Company History .................................................. 5

Multi-flashlights .................................................. 8
Wizard Pro Magnet ................................................. 9
Wizard Magnet USB .............................................. 10
Tiara C1 Pro / Tiara C1 Magnet USB ..................... 11
Tiara A1 Pro / Tiara A1 ......................................... 12
Elf C2 Micro-USB ................................................ 13
Elf C1 Micro-USB ................................................ 14

Tactical Flashlights .............................................. 15
Predator Pro ....................................................... 16
Predator ........................................................... 17
Viking Pro ........................................................ 18
Viking ............................................................... 19
Dobermann Pro ................................................... 20
Dobermann ......................................................... 21
Partner C2 Pro / Partner C4 Pro ......................... 22
Partner C2 / Partner C4 ....................................... 23
Partner C1 Pro / Partner A1 Pro / Partner A2 Pro .... 24
Partner C1 / Partner A1 / Partner A2 ................... 25

Searchlights ....................................................... 26
Barracuda Pro ..................................................... 27
Barracuda ........................................................ 28

Every Day Carry Lights ................................. 29
Prime C2 Pro Magnet USB .......................... 30
Prime C2 Magnet USB ................................. 31
Prime C1 Pro / Prime A1 Pro / Prime A2 Pro .... 32
Prime C1 / Prime A1 / Prime A2 ................ 33

Accessories ..................................................... 34
Weapon mounts ............................................. 35
Filters / Grease ................................................. 36
Remote switches / mounts / external battery .... 37

Chargers and Batteries ................................. 38
Uni C2 Pro / Uni C2 ......................................... 39
Rechargeable and non-rechargeable batteries .. 40

How To Choose A Flashlight Easily .................. 42

Comparison tables:
Multi-flashlights ............................................. 44
Tactical Flashlights ........................................... 45
Tactical Flashlights / Searchlights ................. 46
Every Day Carry Lights ................................. 47
Our Mission is to provide people with the most reliable and technically advanced light in the world.
History of the Armytek Company

Let’s start from the middle. Legally Armytek Optoelectronics Inc. was registered by Olga Khanoutin, the company’s President, in the beginning of the 2010 in Ontario, Canada.

But everything began much earlier. Starting from 2007 we have taken part in more than 50 international exhibitions in different continents. Now our product line consists of 32 models and 12 kinds of original accessories which are represented in 52 countries of the world, and in the nearest future 21 new models of flashlights will be released, which altogether will cover every significant sphere. Our corporation has multiple patents worldwide.

And you are able to throw almost all our flashlights from 10th floor height and submerge them at 50 meters.

Why? We’ve just put in such great margin of safety. 10 year no-hassle warranty.

We bust myths. No more compromises. Forget everything you’ve known about flashlights before.

So what distinguishes us from other companies?

- Canadian manufacturer and own factory.
- Designed especially for your needs.
- The team of scientists and engineers engaged in military and space industry.
- The best and tried-and-true components by the USA and Japan.
- Particular attention to durability and technologies, not only to external design.

Our Mission is to provide people with the most reliable and technically advanced light in the world.

How it was made?

We’ve got interested in LED lighting in 2007 and just like everyone – have become its active users because of its efficiency and convenience. But European and American companies that existed at that time at LED market
offered expensive and conservative products, being behind the world progress for years though reliable. From the other hand, Chinese manufacturers were producing beautiful and modern products at reasonable cost, but they were technologically “crude” at many aspects, as for them the outer varnish and repeat sales are much more valuable than quality and durability for years. They usually copied the look of the product using the domestic components and stated the same characteristics as in the prototype, but it was cheaper and nicer. That was a problem. We solve problems without doubts.

The most interesting part began.

1 We have gathered an international group of developers from Canada and Europe.

It consists of the best scientists, engineers and designers from military, aircraft and space industry. They are working hard to create the most innovative and technically advanced flashlights in the world. It’s amazing that secret military technologies can uncompromisingly serve the humanity.

In fact only such people can find the presumptive problems in the design, optics, electronics and power supplies. Wherever and whenever. Our engineers never agree to compromises and are aimed to refine every detail, find the best material – and they can do it due to the great experience and invariable intention to reach perfection.

2 For many years we’ve been accumulating experience and thoroughly investigating the real requirements of the final customers who wanted to get a high-quality and reliable light.

We speak about military officers and Special Forces, hunters and divers, rescuers and firemen, speleologists and bikers – all the enthusiastic and demanding people.

As the users of LED lights – we are not interested in the “dry” list of unnecessary options which the manufacturers consider meaningful. The product we need has to fit our real-world requirements and embrace the features that are valuable and unique especially for us.
3 To create reliable lighting products we completely refused to apply Chinese components from the domestic market i.e. cheap analogs of well-known brands.

We decided to implement in our products only the best LEDs and cutting-edge electronics made in Japan and the USA to obtain the revolutionary and unprecedented results.

We’ve created our first tactical flashlight “Predator” from the ground up, and it has compiled a plenty of innovative solutions (in which at the beginning many people even refused to believe). Leaping ahead we may say that Chinese manufacturers haven’t even been able to replicate our technologies using cheap components so they’ve just copied its names without real implementing in the products (e.g. Firefly Technology). Meanwhile we started the hard tests of Predator in severe conditions of torrid USA deserts and frosts of north Canada.

4 In 2009 we have made a strategically right decision to open our own factory in China.

It was made to enable us to provide our customers all over the world with robust and submersible high-tech flashlights at the best prices and in the shortest time. The great characteristics of our lights are for years confirmed by the reviewers’ measurement, opinions of real users and positive feedbacks of Special Forces.

Nowadays our manufacture is a factory containing all the modern production facilities, high-end equipment, ultra reliable materials and special system of quality-control.

5 Our name “Armytek” wasn’t chosen accidentally. It’s the reflection of the main idea: the army requirements to the reliability of our products and the latest world technologies in use.

Here’s an amazing fact – when we use the most advanced technologies on the edge of possibilities we discover the real engineers’ art – to find the ideal solution that will give the highest possible features, valuable to each customer group.

Branches of our corporation are scattered all over the world. This is because a small group of professionals turned into a solid team of likeminded people, active and ambitious. We are totally sure in the result we reach and are really interested in the thing we do for you.

These advantages that distinguish us from our competitors enabled us to enter the new stage in the development and take a worthy place at the LED lighting market.

We successfully maintain the sale of our products made with advanced technologies. For the past few years we’ve established contacts with clients from more that 52 countries. Armytek bases the partnership upon trust and tries to satisfy the most daring requirements of its customers. Constant and continuous feedback enables us to react fast to the customers’ needs and improve our products each time overriding ourselves.

Our team is totally goal-oriented, that allows us to look forward straightly and confidently and not only to keep pace with the time, but to move ahead, setting the trend.
Multi-flashlights
Wizard PRO Magnet USB

**MULTI-FLASHLIGHT**

Modes: 11 • Length: 110 mm • Head: 29 mm • Body: 24.5 mm • Weight: 65 g

**LED** Cree XHP50

White or warm light

2300 lumens

1x18650 Li-Ion (included, 3200 mAh)

130 meters

What’s included:
1 - clip
2 - plastic holder
3 - magnet USB charger
4 - 2 spare O-rings
5 - handband
6 - 18650 Li-Ion battery
7 - headband

**Extreme light brightness**
The use of unique electronics enabled us to create the world’s first headlamp with 2300 LED lm brightness, which remains constant during the whole operation time of the flashlight.

**USB-rechargeable, but IP68 waterproof and dustproof**

Made of aircraft-grade aluminum using the Slim Profile Technology in combination with functional ergonomic design. Guaranteed durability – stands up harsh impacts and falling from 10 meters height. The flashlight can work for more than 2 hours at 10 meters depth.

