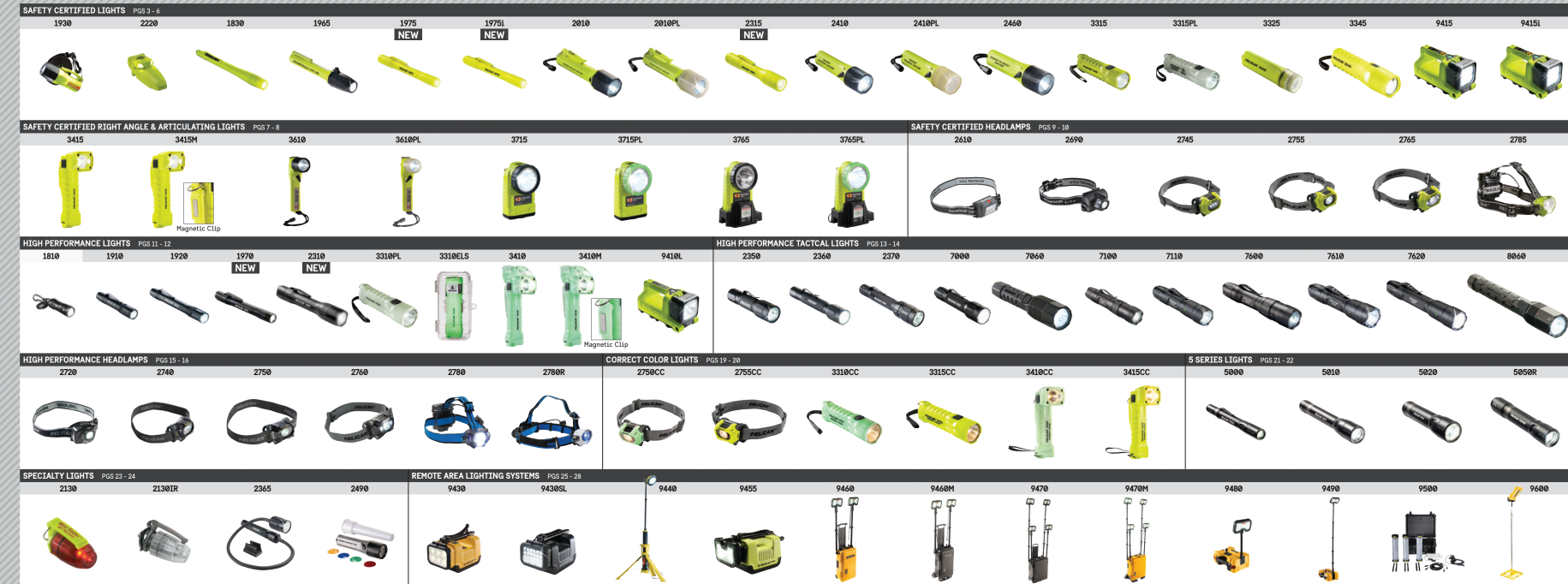
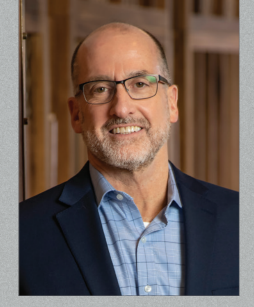


2021 PELICAN™ LIGHTS CATALOG







### DEAR PELICAN CUSTOMER.

After over 45 years in business, Pelican Products, Inc. understands the critical importance of lighting tools. As an avid diver since age 11, our founder recognized the need for rugged flashlights that would work underwater and would not fail. Pelican has since grown to provide a wide range of advanced lighting systems to support professionals and outdoor enthusiasts alike.

Our lighting products lead the industry in LED light output performance, and we offer more safety approved industrial lights certified for Class I, II, III Div 1 and groups ABCDEFG than any of our competitors. With a lighting product line ranging from compact to large, headlamps to right angle lights, tactical to remote area lighting, dive lights and everything in between, we are confident you will find the perfect model to fit your needs. Our lighting tools are unbeatable in lumens, longevity, and energy efficiency, plus every Pelican light boasts our world-famous Guarantee of Excellence.

We take great pride in the products we've created over the years for law enforcement, firefighters, military personnel, photographers and many others who have counted on the Pelican name. We would not be the global brand that we are today without the consistent support of our loyal customers.

On behalf of myself and my fellow Pelican employees around the world, we thank you for your business.

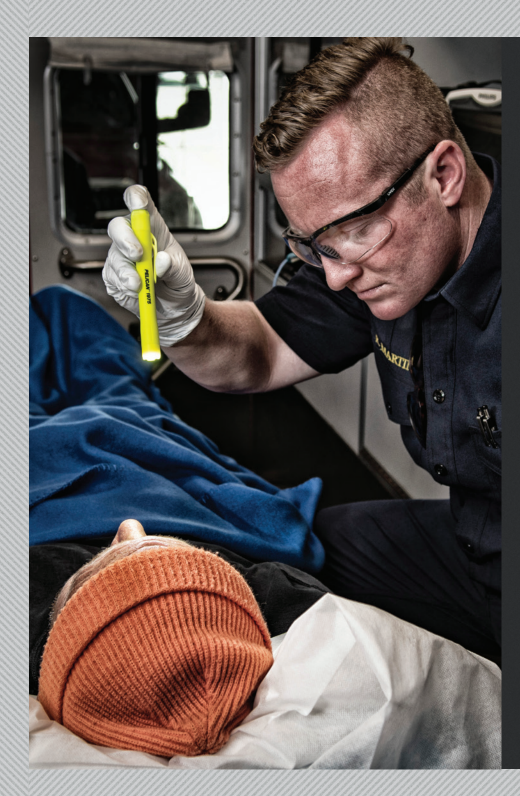
Sincerely,

Mil

Phil Gyori Chief Executive Officer

MARKETS SERVED //

# FIRE MILITARY INDUSTRIAL LAW ENFORCEMENT OUTDOOR CONSUMER



# TABLE OF CONTENTS

PERFORMANCE & SAFETY	1
SAFETY CERTIFIED LIGHTS	3
Right Angle & Articulating Lights	7
Headlamps	9
HIGH PERFORMANCE LIGHTS	11
Tactical Lights	13
Headlamps	15
PHOTOLUMINESCENT LIGHTS	17
CORRECT COLOR™ LIGHTS	19
5 SERIES LIGHTS	21
SPECIALTY LIGHTS	23
REMOTE AREA LIGHTING SYSTEMS	25
HOLSTERS & WAND ACCESSORIES	29
SPECIFICATIONS	31
CUSTOM LABEL   LIGHTING FEATURES	35

www.pelican.com

PERFORMANCE & SAFETY PERFORMANCE & SAFETY

## PERFORMANCE

### ANSI STANDARDS (AMERICAN NATIONAL STANDARDS INSTITUTE)

Why create standards? While Pelican was one of the first manufacturers to use quantifiable test procedures, the need was recognized to develop a common language that customers could use to select the right flashlight for their specific needs. As a result, the American National Standards Institute (ANSI), with input from the

flashlight industry, developed performance standards and symbols to effectively communicate a flashlight's features and benefits.

The resulting ANSI/NEMA FL 1 Standards include the following six criteria:

### STANDARDS AND RATINGS

(APPLICABLE TO FLASHLIGHTS 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 field").











### 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 effects.

### WATERPROOF/SUBMERSIBLE

Waterproof // 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.

### **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 directions.

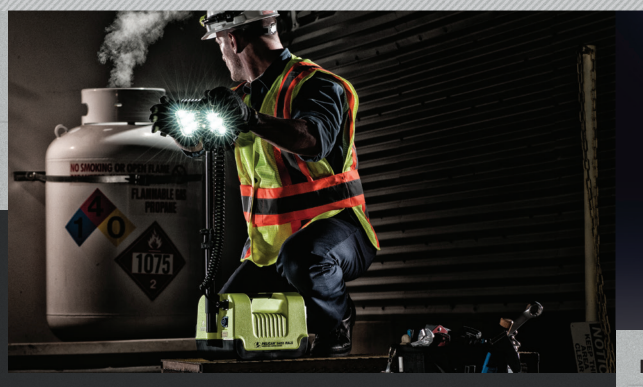
Lumen A unit of measurement of the amount of brightness that comes from a light source. Lumens define "luminous flux," which is energy within the range of frequencies we perceive as light.

