

SAFETY CERTIFIED



The Peli™ range of professional torches is designed using the latest LED technology and includes industrial torches, ATEX lights, tactical torches, headlamps and right angle lights. All are backed with the legendary "You break it, we replace it" lifetime guarantee.



HANDHELD TORCHES

Lightweight & Resilient

The first choice for professionals and consumers alike. Peli handheld torches are bright, compact, lightweight and exceptionally hard-wearing.

- INTRINSICALLY SAFE
- LIGHTWEIGHT
- RUGGED
- NON-SLIP GRIP
- IMPACT RESISTANT
- LIFETIME GUARANTEE



"Working in hazardous environments, I've always used Peli torches"

MILLER. - TRUSTPILOT



ATEX HEAD TORCHES

Safety approved hands-free lighting

A range of compact, lightweight and powerful LED safety headlamps that come included with both cloth and rubber head straps to suit your needs. Peli ATEX torches are certified for use in hazardous zones.

- INTRINSICALLY SAFE
- LIGHTWEIGHT
- HELMET MOUNTABLE
- CLOTH HEAD STRAP
- RUBBER HEAD STRAP
- LIFETIME GUARANTEE



"Always good quality and very robust"

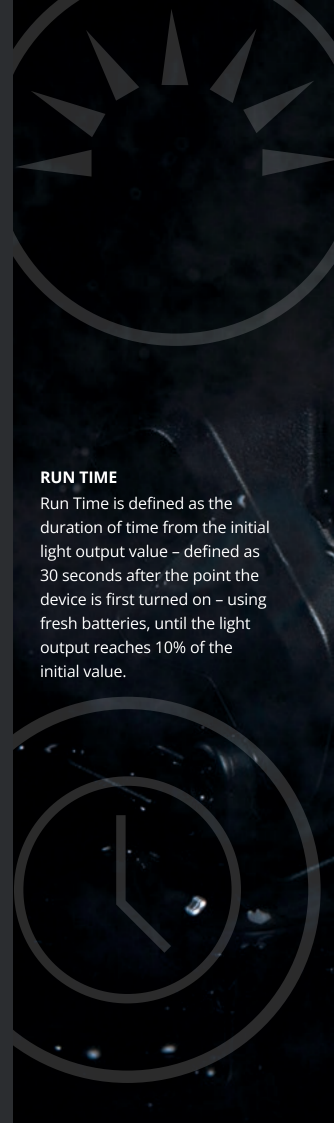
HAMES. - TRUSTPILOT



ANSI/NEMA FL1 STANDARDS

The American National Standards Institute (ANSI) with input from the lighting industry, has developed performance standards and symbols to effectively communicate a light's features and benefits.

The organisation coordinates US standards with international standards so that American products can be used globally.



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.

PELI™269

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 field").

rhelichelichelicheliche

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.

SAFETY CERTIFIED

TORCH INDEX

				(31/2)	
	MODEL	COLOURS	BATTERY TYPE	LIGHT OUTPUT (Lumens)	BEAM DISTANCE (Metres)
	1930Z0		4 x LR 44 coin cell (included)	12	17
HANDHELD TORCHES	19 75 Z0		2 x AAA Alkaline (included)	117	24
	1975Z1		2 x AAA Alkaline (included)	94	22
	2010Z0		3 x C-cell Alkaline	129	135
	2220Z1		2 x CR2032 3V coin cell (included)	9	12
	2315Z0		2 x AA Alkaline (included)	115	75
	2410Z0		4 x AA Alkaline	153	165
	2460Z1 (Rechargeable)		4 x AA NiMH (included)	181	181
	3315Z0		3 x AA Alkaline (included)	138	146
	3415Z0		3 x AA Alkaline	Spot - 185 Flood - 174 Spot/Flood - 329	Spot - 134 Flood - 38 Spot/Flood - 133
	3610Z0		4 x AA Alkaline	153	165
	3715Z0		4 x AA Alkaline	Downcast - 23 Low - 90 High - 189	Downcast - 24 Low - 157 High - 249
	3765Z0 (Rechargeable)		4 x AA NiMH (included)	Downcast - 24 Low - 92 High - 194	Downcast - 24 Low - 161 High - 256
HEAD TORCHES	9415Z0 (Rechargeable)		4 x D NiMH (included)	Low - 202 High - 530	Low - 166 High - 272
	2610Z0		3 x AAA Alkaline (included)	Low - 14 High - 30	Low - 19 High - 28
	2690Z0		3 x AAA Alkaline (included)	74	92
	2745Z0		3 x AAA Alkaline (included)	Low - 17 High - 33	Low - 25 High - 35
	2755Z0		3 x AAA Alkaline (included)	Low - 58 High - 115	Low - 43 High - 61
H	2765Z0		3 x AAA Alkaline (included)	Downcast - 27 Main & Downcast - High - 118 Main & Downcast - Low - 68 Main High - 141	Downcast - 9 Main & Downcast - High - 66 Main & Downcast - Low - 44 Main High - 78
	MODEL	COLOURS	BATTERY TYPE	LIGHT OUTPUT	BEAM DISTANCE

