	IPX7	II 2G Ex ib op is IIC T4 Gb	
3610Z0	4 AA Alkaline	LED	298	19,1	153	5h 45m	165m	6837cd	IPX7	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da	
3660Z1	Rech. 4 AA NiMH ^A	LED	298	19,1	176	3h 45m	183m	8414cd	IPX7	II 2 G Ex ib IIC T4 Gb	
3715Z0	4 AA Alkaline	LED	408	13,6	189* 90*** Downcast: 23	4h* 7h*** Downcast: 31h	249m* 157m*** Downcast: 24m	15552cd* 6150cd*** Downcast: 150cd	IPX4	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130c Da	
3765Z0	4 AA NiMH ^A	LED	414	13,6	194* 92*** Downcast: 24	3h 30m* 6h 45m*** Downcast: 20h 30m	256* 161*** Downcast: 24	16392cd* 6454*** Downcast: 146	IPX4	II 1 G Ex ia op is IIC T3 Ga	
9415Z0	4 D NiMH ^A	LED	1650	22,2	392* 144***	4h 30m* 11h***	392m* 234m***	32767cd* 13747cd***	IPX4	II 1 G Ex ia IIC T4 Ga	

These approvals are issued for certain battery brands. Additional approvals may apply. For details go to www.peli.com



CAT. NO	BATTERIES	LAMP	WEIGHT W Batteries (KG)	LENGTH (CM)	LUMENS	RUNTIME	BEAM SPREAD	NUMBER OF LEDS	LAMP HEADS	APPROVALS	COLOURS
9000	4 AA Alkaline ^A	LED	0.5	20,3	200* 100** 20***	4h* 12h** 80h*** Flashing runtime: 8h* 24h** 100h***	110°	2 per head	1		■□
9420	Rech. Lithium ion ^A	Cree	3,8	157,5 ⁸	1000* 500***	2h* 4h***	58°	2 per head	1	CE, RoHS	
9430	12V Rech., Sealed ^A	High Flux LED	10,3	82 ⁸	3000* 1500***	8h* 15h***	125°	6 per head	1	CE, RoHS	
9430SL	12V Rech., Sealed ^A	High Flux LED	10	82 ⁸	2000* 1000***	8h* 15h***	10°	24 per head	1	CE, RoHS	
9435	Rech. NiMH ^A	High Flux LED	8	82 ^B	1.500* 750***	5h* 10h***	90°	18 per head	1	CE, RoHS. II 3 G Ex ic IIC T4 Gc ETL, IECEx	
9440	Rech. NiMH ^A	LED	7,3	216 ⁸	5300* 2800** 1400***	1h 3m* 4h** 8h***	125°	12 per head	1	CE, RoHS	
9460	12V Rech., Sealed ^A	High Flux LED	24,9	180 ^B	6000* 2000***	7h* 40h***	120°	6 per head	2	CE, RoHS	
9470	12V Rech., Sealed ^A	High Flux LED	47,2	185 ⁸	12.000* 1.000***	7h* 40h***	120°	6 per head	4	CE, RoHS	
9480	12v Rech., Sealed Lead Acid (SLA) ^A	High Flux LED	12,5	60,3 ⁸	4000* 3000** 1000***	6h* 8h** 28h***	125°	8 per head	1	CE, RoHS	
9490	12v Rech., Sealed Lead Acid (SLA) ^A	High Flux LED	14,5	182,9 ⁸	6000*	3,5h* 12h** 24h***	125°	10 per head	1	CE, RoHS	
9500	N/A	High Flux LED	13,5	52,4	6.000 (White) 1.200 (Red)	Constant 120V	210° (diffused)	36 per head (24 White, 12 Red)	3	CE, RoHS	

^ABatteries Included / ^BExtended height / *High **Medium ***Low

These approvals are issued for certain battery brands. Additional approvals may apply. For details go to www.peli.com



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 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 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 field").



L1 STANDARD 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 - IPX4

Water splashed against the device from any direction shall have no harmful effects.



WATER PROOF -IPX7
Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed in water under standardised 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.

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.





MORE INFORMATION ON WWW.PELI.COM OR DOWNLOAD OUR **DIGITAL CATALOGUE WWW.PELICATALOGUE.COM AVAILABLE IN 18 LANGUAGES!**

For warranty details go to www.peli.com/warranty

U.S.A.

EMEA

©2016 Peli Products, S.L.U. All trademarks are registered and/or unregistered trademarks of Pelican Products, Inc., a U.S. corporation, its subsidiaries and/or affiliates. EU CODE: 0030-SBL-001E FEB 16

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

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

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 PELI PRODUCTS GERMANY

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

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

UAE PELICAN PRODUCTS

MIDDLE EAST 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

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









www.neli.com