**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 diffused with high reflectivity (>80%) and the spectroradiometer should be shielded from direct view of the device under

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

**IP** (Ingress Protection) – These ratings specify the environmental (IPXX). The first number represents protection from solid objects or materials (dust) whereas the second number represents protection from 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 rating).

# protection the enclosure provides. The IP rating normally has two numbers liquids (water). With the IP rating IP 54, 5 describes the level of protection





Our engineering team has designed a new high performance LED lamp module (Deep Mount LED Module). These lights are now brighter, with close to 100% increase in lumens and a 2.5 times increase in lux value over previous versions (as well as offering a more robust design).

- A New deep dish reflector provides up to 2.5 times lux increase, and 100% lumen increase
- B Robust, over-molded polycarbonate lens won't yellow
- C Opti-mechanical design gathers and focuses 100% of the light
- D LED is mounted directly to the PCB board, creating a strong and efficient design solution

# INTRINSICALLY SAFE.

YOUR PASSPORT THROUGH HAZARDOUS LOCATIONS



Whether working in a Class I Oil Refinery or in the silo of a Class III Textile Mill, safety is always a concern and your lighting tool shouldn't add to your worries. Pelican builds lighting tools certified for hazardous work environments. In fact we make more safety approved lights certified for Class I II III Div. 1 and groups ABCDEFG than anyone else.

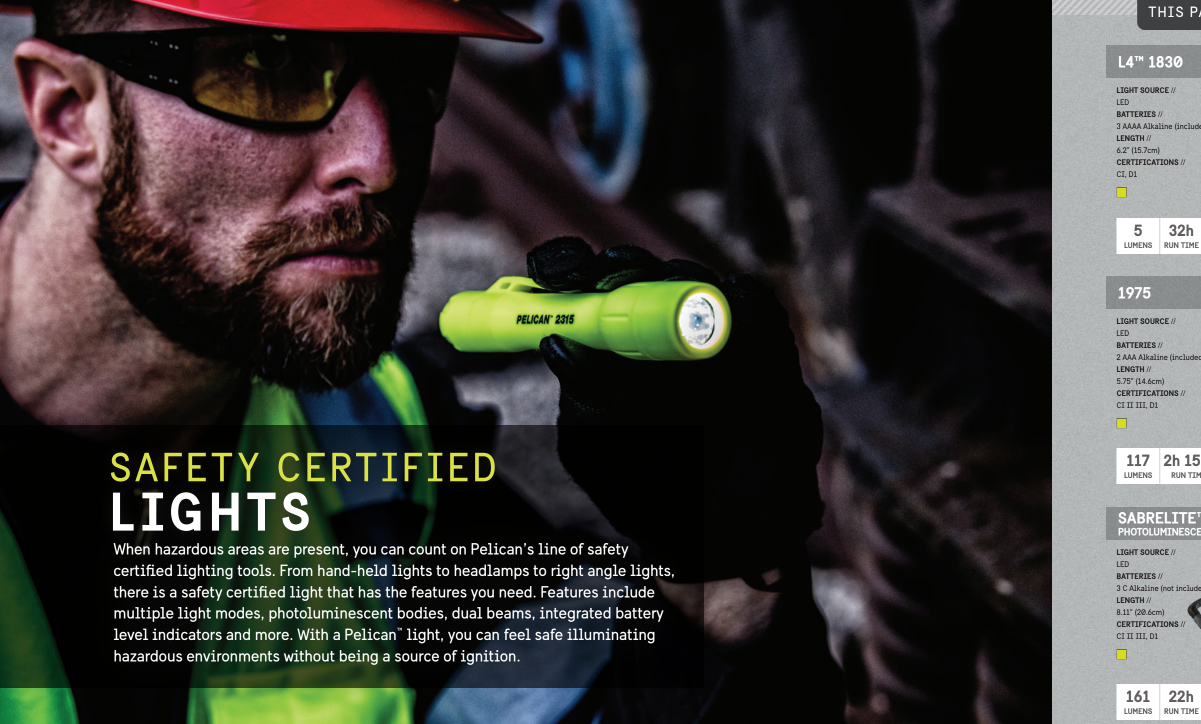
### HAZARDOUS AREA ELECTRICAL GUIDELINE

		TIAZAKO OOO AKLA LELO	TRIBAL GOIDELINES				
	CLASSIFICATIONS	SUBSTANCE	TYPICAL ENVIRONMENTS				
01 400 T	DIVISION 1	Flammable Gases, Vapors, or Liquids	Oil Refinery, Paint Warehouse Spray Booth, Offshore Oil Rig				
CLASS I	DIVISION 2						
01 400 TT	DIVISION 1	Combustible Dusts	Coal Mine, Munitions Factory, Grain Silo, Hay Storage Facility				
CLASS II	DIVISION 2						
CLASS III	DIVISION 1	Ignitable Fibers & Flyings	Paper Mill, Woodworking Facility, Textile Mill, Cotton Gin				
CLASS 111	DIVISION 2						

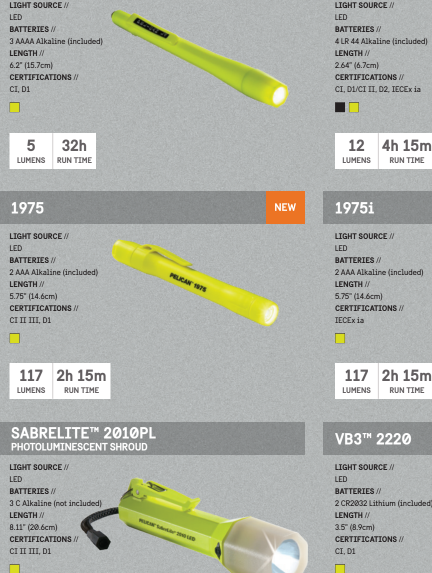
Division 1 (hazard likely): Where volatile substances can exist all of the time or some of the time under normal operating conditions. Division 2 (hazard not likely): Where volatile substances are not likely to exist under normal operating conditions.

1 PELICAN LIGHTS CATALOG

MITYLITE™ 1965



# L4™ 1830 LIGHT SOURCE // 3 AAAA Alkaline (included CERTIFICATIONS 32h LUMENS RUN TIME LIGHT SOURCE // 2 AAA Alkaline (included) 5.75" (14.6cm) CERTIFICATIONS







117 2h 15m

LUMENS RUN TIME

34h

LUMENS RUN TIME











183 5h 45m LUMENS RUN TIME

### 3315

LIGHT SOURCE // LED BATTERIES // 3 AA Alkaline (included) LENGTH // 6.14" (11.8cm) CERTIFICATIONS



160 19h LUMENS RUN TIME

3345 LIGHT SOURCE // BATTERIES //



280 14h PLINE PRINTIME

# STEALTHLITE™ 2410PL PHOTOLUMINESCENT SHROUD

LIGHT SOURCE BATTERIES // 4 AA Alkaline (included) LENGTH // 7" (17.8cm) CERTIFICATIONS // CI, II, III D1, IECEx ia

183 5h 45m LUMENS RUN TIME

### 3315PL

LIGHT SOURCE // LED BATTERIES // 3 AA Alkaline (included) LENGTH // 6.14" (11.8cm) CERTIFICATIONS //

(Photoluminescent)

160 19h LUMENS RUN TIME



### 9415 LANTERN

LIGHT SOURCE // LED BATTERIES // NiMH (included) LENGTH // 8.75" (22.2cm) MODES // High / Low / Flashing Full Time Battery Indicator CERTIFICATIONS // CI, D1