LIFETIME GUARANTEE

Every torch in the Peli™ range is covered by the legendary Lifetime Guarantee. Simply put..."You break it, we replace it."

BEAM INTENSITY (Candelas)	RUN TIME (hours/mins)	LENGTH (mm)	WEIGHT with batteries (g)	IP RATING	Ex
70	4h 15m	67	26	_	II 1 G Ex ia op is IIC T6/T4 Ga
141	2h 15m	146	54	X8	II 1 G Ex ia op is IIC T4 Ga
122	8h 15m	146	54	X8	II 2 G Ex ib op is IIB T4 Gb
4582	22h	206	380	X7	II 1 G Ex ia IIC T4 T3 Ga, II 1 D ia IIIC T135c T200c Da IP6X
38	34h	89	28	_	II 2 G Ex ib op is IIC T6 Gb
1403	6	158	130	X8	Ex II 1 G Ex ia op is IIC T4 Ga
6837	5h 45m	178	207	X7	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135℃ Da
8235	5h	178	221	X7	II 2 G Ex ib IIC T3 Gb
5350	19h	156	176	X7	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130℃ Da
Spot - 4517 Flood - 354 Spot/Flood - 4425	Spot - 14h Flood - 15h Spot/Flood - 6h	189	272	X8	II 1 G Ex ia op is IIC T4 Ga
6837	5h 45m	191	298	X7	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T135°C Da
Downcast - 150 Low - 6150 High - 15552	Downcast - 31h Low - 7h High - 4h	136	408	_	II 1 G Ex ia IIC T4 Ga, II 1 D Ex ia IIIC T130c Da
Downcast - 146 Low - 6454 High - 16392	Downcast - 20h Low - 6h 45m High - 3h 30m	136	414	_	II 1 G Ex ia op is IIC T3 Ga
Low - 6914 High - 18480	Low - 11h 30m High - 4h 30m	222	1650*	_	II 1 G Ex ia IIC T4 Ga
Low - 91 High - 194	Low - 47h High - 19h	38	91	_	II 1 G Ex ia op is IIC T4 Ga
2124	11h	71	116	X7	I M1 Ex ia l Ma, II 1 G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T65°C Da
Low - 155 High - 309	Low - 40h High - 20h	57	94	_	II 1 G Ex ia op is IIC T4 Ga
Low - 455 High - 925	Low - 16h High - 8h	57	96	_	II 1 G Ex ia op is IIC T4 Ga
Downcast - 22 Main & Downcast - High - 1078 Main & Downcast - Low - 486 Main High - 1512	Downcast - 14h Main & Downcast - High - 5h 15m Main & Downcast - Low - 7h 45m Main High - 5h 30m	57	96	_	II 1 G Ex ia op is IIC T4 Ga
BEAM INTENSITY	RUN TIME	LENGTH	WEIGHT	IP RATING	APPROVALS



Peli Products (UK) Ltd

Peli House, Peakdale Road, Brookfield, Glossop SK13 6LQ T: 01457 869999 E: sales@peliproducts.co.uk

©2023 Peli Products (UK) Ltd. All contents included should be considered as guidelines and only valid at the time of publication. All trademarks and logos displayed herein are registered and unregistered trademarks of Peli Products, S.L.U. and others.