**Efficient TIR-optics**
The most efficient TIR-optics provides even wide light at the distance up to 130 meters and perfectly suits for either close application or a huge area illumination. Continuous use without an effect of “tunnel vision”.

**Reliable mount & comfortable operation**
Comfortable headband for reliable fixation of the flashlight – it won’t slip even while you’re running. Side switch and the function of quick access to the main modes guarantees a simple one-hand operation. The flashlight won’t shift or slide down from the head.

1 hour & 200 days

130 meters

2300 lumens

1x18650 Li-Ion (included, 3200 mAh)
Wizard Magnet USB

MULTI-FLASHLIGHT

Modes: 6  •  Length: 110 mm  •  Head: 29 mm  •  Body: 24.5 mm  •  Weight: 65 g

LED  Cree XP-L
White or warm light

What’s included:
1 - clip
2 - plastic holder
3 - magnet USB charger
4 - 2 spare O-rings
5 - 18650 Li-Ion battery
6 - headband

1250 lumens
1x18650 Li-Ion (included, 3200 mAh)

119 meters

Extreme light brightness
USB-rechargeable, but IP68 waterproof and dustproof
Efficient TIR-optics
Reliable mount & comfortable operation

The use of unique electronics enabled us to create the world’s first headlamp with 1250 LED lm brightness, which remains constant during the whole operation time of the flashlight.

Made of aircraft-grade aluminum using the Slim Profile Technology in combination with functional ergonomic design. Guaranteed durability – stands up harsh impacts and falling from 10 meters height. The flashlight can work for more than 2 hours at 10 meters depth.

The most efficient TIR-optics provides even wide light at the distance up to 119 meters and perfectly suits for either close application or a huge area illumination. Continuous use without an effect of “tunnel vision”.

Comfortable headband for reliable fixation of the flashlight – it won’t slip even while you’re running. Side switch and the function of quick access to the main modes guarantees a simple one-hand operation. The flashlight won’t shift or slide down from the head.

OPTICS TYPE & HOTSPOT:SPILL
TIR 70°:120°

PEAK BEAM INTENSITY
3560 candelas

DIGITAL CPU control

BRIGHTNESS STABILIZATION

RUNTIME MIN & MAX
1.5 hours & 100 days

WATERPROOF & SUBMERSIBLE
10 meters 2 hours

IMPACT RESISTANCE
10 meters

What’s included:
1 - clip
2 - plastic holder
3 - magnet USB charger
4 - 2 spare O-rings
5 - 18650 Li-Ion battery
6 - headband

Armytek Catalogue
**Tiara C1 PRO Magnet USB**

**MULTI-FLASHLIGHT**

Modes: 10
- Head: 29 mm
- Body: 24.5 mm

Cree XP-L LED
- White or warm light

**Specifications**

- **1050 lumens • 106 meters**
  - Length: 79 mm
  - Weight: 60 g
  - 1x18350 Li-Ion (included, 900 mAh)

**What’s included:**
1. clip
2. plastic holder
3. 2 spare O-rings
4. headband
5. 18350 Li-Ion battery (900mAh)
6. magnet USB charger

**Additional Features**

- Small multi-flashlight with Magnet USB charger
- Efficient TIR-optics & constant bright light
- Easy control & 11 modes

**Efficiency & Durability**

- Ready-to-use set with Magnet USB charger and 18350 Li-Ion battery for car, fishing, hunting, home, work, city, picnic, bike, outdoor, travel. The flashlight has IP68 water- and dustproof standard.
- Cree XP-L LED provides 1050 LED lumens light output. Efficient TIR-optics protects your eyes from “tunnel vision” effect and provides wide light for efficient area illumination. Prolonged runtimes - up to 60 days with one power element.
- Quick-detachable headband provides comfortable fixation on the head. A clip and a hand band are created for comfortable carrying on a belt and on the hand. The flashlight can be easily attached to metal surfaces with removable magnet.
Tiara A1 PRO

**MULTI-FLASHLIGHT**

Modes: 10 • Head: 29 mm • Body: 24.5 mm

**Cree XP-L LED**

White or warm light

600 lumens • 86 meters
Length: 93 mm • Weight: 59 g
1xAA • 1x14500 Li-Ion

---

**Tiara A1**

600 lumens • 86 meters
Length: 86 mm • Weight: 48 g
1xAA • 1x14500 Li-Ion

---

**What’s included:**
1 - clip
2 - plastic holder
3 - 2 spare O-rings
4 - headband

---

**Made of aircraft-grade aluminum using the Slim Profile Technology in combination with functional ergonomic design. Guaranteed durability – stands up harsh impacts and falling from 10 meters height. The flashlight works for 2 hours at 10 meters depth.**

---

**Efficient TIR-optics & impressive brightness**

Compact-sized flashlight with powerful light powered by only one AA / 14500 Li-Ion battery. Effective TIR-optics for even area illumination at the distance and no effect of «tunnel vision» even during continuous use.

---

**Easy operation & 6 brightness modes**

Side switch on the head for quick and easy one-hand operation. Wide output choice for various spheres of application: from ultrabright Maximum mode to ultra-low Firefly.
**Elf C2 Micro-USB**

**MULTI-FLASHLIGHT**

- **Modes:** 6
- **Length:** 112mm
- **Head:** 29 mm
- **Body:** 24.5 mm
- **Weight:** 65 g

**Cree XP-L**

White or warm light

**LED**

**1050 lumens**

1x18650 Li-Ion (included, 3200 mAh)

**OPTICS TYPE & HOTSPOT:SPILL**

- TIR 70°:120°
- 2830 candelas

**BRIGHTNESS STABILIZATION**

- DIGITAL CPU control

**POWERFUL MULTI-FLASHLIGHT**

The headlamp, powered by only one battery, operates up to 200 days and has up to 1050 LED lumens brightness. Wide light without a “tunnel vision” effect and 6 convenient brightness modes perfectly suits for either close application or a huge area illumination.

**Micro-USB rechargeable, but IP68 waterproof & dustproof**

Solid body without long wires, weak rubber connectors and unnecessary boxes provides total protection from water, dirt and dust penetration. Flashlight continues to work even at the depth of 10 meters.

**Lamp Mode**

Use the flashlight while charging. The flashlight works in lamp mode without battery, in Firefly1, Firefly2, Main1 and Main2 modes. This function has never been used in flashlights. This makes Armytek Elf even more multifunctional.

**Easy to use**

Reliable headband made of soft elastic material provides comfortable fixation on the head. Side switch button lets to operate the multi-flashlight easily with one hand.

**What's included:**

1 - clip
2 - magnet
3 - plastic holder
4 - 2 spare O-rings
5 - lanyard
6 - headband
7 - 18650 Li-Ion battery

What's included:

1 - clip
2 - magnet
3 - plastic holder
4 - 2 spare O-rings
5 - lanyard
6 - headband
7 - 18650 Li-Ion battery

**Run time & max:**

- 2 hours & 200 days
- 10 meters
- 10 hours

**Waterproof & Submersible:**

- 10 meters
- 2 hours

**Impact resistance:**

- 10 meters

**Armytek Catalogue**
Elf C1 Micro-USB

Multi-flashlight

Modes: 6 • Length: 83 mm • Head: 29 mm • Body: 24.5 mm • Weight: 62 g

LED Cree XP-L
White or warm light

1050 lumens
1x18350 Li-Ion (included, 900 mAh)

What’s included:
1 - clip
2 - magnet
3 - plastic holder
4 - 2 spare O-rings
5 - lanyard
6 - headband
7 - 18350 Li-Ion battery

What’s included:
1 - clip
2 - magnet
3 - plastic holder
4 - 2 spare O-rings
5 - lanyard
6 - headband
7 - 18350 Li-Ion battery

Powerful multi-flashlight
IP68 waterproof & dustproof

Micro-USB rechargeable

Lamp Mode

Easy to use

The headlamp has up to 1050 LED lumens brightness. Wide light without a “tunnel vision” effect and 6 convenient brightness modes perfectly suits for either close application or a huge area illumination. Up to 54 days of operation on one battery.