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

LUMENS RUN TIME

### STEALTHLITE™ 2460



BATTERIES // NiMH (included) LENGTH // 7" (17.8cm) CERTIFICATIONS / CI II, D2

183 5h LUMENS RUN TIME

### 3325

LED

LIGHT SOURCE / LED BATTERIES //

3 AA Alkaline (included) LENGTH // 6.06" (15.4cm) CERTIFICATIONS // CI II III, D1, IECEx ia

171 16h LUMENS RUN TIME

### 9415i LANTERN

LIGHT SOURCE // LED BATTERIES // NiMH (included) LENGTH // 8.75" (22.2cm) MODES // High / Low / Flashing Full Time Battery Indicator

CERTIFICATIONS //

IECEx ia, ATEX Zone 0



392 11h PRINTIME





Magnetic Clip

### 3415 / 3415M

LIGHT SOURCE //

BATTERIES // 3 AA (not included)

LENGTH // 7.44" (18.9cm)

MODES //

Spot / Flood / Both CERTIFICATIONS / CI II III, D1, IECEx ia

LITTLE ED™ 3610PL

LIGHT SOURCE //

4 AA Alkaline (included)

LED BATTERIES //

LENGTH //

7.51" (19.1cm)

CI II III. D1

CERTIFICATIONS

336 15h

LUMENS RUN TIME



183 5h 45m LUMENS RUN TIME





LIGHT SOURCE /

BATTERIES // 4 AA Alkaline (not included) LENGTH //

5.36" (13.6cm) MODES //

High / Low / Flashing / Downcast CERTIFICATIONS / CI, D1

233 31h

LUMENS RUN TIME



3765

LIGHT SOURCE / BATTERIES // NiMH (included) LENGTH // 5.36" (13.6cm) MODES //

High / Low / Flashing / Downcast CERTIFICATIONS / CI, D1

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

237 | 14h ₽ LUMENS RUN TIME



### PHOTOLUMINESCENT SHROUD

LIGHT SOURCE //

BATTERIES // NiMH (included) LENGTH //

5.36" (13.6cm) MODES //

High / Low / Flashing / Downcast CERTIFICATIONS /





237 14h ₽ LUMENS RUN TIME



### 3715PL PHOTOLUMINESCENT SHROUD

183 5h 45m

LUMENS RUN TIME

LIGHT SOURCE //

BATTERIES //

4 AA Alkaline (not included) LENGTH //

5.36" (13.6cm) MODES //

High / Low / Flashing / Downcast CERTIFICATIONS /

CI, D1



233 31h LUMENS RUN TIME

SAFETY CERTIFIED

get you in and out of tough situations safely.

RIGHT ANGLE &

Firefighters put everything on the line and having the correct lighting tool is

critical to their safety. Right angle (90°) and articulating flashlights, often worn

on turnout coats, offer hands-free performance when it's needed the most. With

extreme peak beam intensity and smoke-cutting penetration, these lights will

ARTICULATING LIGHTS





### **HEADSUP LITE™ 2610**

LIGHT SOURCE //

BATTERIES // 3 AAA Alkaline (included)

LENGTH // 1.49" (3.8cm) MODES //

High / Low CERTIFICATIONS / CI, D1, IECEx ia

74 11h PRUNTIME

### HEADSUP LITE™ 2690

LENGTH // 2.81" (7.1 cm)

LIGHT SOURCE //

CERTIFICATIONS / CI II III, D1, IECEx ia

BATTERIES //

2.25" (5.7 cm)

High / Low / Flashing

CERTIFICATIONS /

CI, D1, IECEx ia

LENGTH //

MODES //



# 33 40h PRUN TIME

2745 HEADLAMP

### 2755 HEADLAMP

LIGHT SOURCE //

BATTERIES //

3 AAA Alkaline (included) LENGTH // 2.25" (5.7 cm)

30 47h PLUMENS RUN TIME

MODES // High / Low / Flashing / Low Battery Warning CERTIFICATIONS / CI, D1, IECEx ia



118 16h P LUMENS RUN TIME



LIGHT SOURCE //

BATTERIES //

3 AAA Alkaline (included) LENGTH //

2.25" (5.7 cm) MODES // High / Low / Flashing / Downca CERTIFICATIONS

CI, D1, IECEx ia



155 14h 🖁 LUMENS RUN TIME

### 2785 HEADLAMP

LIGHT SOURCE //

BATTERIES //

4 AA Alkaline (includ LENGTH //

3.00" (7.6 cm) MODES // High / Medium / Low

Flashing / Downcast CERTIFICATIONS // CI D1











### 1810 LIGHT SOURCE //

BATTERIES // 4 LR 41 Alkaline (included)

LENGTH // 1.50" (3.8 cm)





16 8h 30m LUMENS RUN TIME

### LIGHT SOURCE //

2 AAA Alkaline (included)

LENGTH // 5.75" (14.6cm) MODES //

1970

LED

LIGHT SOURCE //

BATTERIES //

139 4h 15m LUMENS RUN TIME

### 3310ELS (EMERGENCY LIGHTING SYSTEM)

LIGHT SOURCE // LED BATTERIES //

3 AA Alkaline (included) LENGTH // 6.14" (15.6cm)

INCLUDES // 3310PL and Wall Mountable Case (flashlight body glows in the dark)

(Photoluminescent)

378 202h ₽ LUMENS RUN TIME

# PELICAN

### 1910

LIGHT SOURCE // BATTERIES // 1 AAA Alkaline (included) LENGTH //

3.8" (9.7cm) MODES // High / Low

106 4h LUMENS RUNTIME

### 2310

LED

BATTERIES / 2 AA Alkaline (inc LENGTH // 6.22" (15.8cm) MODES //

High / Low

350 27h PRINTIME

### 3410 / 3410M

LIGHT SOURCE // BATTERIES // 3 AA (not included) LENGTH // 7.44" (18.9cm)

High / Medium / Low Spot / Flood / Both

(Photoluminescent)

635 61h LUMENS RUN TIME

### 1920

LIGHT SOURCE

BATTERIES 2 AAA Alkaline ( LENGTH // 5.5" (14.0cm)

MODES // High / Low



224 8h 45m P LUMENS RUN TIME

### 3310PL

LIGHT SOURCE // LED

BATTERIES // 3 AA Alkaline (included LENGTH //

6.14" (15.6cm) MODES // High / Low / Flashing

(flashlight body glows in the dark) (Photoluminescent)

378 202h ₽ LUMENS RUN TIME

### 9410L LED LANTERN

LIGHT SOURCE // LED

BATTERIES // Lithium-Ion (included) LENGTH //

8.75" (22.2 cm) MODES // High / Low / Flashing Full Time Battery Indicator







3410M Includes



# LIGHT SOURCE

LED BATTERIES // 1 AA Alkaline (included LENGTH // 4.23" (10.7 cm)



178 21h PRINTIME



7060

LED

LIGHT SOURCE

BATTERIES //

LENGTH //

MODES //

8.65" (22cm)

Lithium-Ion (included

Self Programmable

High / Strobe / Medium / Low

375 13h PRINTIME

535

68h

LUMENS RUN TIME

LUMENS RUN TIME

7100 LIGHT SOURCE LED BATTERIES / Lithium-Ion (includ

LENGTH // 5.12" (13cm) MODES // High / Strobe / Medium / Low PROGRAMMABLE // 5 Selectable Programs

2370

LIGHT SOURCE

BATTERIES //

6.43" (16.3cm)

LENGTH //

MODES //

2 AA Alkaline (included

High / Low / Red / Blue LIGHT COLORS // White / Red / Blue

USB

LUMENS RUN TIME

695 9h 15m 🔋

7110

LIGHT SOURCE LED BATTERIES // 1 AA (included) or 1 CR12 LENGTH // 4.63" (11.8cm) MODES // High / Strobe / Medium / Low

PROGRAMMABLE /

5 Selectable Programs

445 13h P

LUMENS RUN TIME



2350

MODES // High/Strobe / Low

7000

LIGHT SOURCE LED BATTERIES // 2 CR123 Lithium-Ior LENGTH // 5.31" (13.5 cm) MODES // High / Strobe / Medium / Low Self Programmable

**774** 13h ₽ LUMENS RUNTIME

LUMENS RUN TIME



USB

7610 LIGHT SOURCE / LED BATTERIES // 1 AA (included) or 2 CR123 LENGTH // 5.44" (13.8cm) MODES // High / Strobe / Medium / Low PROGRAMMABLE / 5 Selectable Program 1018 33h

7620 LIGHT SOURCE / LED BATTERIES // 2 AA (included), 2 CR123 or 3 CR123 LENGTH // 6.75" (17.15cm) MODES // High / Strobe / Medium / Low PROGRAMMABLE // 5 Selectable Programs

1124 37h ₽ LUMENS RUN TIME

### LIGHT SOURCE LED BATTERIES // NiMH (included) LENGTH // 12.67" (32.2cm) MODES // High / Strobe / Medium / Low Flashing / Self Programmable

1072 60h ₽ LUMENS RUN TIME

# HIGH PERFORMANCE TACTICAL LIGHTS

Pelican's tactical lights are field ready, built to withstand the hard knocks that come with the job. Each intense, focused beam provides downrange visibility and peripheral lighting aids in situational awareness.

### 2720 HEADLAMP

LIGHT SOURCE //

BATTERIES //

3 AAA Alkaline (included)

LENGTH //

2.48" (6.3 cm)

MODES // Variable Light Output / Spot to Flood / Red Night Vision Friendly LEDs





### 2740 HEADLAMP

LIGHT SOURCE /

BATTERIES // 3 AAA Alkaline (included) LENGTH //

2.25" (5.7 cm) MODES //

High / Low / Flashing / Red LED

66 21h LUMENS RUN TIME

### 2750 HEADLAMP

LIGHT SOURCE /

LED

BATTERIES // 3 AAA Alkaline (included)

LENGTH // 2.25" (5.7 cm)

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

(Photoluminescent)





259 11h LUMENS RUN TIME

### 2760 HEADLAMP

LIGHT SOURCE //

BATTERIES //

3 AAA Alkaline (included) LENGTH // 2.25" (5.7 cm)

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

Level Indicator

289 11h

LUMENS RUN TIME

### 2780 HEADLAMP

LIGHT SOURCE //

BATTERIES //

4 AA Alkaline (included) LENGTH //

3.00" (7.6 cm) MODES //

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

(Photoluminescent) 3 Interchangeable Covers Included



430 12h LUMENS RUN TIME

### 2780R HEADLAMP

LIGHT SOURCE // LED

LENGTH //

(Photoluminescent)

BATTERIES // Lithium-Ion (included)

3.00" (7.6 cm) MODES //

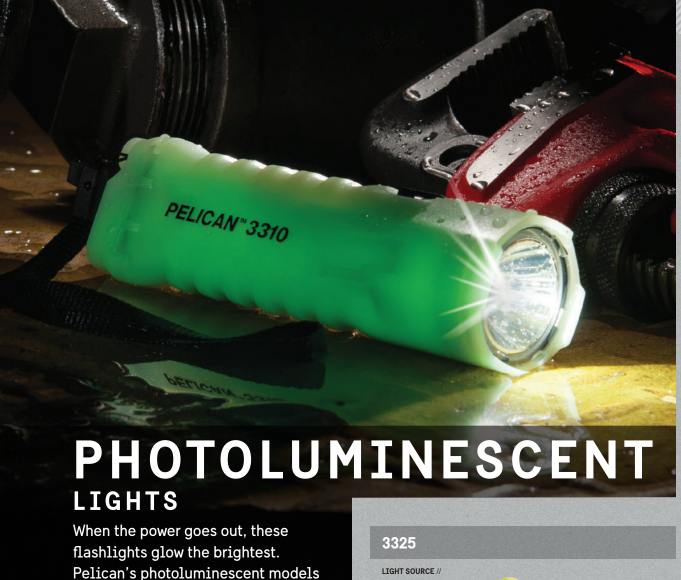
Flashing / Downcast Full-time Battery Level Indicator

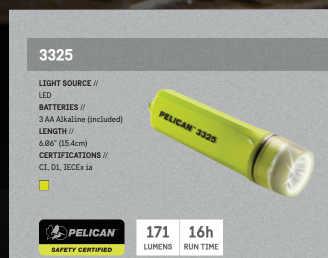
3 Interchangeable Covers Included

558 7h 30m ₽ LUMENS RUN TIME











SABRELITE™ 2010PL

PHOTOLUMINESCENT SHROUD

LIGHT SOURCE //

LUMENS RUN TIME

BATTERIES /









2780 HEADLAMP

are made with "glow-in-the-dark"

material to help you find your

flashlight in an emergency.

6.14" (15.6cm)

3715PL

LIGHT SOURCE //

BATTERIES //

5.36" (13.6cm)

CERTIFICATIONS /

LENGTH //

MODES //

CI, D1

3310PL and Wall Mountable Case

(flashlight body glows in the dark)

(Photoluminescent)

378 202h

4 AA Alkaline (not included)

High / Low / Flashing / Downcast

PHOTOLUMINESCENT SHROUD

INCLUDES //



### 2750CC HEADLAMP

LIGHT SOURCE // BATTERIES // 3 AAA Alkaline (included) LENGTH //

2.25" (5.7cm) MODES //

High / Low / Flashing (Photoluminescent)



183 11h PRINTIME

### 3310CC

LIGHT SOURCE // BATTERIES //

3 AA Alkaline (included LENGTH // MODES //

High / Low / Flashing

(Photoluminescent)



### 3410MCC

BATTERIES //

3 AA Alkaline (not included) LENGTH // 7.44" (18.9 cm)

High / Medium / Low / Flashing Spot / Flood / Both

(Photoluminescent)

484 67h LUMENS RUN TIME

### 3410MCC Includes Magnetic Clip

### 2755CC HEADLAMP

LIGHT SOURCE //

BATTERIES // 3 AAA Alkaline (included)

CI, D1, IECEx ia

LENGTH // 2.25" (5.7 cm) MODES // High / Low / Flashing CERTIFICATIONS //







### 3315CC

LIGHT SOURCE //

BATTERIES //

LENGTH // 6.14" (15.6 cm)

MODES // On / Off

CERTIFICATIONS // CI II II, D1, IECEx ia



130 16h 30m P

### 3415MCC

LIGHT SOURCE //

BATTERIES // 3 AA Alkaline (not included)

LENGTH // 7.44" (18.9 cm)

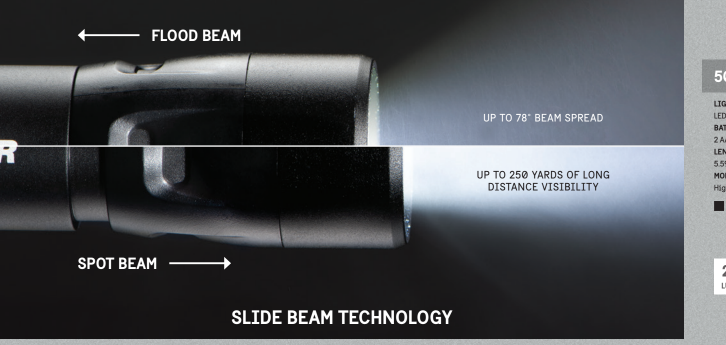
MODES // High / Flashing Spot / Flood / Both

CERTIFICATIONS / CI II II, D1, IECEx ia















586 27h PRINTIME









LIGHT SOURCE //

BATTERIES // 2 L1154 Alkaline (included) LENGTH //

1.73" (4.4 cm)







### MINI FLASHER™ 2130IR

LIGHT SOURCE / LED (infrared)

BATTERIES // 2 L1154 Alkaline (included LENGTH //

1.73" (4.4 cm)



### 2490 (WITH TRAFFIC WAND)

LIGHT SOURCE // Recoil™ LED BATTERIES //

4 AA Alkaline (not included) LENGTH // 12.5" (31.7 cm)

64 12h LUMENS RUN TIME



### 2365 FLEX NECK

LIGHT SOURCE //

BATTERIES // 2 AA Alkaline (not included

LENGTH // 21.92" (55.7cm)