Total protection from water, dirt and dust penetration – flashlight continues to work even at the depth of 10 meters. Solid body without long wires, weak rubber connectors and unnecessary boxes.

Use the flashlight while charging. The flashlight works in lamp mode without battery, in Firefly1, Firefly2, Main1 and Main2 modes. This function has never been used in flashlights. This makes Armytek Elf even more multifunctional.

Reliable headband made of soft elastic material provides comfortable fixation on the head. Side switch button lets to operate the multi-flashlight easily with one hand.
**Predator PRO**

**EXTREME DISTANCE**

Modes: 9  •  Length: 154 mm  •  Head: 41 mm  •  Body: 25.4 mm  •  Weight: 135 g

**LED** Cree XHP35 HI

White or warm light

1700 lumens

1x18650 Li-Ion  •  2x18350 Li-Ion  •  2xCR123A

What’s included:

1 - holster
2 - lanyard
3 - clip
4 - rubber grip
5 - rubber button
6 - 2 spare O-rings

**OPTICS TYPE & HOTSPOT:SPILL**

TIR 5°:40°

**PEAK BEAM INTENSITY**

50750 candelas

**BRIGHTNESS STABILIZATION**

FULL 100%

**RUNTIME**

Min & Max

1 hour & 200 days

**WATERPROOF & SUBMERSIBLE**

50 meters 5 hours

**IMPACT RESISTANCE**

30 meters

**Extreme beam distance**

Due to Long-Range Optics Technology even with a compact-size reflector your target is detectable at 451 meters distance. Distinct hotspot and minimal spill guarantee directed aim illumination. New XHP35 HI LED provides impressive brightness 1700 lumens.

**Constant ultra bright Light**

Due to FLAT Runtime Technology the brightness remains constant even in -25°C frost or with almost discharged batteries. Even in Maximal mode the brightness is the same for the whole operation time.

**Designed for weapon mounting**

Standard 1” body diameter matches up with most weapon mounts. Reliable body, red/green/blue filters and original remote switches for comfortable Hunting and secure Military application. No failures while shooting.

**Light-weight, durable & waterproof**

Made of aircraft-grade aluminium using the Slim Profile Technology. Guaranteed durability — stands up the recoil of any gun gauge and falling from 30 meters height. The flashlight works for more than 5 hours at 50 meters depth.
**Predator**

**EXTREME DISTANCE**
- Modes: 6
- Length: 154 mm
- Head: 41 mm
- Body: 25.4 mm
- Weight: 135 g

**LED**
- Cree XP-L HI
  - White or warm light

**1200 lumens**
- 1x18650 Li-Ion
- 2x18350 Li-Ion
- 2xCR123A

**OPTICS TYPE & HOTSPOT/SPILL**
- TIR 5°:40°

**LENS**
- 437 meters

**What's included:**
1. holster
2. lanyard
3. clip
4. rubber grip
5. rubber button
6. 2 spare O-rings

---

**Extreme beam distance**
Due to Long-Range Optics Technology the target is detectable at 437 meters distance. Distinct hotspot and minimal spill guarantee directed aim illumination. New XP-L HI LED provides impressive brightness 1200 lumens.

**Designed for weapon mounting**
Standard 1” body diameter matches up with most weapon mounts. Reliable body, red / green / blue filters and original remote switches for comfortable Hunting and secure Military application.

**Durable & waterproof**
Made of aircraft-grade aluminum using the Slim Profile Technology. Guaranteed durability – stands up the recoil of any gun gauge, harsh impacts, vibrations and falling from 30 meters height. The flashlight works more than 5 hours at 50 meters depth.

**Up to 18 days of light**
Continuous runtime with 18650 Li-Ion battery due to the Firefly technology. Compatible with rechargeable 18650 Li-Ion, 18350 Li-Ion, R123 Li-Ion and non-rechargeable CR123A batteries.

---

**DIGITAL CPU control**

**OPTICS FOR MILITARY & POLICE USE**

**What's included:**
1. holster
2. lanyard
3. clip
4. rubber grip
5. rubber button
6. 2 spare O-rings

---

**Standard 1” body diameter matches up with most weapon mounts.**

**Reliable body, red / green / blue filters and original remote switches for comfortable Hunting and secure Military application.**

**Made of aircraft-grade aluminum using the Slim Profile Technology. Guaranteed durability – stands up the recoil of any gun gauge, harsh impacts, vibrations and falling from 30 meters height. The flashlight works more than 5 hours at 50 meters depth.**

**Continuous runtime with 18650 Li-Ion battery due to the Firefly technology. Compatible with rechargeable 18650 Li-Ion, 18350 Li-Ion, R123 Li-Ion and non-rechargeable CR123A batteries.**
**Viking PRO**

**EXTRABRIGHT**

Modes: 9 • Length: 154 mm • Head: 41 mm • Body: 25.4 mm • Weight: 126 g

**LED** Cree XHP50

White or warm light

**Modes:**
- 1: Low
- 2: Low
- 3: Medium
- 4: High
- 5: Max
- 6: Flood
- 7: Strobe
- 8: SOS
- 9: Full

**Output:**
- 1x18650 Li-Ion
- 2x18350 Li-Ion
- 2xCR123A

**BEAM DISTANCE:**
- 2300 lumens
- 286 meters

**DURABILITY:**
- Designed for weapon mounting
- Durable & waterproof
- Made of aircraft-grade aluminum
- XHP50 LED provides impressive brightness 2300 lumens
- Due to Long-Range Optics Technology the target is detectable at 286 meters distance. Distinct hotspot and minimal spill guarantee directed aim illumination. XHP50 LED provides impressive brightness 2300 lumens.

**FEATURES:**
- Standard 1” body diameter matches up with most weapon mounts
- Reliable body, red / green / blue filters and original remote switches for comfortable Hunting and secure Military application
- Made of aircraft-grade aluminum using the Slim Profile Technology
- Guaranteed durability – stands up the recoil of any gun gauge, harsh impacts, vibrations and falling from 30 meters height. The flashlight works more than 5 hours at 50 meters depth
- Due to Flat Runtime Technology the brightness remains constant even in -25°C or with almost discharged batteries. Even in Maximal mode the brightness is the same for the whole operation time

**What’s included:**
1 - holster
2 - lanyard
3 - clip
4 - rubber grip
5 - rubber button
6 - 2 spare O-rings

---

**NEW electronics, optics and construction!**

**Optics Type & Hotspot:Spill**

<table>
<thead>
<tr>
<th>OPTICS TYPE</th>
<th>TIR 10°-80°</th>
<th>PEAK BEAM INTENSITY</th>
<th>BRIGHTNESS STABILIZATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTICS TYPE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Peak Beam Intensity:**
20500 candelas

**Runtime MIN & MAX:**
1 hour & 200 days

**Waterproof & Submersible:**
50 meters 5 hours

**Impact Resistance:**
30 meters
**Viking**

**EXTRABRIGHT**

Modes: 6 • Length: 154 mm • Head: 41 mm • Body: 25.4 mm • Weight: 126 g

**LED** Cree XP-L

White or warm light

1250 lumens

1x18650 Li-Ion • 2x18350 Li-Ion • 2xCR123A

366 meters

What’s included:

1 - holster
2 - lanyard
3 - clip
4 - rubber grip
5 - rubber button
6 - 2 spare O-rings

**Optics Type & Hotspot:Spill**

TIR 5°:40°

**Peak Beam Intensity**

33500 candelas

**Brightness Stabilization**

Digital CPU control

**Runtime Min & Max**

1.5 hours & 18 days

**Waterproof & Submersible**

50 meters

**Impact Resistance**

30 meters

**Extreme beam distance**

Due to Long-Range Optics Technology the target is detectable at 366 meters distance. Distinct hotspot and minimal spill guarantee directed aim illumination. XP-L LED provides impressive brightness 1250 lumens.

**Designed for weapon mounting**

Standard 1” body diameter matches up with most weapon mounts. Reliable body, red / green / blue filters and original remote switches for comfortable Hunting and secure Military application.

**Durable & waterproof**

Made of aircraft-grade aluminum using the Slim Profile Technology. Guaranteed durability – stands up the recoil of any gun gauge, harsh impacts, vibrations and falling from 30 meters height. The flashlight works more than 5 hours at 50 meters depth.

**Up to 18 days of light**

Continuous runtime with 18650 Li-Ion battery due to the Firefly technology. Compatible with rechargeable 18650 Li-Ion, 18350 Li-Ion, R123 Li-Ion and non-rechargeable CR123A batteries.

**What’s included:**

1 - holster
2 - lanyard
3 - clip
4 - rubber grip
5 - rubber button
6 - 2 spare O-rings

**New electronics, optics and construction!**

No Hassle 10 years Warranty!
**Dobermann PRO**

**ROBUST & SUPERBRIGHT**

Modes: 9 • Length: 140 mm • Head: 34 mm • Body: 25.4 mm • Weight: 115 g

**LED** Cree XHP35 HI

White or warm light

**1700 lumens**

1x18650 Li-Ion • 2x18350 Li-Ion • 2xCR123A

**395 meters**

**What’s included:**

1 - holster
2 - lanyard
3 - clip
4 - rubber grip
5 - rubber button
6 - 2 spare O-rings

---

**Extreme beam distance**

Due to Long-Range Optics Technology the target is detectable at 395 meters distance. Distinct hotspot guarantees perfect illumination of distance up to a required object. Focused narrow light with impressive brightness 1700 lumens for precise aiming.

---

**Highly reliable**

The highest standards of durability: solid-state construction and efficient protection of internal components guarantee no-break work of the flashlight - it stands up to recoil of 12 gauge shotgun and falling from 30 meters.

---

**Easy to carry and operate**

Compact size and light weight for using on the weapon. Steel bezel protect the glass from fallings and impacts. Several brightness modes for multipurpose use in different situations and simple user-interface for comfortable one-hand operation of the flashlight.

---

**Designed for weapon mounting**

Standard 1” body diameter matches up with most weapon mounts. Underbarrel flashlight with reliable body and original remote switches for comfortable Hunting and secure Military application.

---

**OPTICS TYPE & HOTSPOT: SPILL**

TIR 5°-40°

**PEAK BEAM INTENSITY**

39000 candelas

**BRIGHTNESS STABILIZATION**

FULL 100%

---

**RUNTIME MIN & MAX**

1 hour & 200 days

**WATERPROOF & SUBMERSIBLE**

50 meters 5 hours

**IMPACT RESISTANCE**

30 meters
Dobermann

**ROBUST & SUPERBRIGHT**

Modes: 6  •  Length: 140 mm  •  Head: 34 mm  •  Body: 25.4 mm  •  Weight: 115 g

- **LED Cree XP-L HI**
  - White or warm light

**What’s included:**
1 - holster
2 - lanyard
3 - clip
4 - rubber grip
5 - rubber button
6 - 2 spare O-rings

**Bright and focused light**
Marvelous brightness 1200 lumens and special optics to ensure narrow and centered light for aiming at the distance up to 381 m: the diameter of the spot is 8 m at the distance of 100 m.

**Durable & waterproof**
Made of aircraft-grade aluminum using the Slim Profile Technology. Guaranteed durability – stands up the recoil of 12 gauge shotgun, harsh impacts, vibrations and falling from 30 meters height. The flashlight works for 5 hours at 50 meters depth.

**Cost effective tactical flashlight**
Outstanding light characteristics, robust construction and tested quality at available price for those who need simple and truly reliable weapon light. Compatible with additional original accessories: remote switches, color filters, mounts for different types of weapon.

**Up to 18 days of light**
Continuous runtime with 1x18650 Li-Ion battery due to the Firefly technology. Compatible with rechargeable 18650 Li-Ion, 18350 Li-Ion, R123 Li-Ion and non-rechargeable CR123A batteries.

**1200 lumens**
1x18650 Li-Ion • 2x18350 Li-Ion • 2xCR123A

**381 meters**

**N E W**
electronics, optics and construction!

**Optics Type & Hotspot/Spill**
TIR 5°/40°

**Peak Beam Intensity**
36250 candelas

**Brightness Stabilization**
DIGITAL CPU control

**Run Time**
1.5 hours & 18 days

**Waterproof & Submersible**
50 meters 5 hours

**Impact Resistance**
30 meters
Partner C2 PRO

**TACTICAL & COMPACT**

Modes: 8 • Head: 25.4 mm • Body: 25.4 mm

Cree XHP35 LED

White or warm light

2100 lumens • 192 meters

- Length: 136 mm • Weight: 71 g
- 1x18650 Li-Ion • 2x18350 Li-Ion • 2xCR123A

**What’s included:**
1 - holster
2 - lanyard
3 - clip
4 - rubber button
5 - 2 spare O-rings

2300 lumens • 215 meters

- Length: 205 mm • Weight: 82 g
- 2x18650 Li-Ion • 4x18350 Li-Ion

**OPTICS TYPE & HOTSPOT/SPILL**

*TIR 20°:80°*

**PEAK BEAM INTENSITY**

9200 candela

**BRIGHTNESS STABILIZATION**

FULL 100%

**RUNTIME MIN & MAX**

1 hours & 40 days

**WATERPROOF & SUBMERSIBLE**

10 meters 1 hours 2 hours

**IMPACT RESISTANCE**

10 meters

**Impressive brightness & special TIR-optics**

Incredible light brightness 2100 lumens and beam distance up to 192 meters. TIR-optics provides not only comfortable wide light, but also suits for distant application. What is more, you won’t have an effect of «tunnel vision» even after continuous use.

**Durable reliable body & absolute water resistance**

Ultra protection from scratches, harsh impacts and fallings from 10 meter height. Total water resistance completely protects the flashlight from rain, dirt and dust penetration. Submersible to the depth of 10 meters for more than 2 hours.

Perfect design for constant carrying in the bag, pocket or on the belt. You can put it into the pocket or fix on your clothes with the help of a removable clip.
Partner C2

**TACTICAL & COMPACT**

Modes: 6 • Head: 25.4 mm • Body: 25.4 mm

Cree XP-L White or warm light LED

1250 lumens • 174 meters

Length: 119 mm • Weight: 61 g
1x18650 Li-Ion • 2x18350 Li-Ion • 2xCR123A

What’s included:
1 - holster
2 - lanyard
3 - clip
4 - rubber button
5 - 2 spare O-rings

Impressive brightness & TIR optics

Compact-size flashlight with amazing light output 1250 lumens and 174 meters beam distance. Distinct hotspot and wide spill guarantees thorough area illumination. TIR-optics provides not only comfortable wide light, but also suits for distant application.