65 7h RUN TIME



SPECIALTY LIGHTS



### 9430 RALS



(2) Bluetooth

LIGHT SOURCE // LED BATTERIES // Sealed Lead Acid DIMENSIONS // 15.75" (40 cm) Closed, 32.28" (82 cm) Extended MODES // High / Low BEAM SPREAD // 125°, 6 LEDs



1600 15h ₽ LUMENS RUN TIME

9440 RALS

LIGHT SOURCE // LED

BATTERIES // Lithium-Ion

MODES // High / Medium / Low

BEAM SPREAD // 120°, 10 LEDs

DIMENSIONS // 37.4" (95 cm) Closed, 85"(215.8 cm) Extended

### 9430SL SPOT LIGHT RALS



LIGHT SOURCE // LED BATTERIES // Sealed Lead Acid DIMENSIONS // 15.75" (40 cm) Closed, 32.28" (82 cm) Extended MODES // High / Low BEAM SPREAD // 10°, 24 LEDs





2000 15h ₽ LUMENS RUN TIME

### 9455 SAFETY LIGHT RALS



LIGHT SOURCE // LED BATTERIES // NiMH DIMENSIONS // 15.35" (39 cm) Closed, 31.50" (80 cm) Extended MODES // High / Low / Flashing BEAM SPREAD // 125°, 10 LEDs CERTIFICATIONS // CI. D1. IECEx ia ATEX Zone 0



### 9600 RALS

LIGHT SOURCE // LED INPUT VOLTAGE // 110v - 240v DIMENSIONS //

Light Head - 18.31" x 8.27" x 4.72" (46.5 x 21 x 12 cm) Extended - 120" (304.8 cm) [with base & pole] BEAM SPREAD // 125°, 14 LEDs

\* Shown with base & pole accessories

3000 ₽



LIGHT SOURCE // LED

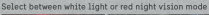
5300 8h LUMENS RUN TIME

INPUT VOLTAGE // 110-240vac

DIMENSIONS // 20.62"(52.4 cm) Closed, 157.5" (399.9 cm) Extended LIGHT OUTPUT // 6000 (White LED) Per Head, 1200 (Red LED) Per Head BEAM SPREAD // 210° Diffused, 36 LEDs per head (24 White/12 Red),

3 lamp heads

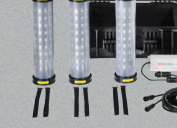
PELICAN CASE // Included







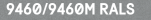








### REMOTE AREA LIGHTING SYSTEMS



LIGHT SOURCE // LED BATTERIES // Sealed Lead Acid

DIMENSIONS // 23.25" (59.1 cm) Closed, 79.50" (201.9 cm) Deployed MODES // Variable Light Output / Flashing / 3 Preset Levels BEAM SPREAD // 120 °, 10 LEDs per head, 2 lamp heads



### INTELLIGENT CONTROL SYSTEM

calculates and displays current battery life, allowing the user to regulate the intensity of the light and choose the desired run time.

12000 24h LUMENS RUN TIME



### **Bluetooth**

**Bluetooth** 

### 9460, 9460M, 9470, 9470M RALS FEATURES



12V POWER SUPPLY WITH DUAL USB ADAPTER 12 volt power supply port can be used to power any electrical product that utilizes a standard 12v vehicle style connector (up to 4 amps) or a



BLUETOOTH™ CONTROL Bluetooth app controls multiple units and variable light from 0-100% output. Free App for iOS™ and Android™.



9470



### 9470/9470M RALS

LIGHT SOURCE // LED BATTERIES // Sealed Lead Acid **DIMENSIONS** // 24.75" (62.9 cm) Closed, 80.00"(208.3 cm) Deployed

MODES // Variable Light Output / Flashing / 3 Preset Levels BEAM SPREAD // 120°, 10 LEDs per head, 4 lamp heads





### INTELLIGENT CONTROL SYSTEM

calculates and displays current battery life, allowing the user to regulate the intensity of the light and choose the desired run time.

24000 24h LUMENS RUN TIME







MULTI-TERRAIN TROLLEY (ONLY ON 9460M, 9470M RALS) Large 1.5 inch polyurethane wheels allow for easier transport across rough surfaces. Molded feet level and stabilize case.







SWAPPABLE POWER PACK Swappable power pack w/12v aux. port adapter powers smartphones, laptops, etc.



BATTERY LEVEL INDICATOR Full time battery level indication.



BLUETOOTH™ CONTROL Bluetooth app controls multiple units and variable light from 0-100% output Free App for iOS™ and Android™



9470M

# HOLSTERS & WAND ACCESSORIES



2410

2410PL 2460











7077 eather Holster	7078 Nylon Holster	7106 Nylon Holster	7108 Composite Holster	7116 Nylon Holster	
7060	7060	7100	7100	7110	















CAT. NO. (Description)	7606 Nylon Holster	7607 Nylon Holster / Wand Kit	7608 Composite Holster	7616 Nylon Holster	7617 Nylon Holster / Wand Kit	7627 Nylon Holster / Wand Kit	8057 Nylon Holster
COMPATIBLE LIGHTS	7600	7600	7600 7610 7620	7610	7610	7620	8050



COMPATIBLE

SPECIFICATIONS

### SPECIFICATIONS

# SPECIFICATIONS

	CAT NO.	BATTERIES (included unless noted)	WEIGHT W/ BATTERIES (KG)	LENGTH (CM)	ANSI LIGHT OUTPUT	ANSI RUN TIME	ANSI BEAM DISTANCE (meters)	ANSI PEAK BEAM INTENSITY (candela)	ANSI IPX RATING	CERTIFICATIONS	COLORS
	1830	3 AAAA Alkaline	1.2 oz. (0.03)	6.2" (15.7)	5	32h	13	44	IPX4	CI, D1	
	1930	4 LR 44 Alkaline	0.9 oz. (0.03)	2.64" (6.7)	12	4h 15m	17	70	IPX4	CI, D1/CI II, D2 IECEx ia	■.
	1965	2 AAA Alkaline	1.9 oz. (0.05)	5.48" (13.9)	87	2h 30m	41	429	IPX7	CI II III, D1	■ □
	1975	2 AAA Alkaline	1.9 oz. (0.05)	5.75" (14.6)	117	2h 15m	24	141	IP68	CI II III, D1	
	1975i	2 AAA Alkaline	1.9 oz. (0.05)	5.75" (14.6)	117	2h 15m	24	141	IP68	IECEx ia	
	2010	3 C Alkaline (not included)	13.4 oz. (Ø.38)	8.11" (20.6)	161	22h	160	6398	IPX7	CI II III, D1	
ဟ	2010PL	3 C Alkaline (not included)	13.4 oz. (0.38)	8.11" (20.6)	161	22h	160	6398	IPX7	CI II III, D1	
CERTIFIED LIGHTS	2220	2 CR2032 Lithium	1 oz. (0.03)	3.5" (8.9)	9	34h	12	38	IPX4	CI, D1	
IFIED	2315	2 AA Alkaline	4.6 oz. (Ø.13)	6.22" (15.8)	115	6h	75	1403	IPX8	CI II III, D1, IECEx ia	
CERT	2410	4 AA Alkaline	7.3 oz. (Ø.21)	7" (17.8)	183	5h 45m	184	8480	IPX7	CI II III, D1 IECEx ia	
SAFETY	2410PL	4 AA Alkaline	7.3 oz. (Ø.21)	7" (17.8)	183	5h 45m	184	8480	IPX7	CI II III, D1 IECEx ia	
Š	2460	4 Rechargeable NiMH	7.8 oz. (0.22)	7" (17.8)	183	5h	179	8050	IPX7	CI II, D2	
	3315	3 AA Alkaline	6.2 oz. (Ø.18)	6.14" (15.6)	160	19h	144	5153	IP67	CI II III, D1 IECEx ia	
	3315PL	3 AA Alkaline	6.2 oz. (Ø.18)	6.14" (15.6)	160	19h	144	5153	IP67	CI II III, D1 IECEx ia	(photoluminescent)
	3325	3 AA Alkaline	6.1 oz. (Ø.17)	6.06" (15.4)	171	16h	136	4558	IPX7	CI II II, D1 IECEx ia	
	3345	3 AA Alkaline (not included)	7.5 oz. (Ø.21)	7.25" (18.4)	280 <sup>S/F</sup> , 117 <sup>F</sup> , 219 <sup>S</sup>	7h <sup>s/F</sup> , 14h <sup>F</sup> , 12h <sup>s</sup>	126 <sup>S/F</sup> , 16 <sup>F</sup> , 137 <sup>S</sup>	3990 <sup>s/F</sup> , 60 <sup>F</sup> , 4724 <sup>s</sup>	IPX7	CI II III, D1 IECEx ia	
	9415	4 Rechargeable NiMH	49.3 oz. (1.4)	8.75" (22.2)	588*, 224***	4h 30m*, 11h 30m***	288*, 176***	20792*, 7787***	IPX4	CI, D1	
	9415i	4 Rechargeable NiMH	58.2 oz. (1.65)	8.75" (22.2)	392*, 144***	4h 30m*, 11h***	392*, 234***	32767*, 13747***	IPX4	IECEx ia, ATEX Zone Ø	

CAT NO.	BATTERIES (included unless noted)	WEIGHT W/ BATTERIES (KG)	LENGTH (CM)	ANSI LIGHT OUTPUT	ANSI RUN TIME	ANSI BEAM DISTANCE (meters)	ANSI PEAK BEAM INTENSITY (candela)	ANSI IPX RATING	CERTIFICATIONS	COLORS
3415 / 3415M	3 AA Alkaline (not included)	9.0 oz. (0.25)	7.44" (18.9)	336 <sup>S/F</sup> , 177 <sup>F</sup> , 186 <sup>S</sup>	6h <sup>s/F</sup> , 15h <sup>F</sup> , 14h <sup>s</sup>	133 <sup>s/F</sup> , 37 <sup>F</sup> , 135 <sup>s</sup>	4418 <sup>s/F</sup> , 336 <sup>F</sup> , 4544 <sup>s</sup>	IPX8	CI II III, D1, IECEx ia	
3610	4 AA Alkaline	10.5 oz. (0.3)	7.51" (19.1)	183	5h 45m	184	8480	IPX7	CI II III, D1, IECEx ia	
3610PL	4 AA Alkaline	10.5 oz. (0.3)	7.51" (19.1)	183	5h 45m	184	8480	IPX7	CI II III, D1, IECEx ia	
3715	4 AA Alkaline (not included)	14.4 oz. (0.41)	5.36" (13.6)	233*, 113***, 31****	4h*, 7h***, 31h****	293*, 187***, 30****	21440*, 8775***, 220****	IPX4	CI, D1, IECEx ia	_
3715PL	4 AA Alkaline (not included)	14.4 oz. (0.41)	5.36" (13.6)	233*, 113***, 31****	4h*, 7h***, 31h****	293*, 187***, 30****	21440*, 8775***, 220****	IPX4	CI, D1, IECEx ia	
3765	4 Rechargeable NiMH	14.6 oz. (0.41)	5.36" (13.6)	237*, 113***, 32****	3h*, 6h 30m***, 14h****	301*, 193***, 28****	22720*, 9354***, 192****	IPX4	CI, D1	
3765PL	4 Rechargeable NiMH	14.6 oz. (0.41)	5.36" (13.6)	237*, 113***, 32****	3h*, 6h 30m***, 14h****	301*, 193***, 28****	22720*, 9354***, 192****	IPX4	CI, D1	
2610	3 AAA Alkaline	3.2 oz. (0.09)	1.49" (3.8)	30*, 14***	19h*, 47h***	28*, 19***	194*, 91***	IPX4	CI, D1, IECEx ia	
2690	3 AAA Alkaline	4.1 oz. (0.12)	2.81" (7.1)	74	11h	92	2124cd	IPX7	CI II III, D1, IECEx ia	
2745	3 AAA Alkaline	3.3 oz. (0.09)	2.25" (5.7)	33*, 17***	20h*, 40h***	35* , 25***	309*, 155***	IP54	CI, D1, IECEx ia	■□
2755	3 AAA Alkaline	3.4 oz. (Ø.1)	2.25" (5.7)	118*, 60***	7h 30m*, 16**	60*, 43***	910* , 454***	IP54	CI, D1, IECEx ia	■ □
2765	3 AAA Alkaline	3.4 oz. (Ø.1)	2.25" (5.7)	155*, 132**, 78***, 34****	6h 15m*, 5h 30m**, 8h***, 14h****	107*, 93**, 63***, 9****	2876*, 2163**, 978***, 18****	IP54	CI, D1, IECEx ia	■ □
2785	4 AA Alkaline	8.8 oz. (0.25)	3" (7.6)	215*, 106**, 22***	5h*, 13h**, 98h***	108*, 76**, 34***	2911*, 1445**, 290***	IP54	CI, D1, IECEx ia	
1810	4 LR 41 Alkaline	0.5 oz. (0.01)	1.5" (3.8)	16	8h 45m	23	137	IPX4	N/A	
1910	1 AAA Alkaline	1.5 oz. (0.04)	3.8" (9.6)	106*, 21***	2h 30m*, 4h***	55*, 24***	765*, 140***	IPX7	N/A	
1920	2 AAA Alkaline	2.2 oz. (0.06)	5.5" (14)	224*, 22***	2h 15m*, 8h 45m***	81*, 25***	1640*, 152***	IPX7	N/A	•
1970	2 AAA Alkaline	1.8 oz. (0.05)	5.75" (14.6)	139	4h 15m	29	205	IPX4	N/A	
2310	2 AA Alkaline	4.6 oz. (0.13)	6.22" (15.8)	350*, 25***	2h 15m*, 27h***	134*, 36***	4516*, 324***	IPX8	N/A	
3310PL	3 AA Alkaline	6.2 oz. (0.18)	6.14" (15.6)	378*, 39***	8h*, 202h***	196*, 62***	9580*, 961***	IPX8	N/A	(photoluminescent
3310ELS	3 AA Alkaline	6.2 oz. (0.18)	6.14" (15.6)	378*, 39***	8h*, 202h***	196*, 62***	9580*, 961***	IPX8	N/A	[ (photoluminescent
3410 / 3410M	3 AA Alkaline (not included)	9.2 oz. (Ø.26)	7.44" (18.9)	653*, 97**, 25***	5h*, 19h*, 61h*	184*, 67**, 34***	8504*, 1129**, 292***	IPX8	N/A	(photoluminescent
9410L	6 Rechargeable Lithium-Ion	44.7 oz. (1.27)	8.75" (22.2)	2207*, 463***	3h 15m*, 11h***	453*, 207***	51304*, 10710***	IPX4	N/A	

\*High  $\mid$  \*\*\*Low  $\mid$  S Spot  $\mid$  F Flood  $\mid$  Additional approvals may apply. For details go to www.pelican.com

\*High | \*\*Medium | \*\*\*Low | \*\*\*\*Downcast | Spot | Flood | Additional approvals may apply. For details go to www.pelican.com