Durable & waterproof

Guaranteed durability – stands up harsh impacts and falling from 10 meters height. Total water resistance protects the flashlight from rain, dirt and dust. Water won’t leak into the flashlight even during submersion to the depth of 10 meters.

Compact and light-weight

Compact size and small weight of flashlights with such brightness are perfect for constant carrying in the bag, pocket or on the belt. It won’t burden you or create additional weight.

Partner C4

1450 lumens • 193 meters

Length: 188 mm • Weight: 72 g
2x18650 Li-Ion • 4x18350 Li-Ion

NEW electronics, optics and construction!

No Hassle 10 years Warranty
Tactical Flashlights

**Partner C1 PRO**

**TACTICAL & COMPACT**

Modes: 8 • Head: 24.5 mm • Body: 25.4 mm

Cree XP-L LED

White or warm light

800 lumens • 131 meters

Length: 105 mm • Weight: 65 g
1x18350 Li-Ion • 1xR123 Li-Ion • 1xCR123A

**What’s included:**
1 - holster
2 - lanyard
3 - clip
4 - rubber button
5 - 2 spare O-rings

**Impressive brightness & efficient TIR-optics**

Compact-size flashlights with amazing light output and prominent beam distance. TIR-optics provides smooth light beam without sharp edges and opportunity to light into the distance for efficient area illumination.

**Durable & waterproof**

Made of aircraft-grade aluminum using the Slim Profile Technology. Guaranteed durability – stands up the recoil of 12 gauge shotgun, harsh impacts, vibrations and falling from 10 meters height. The flashlight works for 2.5 hours at 10 meters depth.

**Advanced & easy operation**

Additional side button for easy one-hand operation even by wet hands or with gloves. Simple one-click mode changing for quick access to the desired output. Tactical tailcap switch for convenient underbarrel application with a remote switch.

---

**Partner A1 PRO**

600 lumens • 115 meters

Length: 121 mm • Weight: 69 g
1xAA • 1x14500 Li-Ion

**Partner A2 PRO**

850 lumens • 143 meters

Length: 167 mm • Weight: 76 g
2xAA

**What’s included:**
1 - holster
2 - lanyard
3 - clip
4 - rubber button
5 - 2 spare O-rings

**OPTICS TYPE & HOTSPOT/SPILL**

TIR 20°:80°

**BRIGHTNESS STABILIZATION**

FULL 100%

**RUNTIME MIN & MAX**

40 minutes & 13 days

**WATERPROOF & SUBMERSIBLE**

10 meters 2.5 hours

**IMPACT RESISTANCE**

10 meters
**Partner C1**

**TACTICAL & COMPACT**

Modes: 6 • Head: 24.5 mm • Body: 25.4 mm

**Cree XP-L LED**
White or warm light

800 lumens • 131 meters
Length: 88 mm • Weight: 55 g
1x18350 Li-Ion • 1xR123 Li-Ion • 1xCR123A

**What’s included:**
1 - holster
2 - lanyard
3 - clip
4 - rubber button
5 - 2 spare O-rings

**Impressive brightness & efficient TIR-optics**
Compact and bright flashlights with TIR-optics for smooth light beam without sharp edges. Distinct hotspot and wide spill guarantee perfect territory illumination and precise aiming.

**Designed for weapon mounting**
Standard 1” body diameter matches up with most weapon mounts. Reliable body and original remote switches for comfortable Hunting and secure Military application.

**Durable & waterproof**
Made of aircraft-grade aluminum using the Slim Profile Technology in combination with functional ergonomic design. Guaranteed durability – stands up the recoil of 12 gauge shotgun, harsh impacts, vibrations and falling from 10 meters height. The flashlight works for 2.5 hours at 10 meters depth.

---

**Partner A1**

**600 lumens • 115 meters**
Length: 104 mm • Weight: 59 g
1xAA • 1x14500 Li-Ion

**Partner A2**

**850 lumens • 143 meters**
Length: 150 mm • Weight: 58 g
2xAA

---

**Armytek Catalogue** 25
**Barracuda PRO**

**ULTIMATE DISTANCE**
- Modes: 9
- Length: 245 mm
- Head: 64 mm
- Body: 25.4 mm
- Weight: 259 g

**LED**: Cree XHP35 HI
- White or warm light

**1850 lumens**
- 2x18650 Li-Ion
- 4x18350 Li-Ion
- 4xCR123A

**RUNTIME**
- MIN & MAX: 1 hours & 500 days
- WATERPROOF & SUBMERSIBLE: 50 meters

**BRIGHTNESS STABILIZATION**
- FULL 100%

**OPTICS TYPE & HOTSPOT:SPILL**
- TIR 5°:40°

**IMPACT RESISTANCE**
- 30 meters

---

**What’s included:**
1. holster
2. lanyard
3. rubber button
4. 2 spare O-rings
5. body 1x18650
6. clip
7. rubber grip

---

**Impressively bright light & 800 m beam distance**
Extreme brightness 1850 lumens and unprecedented beam distance up to 800 meters for efficient illumination of large areas. Full brightness stabilization - you can be sure that even during continuous use light brightness will not decrease with time.

**Unsurpassed reliability**
Ultra-strong materials and thoroughly thought-out construction guarantees total protection from faulty operation, which can be caused by harsh impacts or vibrations. The flashlight withstands a fall from the 10th floor and even a direct shot.

**Light-weight but durable construction**
Due to extremely lightweight construction, the flashlight has minimal weight saving its excellent light characteristics and fail-proof reliability. It permits to use the flashlight during long foot-mobile searching and forced marches.

**Up to 500 days of light**
Record runtime with 2x18650 Li-Ion batteries due to the Firefly technology. Compatible with rechargeable 18650 Li-Ion, R123 Li-Ion and non-rechargeable CR123A batteries.
**Barracuda**

**ULTIMATE DISTANCE**

Modes: 6 • Length: 245 mm • Head: 64 mm • Body: 25.4 mm • Weight: 259 g

**LED** Cree XP-L HI
White or warm light

1350 lumens
2x18650 Li-Ion • 4x18350 Li-Ion • 4xCR123A

**WHAT’S INCLUDED:**
1 - holster
2 - lanyard
3 - rubber button
4 - 2 spare O-rings

**IMPRESSIVELY BRIGHT LIGHT & 775 M BEAM DISTANCE**

Extreme brightness 1350 lumens and unprecedented beam distance up to 775 meters for efficient illumination of large areas. Constant brightness even when the batteries are nearly empty or at -25°C temperature.

**UNSURPASSED RELIABILITY**

Ultra-strong materials and thoroughly thought-out construction guarantees total protection from faulty operation, which can be caused by harsh impacts or vibrations. The flashlight withstands a fall from the 10th floor and even a direct shot.

**LIGHT-WEIGHT BUT DURABLE CONSTRUCTION**

Due to extremely lightweight construction, the flashlight has minimal weight saving its excellent light characteristics and fail-proof reliability. It permits to use the flashlight during long foot-mobile searching and forced marches.

**SIMPLE OPERATION & CONTINUOUS RUNTIMES**

The flashlight has easy operation and 6 brightness modes. Advanced electronic driver enables to get record runtimes with two 18650 Li-Ion batteries – 1 hour 40 minutes at maximal mode 1450 lumen and 17 hours at middle mode 170 lumen.