SPECIFICATIONS

	CAT NO.	BATTERIES (included unless noted)	WEIGHT W/ BATTERIES (KG)	LENGTH (CM)	ANSI LIGHT OUTPUT	ANSI RUN TIME	ANSI BEAM DISTANCE (meters)	ANSI PEAK BEAM INTENSITY (candela)	ANSI IPX RATING	CERTIFICATIONS	COLORS
	2350	1 AA Alkaline	3.4 oz. (0.1)	4.23" (10.7)	178*, 15***	2h 15m*, 21h***	130*, 37***	4196*, 345***	IPX7	N/A	•
	2360	2 AA Alkaline	5.4 oz. (Ø.15)	6.2" (15.7)	375*, 29***	2h 30m*, 13h***	192*, 53***	9187*, 705***	IPX8	N/A	•
GHTS	2370	2 AA Alkaline	6.5 oz. (Ø.18)	6.43" (16.3)	358*, 35***	2h*, 11h***	190*, 57***	9000*, 823***	IPX7	N/A	•
AL LI	7000	2 CR123 Lithium	5.6 oz. (0.16)	5.31" (13.5)	774*, 457** , 99***	1h 15m*, 1h 45m**, 13h***	246*, 176**, 83***	14768*, 7712**, 1738***	IPX7	N/A	•
TACTIC	7060	1 Rechargeable Lithium-Ion	10.4 oz. (0.29)	8.65" (22)	535*, 218**, 26***	3h 45m*, 12h**, 68h***	207*, 131**, 44***	10707*, 4297**, 481***	IPX4	N/A	•
	7100	1 Rechargeable Lithium-Ion	4.4 oz. (0.13)	5.12" (13)	695*, 348**, 33***	1h 15m*, 1h 30m**, 9h 15m***	194*, 130**, 38*** 9413*, 4247**, 358***		IPX8	N/A	•
ORMANCE	7110	1 AA Alkaline (included) or 1 CR123 (not included)	4.1 oz. (0.12)	4.63" (11.8)	445*, 214**, 23***	1h*, 1h 30m**, 13h***	93*, 62**, 20***	6053*, 2695**, 288***	IPX8	N/A	•
PERF	7600	1 Rechargeable Lithium-Ion	6.9 oz. (0.20)	6.19" (15.7)	944*, 479**, 37***	3h 15m*, 4h 30m**, 29h***	225*, 157**, 44***	12693*, 6172**, 480***	IPX8	N/A	•
HIGH	7610	1 AA Alkaline (included) or 2 CR123 (not included)	5.5 oz. (0.16)	5.44" (13.8)	1018*, 531**, 25***	1h 30m*, 2h**, 33h***	227*, 151**, 33***	227*, 151**, 33*** 12856*, 5674**, 273*** IF		N/A	•
	7620	2 AA Alkaline (included) or 3 CR123 (not included)	6.9 oz. (0.20)	6.75" (17.1)	1124*, 528**, 28***	2h*, 3h**, 37h***	243*, 155**, 35***	14824*, 5974**, 315***	IPX8	N/A	•
	8060	4 Rechargeable NiMH	23.2 oz. (0.66)	12.67" (32.2)	1072*, 551**, 29***	3h 45m*, 4h 15m**, 60h***	376*, 265**, 60***	35300* , 17520**, 889***	IPX6	N/A	
AMPS	2720	3 AAA Alkaline	3.8 oz. (Ø.11)	2.48" (6.3)	200*, 12***	3h*, 103h***	82*, 20***	1684*, 103***	IPX4	N/A	•
HEADL/	2740	3 AAA Alkaline	3.3 oz. (0.09)	2.25" (5.7)	66*, 36***	7h 15m*, 21h***	22*, 16***	122*, 68***	IPX4	N/A	•
VCE H	2750	3 AAA Alkaline	3.4 oz. (Ø.1)	2.25" (5.7)	259*, 71***	2h 30m*, 11h***	90*, 48***	2041* , 573***	IPX4	N/A	(photoluminescent)
ORMAI	2760	3 AAA Alkaline	3.4 oz. (0.1)	2.25" (5.7)	289*, 156**, 97***, 42****	1h 30m*, 3h 15m**, 5h 30m***, 11h****	101*, 66**, 48***, 19****	2540*, 1097**, 567***, 88****	IPX4	N/A	•
PERF	2780	4 AA Alkaline	8.8 oz. (0.25)	3" (7.6)	430*, 203**, 53***	1h 30m*, 3h**, 12h***	124*, 81**, 27***	3868*, 1625**, 425***	IPX7	N/A	[ (photoluminescent)
HIGH	2780R	1 Rechargeable Lithium-Ion	7.3 oz. (Ø.21)	3" (7.6)	558*, 213**, 95***	2h*, 3h**, 7h 30m***	127*, 78**, 53***	4060*, 1540**, 695***	IPX7	N/A	(photoluminescent)
· ·	2750CC	3 AAA Alkaline	3.4 oz. (0.10)	2.25" (5.7)	183*, 50***	2h 30m*, 11h***	63*, 31***	989*, 240***	IPX4	N/A	(photoluminescent)
IGHT	2755CC	3 AAA Alkaline	3.4 oz. (0.10)	2.25" (5.7)	72*, 36***	6h 45m*, 15h***	50*, 35***	632*, 302***	IP54	CI D1, IECEx ia	
LORL	3310CC	3 AA Alkaline	6.2 oz. (0.18)	6.14" (15.6)	283*, 31***	8h*, 175h***	169*, 50***	7150*, 625***	IPX8	N/A	(photoluminescent)
CT CO	3315CC	3 AA Alkaline	6.2 oz. (0.18)	6.14" (15.6)	130	16h 30m	110	3042	IP67	CI II III, D1, IECEx ia	
ORRE	3410MCC	3 AA Alkaline (not included)	9.2 oz. (0.26)	7.44" (18.9)	484*, 64**, 17***	4h*, 20h**, 67h***	155*, 56**, 29***	5991*, 796**, 205***	IPX8	N/A	(photoluminescent)
	3415MCC	3 AA Alkaline (not included)	9.0 oz. (0.25)	7.44" (18.9)	258 <sup>s/F</sup> , 127 <sup>F</sup> , 144 <sup>s</sup>	5h <sup>s/F</sup> , 13h <sup>F</sup> , 13h <sup>s</sup>	111 <sup>S/F</sup> , 30 <sup>F</sup> , 109 <sup>S</sup>	3109 <sup>S/F</sup> , 231 <sup>F</sup> , 2998 <sup>S</sup>	IPX8	ETL, CI II III, D1, IECEx ia	

	CAT NO.	BATTERIES (included unless noted)	WEIGHT W/ BATTERIES (KG)	LENGTH (CM)	ANSI LIGHT OUTPUT	ANSI RUN TIME	ANSI BEAM DISTANCE (meters)	ANSI PEAK BEAM INTENSITY (candela)	ANSI IPX RATING	CERTIFICATIONS	COLORS
<u>S</u>	5000	2 AAA Alkaline	2.4 oz. (0.07)	5.59" (14.2)	202*, 21***	1h 15m*, 7h***	69*, 21***	1176*, 111***	IPX8	N/A	
LIGHTS	5010	2 AA Alkaline	5.1 oz. (Ø.15)	6.26" (15.9)	392*, 22***	2h 15m*, 26h***	184*, 43***	8507*, 452***	IPX8	N/A	
SERIES	5020	4 AAA Alkaline	7.3 oz. (Ø.21)	5.87" (14.9) 586*, 217**, 20***		1h*, 2h 30m**, 27h***	250*, 147**, 44***	15672*, 5368**, 480***	IPX8	N/A	
5.8	5050R	1 Rechargeable Lithium-Ion	5.8 oz. (0.16)	6.16" (15.6)	883 <sup>B</sup> , 393*, 21***	N/A <sup>B</sup> , 2h 30m*, 40h***	201 <sup>B</sup> , 134*, 30***	10093 <sup>B</sup> , 4488*, 224***	IPX8	N/A	
알	2130	2 L1154 Alkaline	0.5 oz. (0.01)	1.73" (4.4)	4.7 (non ANSI)	130h (non ANSI)	N/A	N/A	IPX7	N/A	
Y LIGHTS	2130IR	2 L1154 Alkaline	0.5 oz. (0.01)	1.73" (4.4)	N/A	65h (non ANSI)	N/A	N/A	IPX7	N/A	
SPECIALLY	2365	2 AA Alkaline (not included)	9.3 oz. (0.26)	21.92" (55.7)	65	7h	81	1644	IPX4	N/A	
SPE	2490	4 AA Alkaline (not included)	8.2 oz. (0.23)	12.5" (31.7)	64	12h	118	3459	IPX7	N/A	