**OPTICS TYPE & HOTSPOT/SPILL**

TIR 5°/40°

**PEAK BEAM INTENSITY**

150000 candelas

**BRIGHTNESS STABILIZATION**

FULL 100%

**RUNTIME MIN & MAX**

1.7 hours & 30 days

**WATERPROOF & SUBMERSIBLE**

50 meters 2 hours

**IMPACT RESISTANCE**

30 meters

**775 METERS**

775 meters
Every Day Carry Lights
Prime C2 Pro Magnet USB

**Brightest for City**

Modes: 11  •  Length: 122 mm  •  Head: 24.5 mm  •  Body: 24.5 mm  •  Weight: 62 g

**LED** Cree XHP35

White or warm light

2100 lumens

1x18650 Li-Ion (included, 3200 mAh)

192 meters

What’s included:
1 - holster
2 - clip
3 - 2 spare O-rings
4 - 18650 Li-Ion battery
5 - magnet USB charger

USB rechargeable, but IP68 waterproof and dust proof!

What’s included:
1 - holster
2 - clip
3 - 2 spare O-rings
4 - 18650 Li-Ion battery
5 - magnet USB charger

- **TIR-optics and constant light**
  - TIR-optics provides not only comfortable wide light, but also suits for distant application. Powerful electronics provides constant brightness even in the Turbo1 mode, using all energy of the battery.

- **Warning and Multicolor State Indication**
  - Warning Indication shows low battery level and high temperature. Multicolor State Indication and ultra low current drain in OFF-state - more than 25 years.

- **USB rechargeable, but IP68 waterproof and dustproof**
  - The flashlight can be easily charged with included magnet USB cable. The flashlight withstands fallings from 10 meters height and submersion. It is not afraid of water, dirt and dust.

**Length** of 122 mm and small weight of 62 grams are perfect for constant carrying on the bag, pocket or on the belt. Compact-size flashlight provides revolutionary light output 2100 lumens and 192 meters of beam distance.

- **Optics Type & Hotspot**: TIR
  - 20°:80°

- **LED**
  - Cree XHP35

- **N EW electronics, optics and construction!**

- **Prime C2**
  - Compact pocket flashlight
  - TIR-optics and constant light
  - Warning and Multicolor State Indication
  - USB rechargeable, but IP68 waterproof and dustproof

- **OPTICS TYPE & HOTSPOT**: TIR
- **BEAM INTENSITY**: 9200 candelas
- **BRIGHTNESS STABILIZATION**: FULL 100%
- **RUNTIME**: 1 hour & 200 days
- **WATERPROOF & SUBMERSIBLE**: 10 meters
- **IMPACT RESISTANCE**: 10 meters

**WARNING**
- Warning indication shows low battery level and high temperature. Multicolor state indication and ultra low current drain in OFF-state - more than 25 years.

**IMPORTANCE**
- The flashlight can be easily charged with included magnet USB cable. The flashlight withstands fallings from 10 meters height and submersion. It is not afraid of water, dirt and dust.

**SIZE**
- Length: 122 mm
- Head: 24.5 mm
- Body: 24.5 mm
- Weight: 62 g

**BATTERY**
- 1x18650 Li-Ion (included, 3200 mAh)

**ACCESSORIES**
- Holster
- Clip
- 2 spare O-rings
- 18650 Li-Ion battery
- Magnet USB charger

**RECOMMENDATION**
- Use the flashlight in combination with other Armytek devices for a complete set of lighting options.

**SUPPORT**
- For any questions or issues, contact Armytek support via email or phone.
Prime C2 Magnet USB

BRIGHTEST FOR CITY

Modes: 6 • Length: 123 mm • Head: 24.5 mm • Body: 24.5 mm • Weight: 64 g

LED Cree XP-L
White or warm light

What’s included:
1 - holster
2 - clip
3 - 2 spare O-rings
4 - 18650 Li-Ion battery
5 - magnet USB charger

Perfect light output & TIR-optics
Superb light of amazing 1250 LED lumens light output and perfect beam distance is up to 174 meters. TIR-optics provides comfortable wide light and protects from “tunnel vision” effect even after continuous use.

USB-rechargeable
The flashlight can be easily charged with included magnet USB cable, included in the set. Approximate time for charging a fully discharged battery is 6-8 hours.

Waterproof & dustproof
The flashlight has IP68 water- and dustproof standard. The flashlight withstands fallings from 10 meters height and submersion to the 10 meters depth.

Simple control
Perfectly selected 6 brightness modes and basic operation by side switch button are for comfortable everyday use in various situations. You can put it into the pocket or fix on your clothes with the help of a removable clip. Magnet in the tailcap is for mounting on metal.

What’s included:
1 - holster
2 - clip
3 - 2 spare O-rings
4 - 18650 Li-Ion battery
5 - magnet USB charger

1250 lumens
1x18650 Li-Ion (included, 3200 mAh)

174 meters
**Prime C1 PRO** Magnet USB

**BRIGHTEST FOR CITY**

Modes: 11  •  Head: 24.5 mm  •  Body: 24.5 mm

Cree XP-L LED  
White or warm light

1050 lumens  •  165 meters
Length: 91 mm  •  Weight: 58 g  
1x18350 Li-ion (included, 900 mAh)

**Prime A1 PRO**  
600 lumens  •  115 meters
Length: 108 mm  •  Weight: 66 g  
1xAA  •  1x14500 Li-ion

**Prime A2 PRO**  
850 lumens  •  143 meters
Length: 155 mm  •  Weight: 70 g  
2xAA

### What’s included:
1 - holster  
2 - clip  
3 - 2 spare O-rings  
4 - 18350 Li-Ion battery  
5 - magnet USB charger

---

Incredible light output 1050 LED lumens and beam distance is up to 165 meters TIR-optics provides comfortable wide light and protects from “tunnel vision” effect even after continuous use.

**USB rechargeable**

Magnet USB charger included in the set let you to charge your flashlight in any place. Approximate time for charging a fully discharged battery is 6-8 hours.

**Convenient brightness modes**

Perfectly selected 11 brightness modes and advanced operation by side switch button are for comfortable everyday use in various situations. You can put it into the pocket or fix on your clothes with the help of a removable clip. Magnet in the tailcap is for mounting on metal.
Prime C1 Magnet USB

BRIGHTEST FOR CITY
Modes: 6 • Head: 24.5 mm • Body: 24.5 mm

Cree XP-L LED
White or warm light

1050 lumens • 165 meters
Length: 92 mm • Weight: 60 g
1x18350 Li-Ion (included, 900 mAh)

Prime A1
600 lumens • 115 meters
Length: 103 mm • Weight: 54 g
1xAA • 1x14500 Li-Ion

Prime A2
850 lumens • 143 meters
Length: 149 mm • Weight: 58 g
2xAA

What’s included:
1 - holster
2 - clip
3 - 2 spare O-rings
4 - 18350 Li-Ion battery
5 - magnet USB charger

New Cree XP-L LED provides perfect 1050 LED lumens light output and 165 meters of beam distance. TIR- optics provides comfortable wide light without “tunnel vision” effect. Compact size, light weight and removable clip let to wear the flashlight on a bag, pocket or on a belt.

Total protection from water, dirt and dust penetration – flashlight continues to work even at the depth of 10 meters. Also the flashlight is maximally protected from scratches and cracks even after falling from 10 meters height.

USB-rechargeable
Magnet USB charger included in the set let you to charge your flashlight in any place. Approximate time for charging a fully discharged battery is 6-8 hours.

Proven durability
Total protection from water, dirt and dust penetration – flashlight continues to work even at the depth of 10 meters. Also the flashlight is maximally protected from scratches and cracks even after falling from 10 meters height.
Armytek Weapon Mounts

**AWM-01**
- 2 mounts in the set
- Diameter range: 8 - 23.5 mm and 10.5 – 26 mm
- For flashlights with the head diameter up to 42 mm

**AWM-02**
- Diameter range: 19.5 – 35 mm
- For flashlights with the head diameter up to 64 mm

**Magnet AWM-03**
- Attaching in one motion, without any assembling
- Made of frost-proof and robust materials
- Extra strong double magnets up to 18lb (8kg)
- Durable and anti-impact design
- Protection from scratches of weapon and flashlight
- Fits weapon with diameters 0.3-1.2” (8-30mm)
- Pass to flashlight with diameter of body 1” / 25.4mm and head up to 2.52” / 64mm
- Lightweight & compact: 2.1”x1.5”x1.9” / 2.7oz (54x39x48mm / 77g)

- For mounting on shotguns and rifles
- Made of durable steel for maximal reliability
- Heat-resistant silicone inside to avoid scratching and flashlight falling caused by recoil
- Extended screws for mounting on barrel of larger diameter
- Thoroughly designed construction for mounting on almost all types of weapons, including side-By-side and over and under double barrels
Color filters & Diffusers

Filters for flashlights are developed and designed to extend the opportunities of usage and in fact make your device multifunctional and more efficient.

**Compatible with:**
- AF-39
  - Predator / Predator Pro
  - Viking / Viking Pro
- AF-34
  - Dobermann / Dobermann Pro
- AF-24
  - Partner Series
  - Prime Series

**Green Filters**
are used mostly in hunting and tactics. Green light doesn’t frighten animals and its beam can’t be seen from aside so it makes impossible to disclose your location.

**Red Filter**
is good for reading maps and navigating. It doesn’t disturb night vision and can be used as signal light. Has the same features as the green filter.

**Blue Filter**
is the best for navigating and reading because you can better distinguish lines and marks in blue light. Can also be used with night vision equipment.

**White Diffuser**
for flashlights converts the focused light into a flood beam. Wider beam angle is better for close-distance applications as reading, lightening a tent or a small room, car repair and so on. The beam covers larger area and provides clear and comfortable lighting.

**Grease**

*NyoGel 760G*

Multipurpose silicone grease for lubrication and protection of electrical contacts and connections. Ideal for flashlights’ threads and O-rings.

- Thick and dense, doesn’t flow under its own weight
- High thermal resistance (-40...+135°C)
- Doesn’t dry out and is fully waterproof
- Doesn’t dissolve in water and other liquids
- Reliably protects all parts of flashlight from wearing out
Remote Switch for Armytek Flashlights

Specially designed remote switch with curl cord allows you to use your flashlight with most types of weapon. The length of cord can vary from 25 to 70 cm.

Compatible with:
- Barracuda / Barracuda Pro
- Predator / Predator Pro
- Viking / Viking Pro
- Dobermann / Dobermann Pro
- Partner C2/C4 or Partner C2/C4 Pro

Armytek Bicycle and Hard Hat Mounts

- Reliable fixation of Wizard / Tiara / Elf flashlights
- Lightweight and made from robust materials
- Easy to use and install in one motion

External battery 10000 mAh with Powerbank function

- Fits Wizard / Elf C2 flashlights
- Supports any 18650 batteries
- Easy to install and use
- IP68 water- and dustproof standard
Chargers & Batteries
Armytek 18650 Li-Ion batteries 3.7V
Rechargeable, protected

- Made in Japan high-grade ICs.
  They are notable for low power requirement and high reliability.
  It means you get more advanced device performance.
- The best chemistry in the world.
  Stands out for high discharge rates and long life span.
- Possibility to work even under heavy loading.
  You will appreciate high battery discharge rate – up to 7.5 Amperes.
  We use quadruple brand MOSFET’s! You can use them in severe conditions - they won’t let you down even if you give up.
- Triple protection against short, over-discharge, over-charge.
  You get the power supply, which is totally protected from any damage and enjoy its maximal performance and improved voltage stability.
  Certainly you won’t face battery failure.
- 304 Stainless steel plate reinforced bottom.
  This unique structural design provides better impact-resistance.

3500 mAh • 3200 mAh • 2800 mAh

Armytek CR123A lithium battery
Non-rechargeable

- Ideal for LED flashlights, photo equipment, cameras, optics and other high current digital devices
- 10 years - ultra long shelf life with low discharge
- Voltage 3.0V
- Capacity 1600 mAh
Universal chargers
with power supply inside

- Supports IMR, Li-Ion 4.2V, Ni-Zn, Ni-MH, Ni-Cd and Li-FePO4 batteries
- Car adapter included
- Quick charge with fully independent channels and 1A current for each
- Automatic battery type detection and Auto-memorization of last used mode
- Monolithic design with 110-240V and 12V power supply inside
- Easy control with one individual button per each channel
- Over-discharged and sleeping battery activation function with safe 0.1A current
- Designed for optimal heat dissipation and made with fire-proof materials

Armytek Uni C4 Pro | C2 Pro
with Car adapter

- Smart LCD clearly shows the progress and charging/refreshing parameters
- Battery refresh and restore capacity function

Armytek Uni C4 | C2
with Car adapter

- Multi-color LED indication with Night mode and useful 5 LEDs per channel
How to choose a flashlight easily

Our engineers and designers in Armytek thoroughly consider the application sphere for each flashlight model. That’s why it’s rather easy to select the most suitable variant for you. Just follow 3 simple steps and decide what flashlight is the best for you! Additionally you’ll find some tables at the next pages that will make your choice even easier.

By the way, when choosing the flashlight remember, that all our flashlights are available with warm or white light. Warm light is better for distinguishing colors and applying in the conditions of rain and fog in comparison with white light, which is in its turn 7% brighter.

Wizard Pro Magnet USB (2300 lumens / 130 meters) and Wizard Magnet USB (1250 lumens / 119 meters) are the most comfortable multi-flashlights powered by 1x18650 Li-Ion battery with Magnet USB charger and Li-Ion battery in set.

Tiara C1 Pro Magnet USB and Tiara C1 Magnet USB provide amazing 1050 lumens light output and 106 meters of beam distance. Ready-to-use set with included Magnet USB charger and 18350 Li-Ion battery.

Tiara A1 Pro and Tiara A1 are the brightest flashlights with extremem beam distance up to 86 meters powered by very popular AA or powerful 14500 Li-Ion batteries. Their output reaches up to 600 lumens.

Multi-flashlights Elf C2 and Elf C1 have function of charging with Micro-USB cable. They provide perfect 1050 lumens light output and powered by 18650/18350 Li-Ion battery, which is included in a set. Armytek Elf is able to work in a Lamp mode.

For differences between Pro and Regular versions see the comparison charts at the next page.

Every Day Carry Lights

All EDC flashlights have a removable clip, a holster and a robust lanyard for easy carry and application.

If you prefer to operate a flashlight with a tail tactical switch choose reliable
tactical lights with TIR-optics – Partner models with different power sources: 1хAA, 2хAA, 1xCR123A, 1x18650, 2x18650. You decide either you want to get availability of AA battery or better brightness on lithium 18650 / CR123A battery.

EDC flashlights with TIR-optics specially created for the lovers of side switch operation are Prime Pro and Prime.

Prime C2 Pro Magnet USB (2100 LED lumens / 192 meters) and Prime C2 Magnet USB (1250 LED lumens / 174 meters) are ready to use with magnet USB charger and 18650 battery included in a set.

Prime C1 Pro Magnet USB and Prime C1 Magnet USB have 1050 lumens light output and perfect beam distance is up to 165 meters. They are powered by one 18350 battery and can be charged with magnet USB cable (included in a set).

Prime A1 Pro and Prime A1 powered by wide-spread AA batteries provide 600 lumens brightness and 115 meters beam distance.

Prime A2 Pro and Prime A2 with 2xAA batteries show the results of 850 lumens and 143 meters.