	CAT. NO.	BATTERIES (included)	WEIGHT W/ BATTERIES (KG)	LENGTH (CM)	LUMENS	RUN TIME	BEAM SPREAD	NUMBER OF LEDs	LAMP HEADS	CERTIFICATIONS	COLORS
	9430	Rechargeable, Sealed Lead Acid	22.65 lbs. (10.27)	32.28" (82) <sup>A</sup>	3000*, 1500***	8h*, 15h***	125°	6	1	N/A	••
	9430SL	Rechargeable, Sealed Lead Acid	22.05 lbs. (10)	32.28" (82) <sup>A</sup>	2000*, 1000***	8h*, 15h***	10°	24	1	N/A	-
	9440	Rechargeable Lithium ion	16.09 lbs. (7.3)	85" (215.8) <sup>A</sup>	5300*, 2800**, 1400***	1h 30m*, 4h** 8h***	125°	12	1	N/A	-
SYSTEMS	9455	Rechargeable NiMH	16 lbs. (7.3)	31.50" (80) <sup>A</sup>	1600*, 800***	5h*, 10h***	125°	10	1	CI D1, IECEx ia, ATEX Zone Ø	High Visibility Yellow
G SYS	9460	Rechargeable, Sealed Lead Acid	61 lbs. (27.7)	79.50" (201.9) <sup>A</sup>	12,000 (variable)	3h*, 24h***	120°	10 per head	2	N/A	<b>.</b>
REMOTE AREA LIGHTING	9460M	Rechargeable, Sealed Lead Acid	64 lbs. (24.95)	79.50" (201.9) <sup>A</sup>	12,000 (variable)	3h*, 24h***	120°	10 per head	2	N/A	••
EA LIG	9470	Rechargeable, Sealed Lead Acid	105 lbs. (47.6)	82.00" (208.3) <sup>A</sup>	24,000 (variable)	2h 45m*, 24h***	120°	10 per head	4	N/A	-
TE AR	9470M	Rechargeable, Sealed Lead Acid	1081bs. (49)	82.00" (208.3) <sup>A</sup>	24,000 (variable)	2h 45m*, 24h***	120°	10 per head	4	N/A	••
REMO	9480	Rechargeable, Sealed Lead Acid	27.5 lbs. (12.47)	23.75" (60.3) <sup>A</sup>	4000*, 3000** 1000***	6h*, 8h** 28h***	125°	8	1	N/A	
	9490	Rechargeable, Sealed Lead Acid	32 lbs. (14.51)	72" (182.8) <sup>A</sup>	6000 (variable)	3h 30m*, 12h** 24h***	125°	10	1	N/A	••
	9500	N/A	29.8 lbs. (13.52)	20.62" (52.4)	6000 (white LED) 1200 (red LED)	constant	210° (diffused)	36 per head	3	N/A	-
	9600	N/A	9.04 lbs. (4.1)	120" (304.8) <sup>A</sup>	3000	constant	125°	14	1	N/A	

\*High | \*\*Medium | \*\*\*Low | \*\*\*\*Downcast | Additional approvals may apply. For details go to www.pelican.com

\*High | \*\*Medium | \*\*\*Low | B Boost | Spot | F Flood | A Extended Height | Additional approvals may apply. For details go to www.pelican.com

# **CUSTOM** LABELS

Pelican Products offers the ultimate in private labeling. You can put your company name and logo or a special statement on many Pelican<sup>™</sup> lights. Our in-house private label molding and production department has complete short and long run capabilities for a variety of custom applications and custom colors. We have the latest hot stamping equipment, utilizing the world's most durable inks and foils in our screening, hot tipping, embossing, and molding programs. Laser etching is also available for many of the metal bodied lights





# **PELICAN LIGHTING TOOLS: MORE THAN** JUST FLASHLIGHTS.

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



PHOTOLUMINESCENT DESIGNS (on select models only)







BATTERY LEVEL INDICATION (on select models only)





SELF-PROGRAMMABLE (on select models only)



DOWNCAST LIGHTING FEATURES



GESTURE ACTIVATION



CORRECT COLOR (HIGH CRI)



WIRELESS BLUETOOTH™ CONTROL



LIMITED LIFETIME WARRANTY



**GRAPHIC DESIGN STUDIO** Our in-house graphics studio will take your logo and size it appropriately to the



HOT STAMPING Our hot stamping department is equipped with the latest technology in custom imprinting. Minimum quantities apply.



LASER ETCHING Available only on metal bodied lights.

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



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



PELICAN

flashlight of your choice.

### FLASHLIGHTS/HEADLAMPS

### PELICAN LIMITED LIFETIME GUARANTEE OF EXCELLENCE

Pelican Products, Inc. ("Pelican") guarantees its lights for a lifetime against breakage or defects in workmanship. This guarantee does not cover the lamp or batteries. Pelican will either repair or replace any defective product, at our sole option. 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.

Lifetime warranty does not cover Remote Area Lighting Systems products.

In Australia: www.pelican.com/warranty/
For complete warranty details: www.pelican.com/warranty/

### **REMOTE AREA LIGHTING SYSTEMS**

### 1 YEAR LIMITED WARRANTY

Pelican Products, Inc. ("Pelican") guarantees its Remote Area Lighting Systems (RALS) against defects in materials and workmanship under normal use, service, and maintenance for a period of one year from the date of purchase. With valid dated proof of purchase, Pelican will either repair or replace any defective product, at our sole option. All warranty claims of any nature are barred if the product has been altered or in any way physically changed, or subjected to abuse, misuse, negligence or accident.

In Australia: www.pelican.com/warranty/
For complete warranty details: www.pelican.com/warranty/

### U.S.A.

### CALIFORNIA

23215 Early Avenue Torrance, CA 90505 Tel: 310.326.4700 800.473.5422 Fax: 310.326.3311 www.pelican.com

### **MASSACHUSETTS**

147 North Main Street South Deerfield, MA 01373 Tel: 800.542.7344 Fax: 413.665.8330 www.pelican.com

### **MINNESOTA**

Pelican BioThermal Headquarters 10050 89th Ave N Maple Grove, MN 55369 Tel: 763.412.4800 877.537.9800 www.pelicanbiothermal.com

### **INTERNATIONAL**

### **AUSTRALIA**

Pelican Products Pty Ltd West Wing, Platinum Building, Suite 2.33, 4 Tlya Av Erina NSW 2250 Tel: +612 4367 7022 Fax: +612 4367 7066 www.pelicanaustralia.com

### KOREA

Pelican Products Korea Ltd #909 Hyundai 41 Tower, #2616 917-9, Mok-dong, Yangchon-gu, Seoul, Korea 158-050 Tel: +82 2 6092 4700 Fax: +82 2 6739 4700

### CANADA

Pelican Products ULC 10221-184th Street Edmonton, Alberta T5S 2J4 Canada Tel: +780 481 6076 Fax: +780 481 9586 www.pelican.com/ca

### **JAPAN**

Pelican Products K.K. Nisso 22 Bldg 9F 1-11-10 Azabu Dai Minato ward Tokyo 106-0041 Japan Tel: +81 33 585 9100 Fax: +81 33 585 9109 www.pelican.com/jp

### CHINA

Pelican Products China Representative Office Pine City Building, Room 1026 777 Zhaojiabang Road Shanghai, China 200032 Tel: +86 21 64189685 Fax: +86 21 64189679 www.pelican.com/cn

### LATIN AMERICA

23215 Early Avenue Torrance, California 90505 USA Tel: +1 310-326-4700 x 1462 Fax: +1 310-325-5740 www.pelican.com

### EUROPE, MIDDLE EAST AND AFRICA

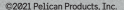
Peli Products, S.L.U. c/ Provença, 388, Planta 7 08025 · Barcelona, Spain Tel: +34 934 674 999 Fax: +34 934 877 393 www.peli.com

### SE ASIA and Rrest of ASIA (Hong Kong, Macau, Taiwan, Pakistan)

19 Tukang Innovation Drive Greenhub #04-01 Singapore 618301 tel: +65 9298 3322 www.pelican.com

**DISTRIBUTED BY:** 





iOS is a registered trademark of Apple, Inc. ANDROID is a trademark of Google Inc. BLUETOOTH is a registered trademark of Bluetooth Sig, Inc. UNITED is a registered trademark of United Airlines, Inc. NYPD is a trademark of the City of New York. All other trademarks are registered and/or unregistered trademarks of Pelican Products, Inc., its subsidiaries and/or affiliates.