* For differences between Pro and Regular versions see the comparasion charts at the next page

**Tactical flashlights**

Far-throwing and robust flashlight submersible to 50 meters and impact-resistant to 30 meters.

For using with rifles: Predator Pro (1700 lumens / 451 meters) or Predator (1200 lumens / 437 meters).

For applying with shotguns: Viking Pro (2300 lumens / 286 meters) or Viking (1250 lumens / 366 meters).

Cost-effective choice for weapon application is Dobermann Pro with 1700 lumens and 395 meters throw or Dobermann with 381 meters of directed light and 1200 lumens brightness.

We offer far-throwing flashlights with green and red light based on Dobermann and Predator models. They don’t frighten the game or reveal your location.

The best choice for applying with shotguns are also compact tactical flashlights with TIR-optics – Partners.

Partner C2 Pro (2100 lumens / 192 meters) and Partner C2 (1250 lumens / 174 meters) are the best combination of size and power: working on 1x18650 they compile in themselves the compact body.

If you want to get the brightest of compact weapon lights choose Partner C4 Pro (2300 lumens / 215 meters) or Partner C4 (1450 lumens / 193 meters) – with 2x18650 you get more power and brightness.

Partner C1 Pro and Partner C1 are the smallest but bright tactical lights powered by 1xCR123A battery: you get 800 lumens output & 131 meters throw with these small ones.

Partner A2 Pro and Partner A2 work on 2xAA batteries to achieve 850 lumens brightness and 143 meters beam distance.

Partner A1 Pro and Partner A1 are compact-size bright flashlights powered by very popular AA batteries. They provide 600 lumens output and 115 meters throw.

* For differences between Pro and Regular versions see the comparasion charts at the next page

**Searchlights**

The most powerful and throwing flashlights: Barracuda Pro (1850 lumens/ 800 meters) and Barracuda (1350 lumens / 775 meters) powered by 2x18650 batteries offer amazing beam distance. There is also a possibility of attaching a remote switch and using these “monster-flashlights” at weapon.

* For differences between Pro and Regular versions see the comparasion charts at the next page
# Multi-flashlights

<table>
<thead>
<tr>
<th></th>
<th>Wizard Pro</th>
<th>Wizard Magnet USB</th>
<th>Tiara C1 Pro</th>
<th>Tiara Magnet USB</th>
<th>Tiara A1 Pro</th>
<th>Tiara A1</th>
<th>Elf C2</th>
<th>Elf C1</th>
<th>Elf Magnet USB</th>
<th>Elf Micro-USB</th>
<th>Elf Micro-USB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum Light Output</strong></td>
<td>2300 lm</td>
<td>1250 lm</td>
<td>1050 lm</td>
<td>1050 lm</td>
<td>600 lm</td>
<td>600 lm</td>
<td>1050 lm</td>
<td>1050 lm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>LED</strong></td>
<td>XHP50</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Power source</strong></td>
<td>1x18650 Li-Ion</td>
<td>1x18650 Li-Ion</td>
<td>1x18350 Li-Ion</td>
<td>1x18350 Li-Ion</td>
<td>1xAA</td>
<td>1xAA</td>
<td>1x18650 Li-Ion</td>
<td>1x18350 Li-Ion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Number of modes</strong></td>
<td>11</td>
<td>6</td>
<td>11</td>
<td>6</td>
<td>10</td>
<td>9</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Runtime in Max mode</strong></td>
<td>1 h</td>
<td>1.5 h</td>
<td>30 min</td>
<td>30 min</td>
<td>50 min</td>
<td>50 min</td>
<td>2 h</td>
<td>40 min</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Runtime in Min mode</strong></td>
<td>200 days</td>
<td>100 days</td>
<td>60 days</td>
<td>60 days</td>
<td>90 days</td>
<td>90 days</td>
<td>200 days</td>
<td>54 days</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Hotspot / spill</strong></td>
<td>70° / 120°</td>
<td>70° / 120°</td>
<td>70° / 120°</td>
<td>70° / 120°</td>
<td>70° / 120°</td>
<td>70° / 120°</td>
<td>70° / 120°</td>
<td>70° / 120°</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Brightness stabilization</strong></td>
<td>FULL</td>
<td>DIGITAL</td>
<td>FULL</td>
<td>DIGITAL</td>
<td>FULL</td>
<td>FULL</td>
<td>DIGITAL</td>
<td>DIGITAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Active temperature control</strong></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Multi-color indication</strong></td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Magnet in the tailcap</strong></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Stainless steel front bezel</strong></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Advanced mode control</strong></td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Lanyard ring + lanyard</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Charger + battery</strong></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>battery</td>
<td>battery</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Tactical Flashlights

<table>
<thead>
<tr>
<th></th>
<th>Partner C4 Pro</th>
<th>Partner C4</th>
<th>Partner C2 Pro</th>
<th>Partner C2</th>
<th>Partner C1 Pro</th>
<th>Partner C1</th>
<th>Partner A2 Pro</th>
<th>Partner A2</th>
<th>Partner A1 Pro</th>
<th>Partner A1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Light Output</td>
<td>2300 lm</td>
<td>1450 lm</td>
<td>2100 lm</td>
<td>1250 lm</td>
<td>800 lm</td>
<td>800 lm</td>
<td>850 lm</td>
<td>850 lm</td>
<td>600 lm</td>
<td>600 lm</td>
</tr>
<tr>
<td>LED</td>
<td>XHP35</td>
<td>XP-L</td>
<td>XHP35</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
<td>XP-L</td>
</tr>
<tr>
<td>Power source</td>
<td>2x18650 Li-ion</td>
<td>2x18650 Li-ion</td>
<td>1x18650 Li-ion</td>
<td>1x18650 Li-ion</td>
<td>1xCR123A</td>
<td>1xCR123A</td>
<td>2xAA</td>
<td>2xAA</td>
<td>1xAA</td>
<td>1xAA</td>
</tr>
<tr>
<td>Number of modes</td>
<td>8</td>
<td>6</td>
<td>8</td>
<td>6</td>
<td>8</td>
<td>6</td>
<td>8</td>
<td>6</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Runtime in Max mode</td>
<td>1.7 h</td>
<td>1.7 h</td>
<td>1 h</td>
<td>1.5 h</td>
<td>40 min</td>
<td>40 min</td>
<td>0.8 h</td>
<td>0.8 h</td>
<td>0.8 h</td>
<td>0.8 h</td>
</tr>
<tr>
<td>Runtime in Min mode</td>
<td>30 days</td>
<td>30 days</td>
<td>40 days</td>
<td>18 days</td>
<td>13 days</td>
<td>13 days</td>
<td>17 days</td>
<td>17 days</td>
<td>8 days</td>
<td>8 days</td>
</tr>
<tr>
<td>Hotspot / spill</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
<td>20° / 80°</td>
</tr>
<tr>
<td>Brightness stabilization</td>
<td>FULL</td>
<td>FULL</td>
<td>FULL</td>
<td>DIGITAL</td>
<td>FULL</td>
<td>FULL</td>
<td>FULL</td>
<td>FULL</td>
<td>FULL</td>
<td>FULL</td>
</tr>
<tr>
<td>Active temperature control</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Multi-color indication</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Stainless steel front bezel</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Additional side button</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
</tbody>
</table>
### Searchlights

#### Tactical Flashlights

<table>
<thead>
<tr>
<th>Model</th>
<th>Model</th>
<th>LED</th>
<th>Power source</th>
<th>Number of modes</th>
<th>Runtime in Max mode</th>
<th>Runtime in Min mode</th>
<th>Hotspot / spill</th>
<th>Brightness stabilization</th>
<th>Maximum operating voltage</th>
<th>Active temperature control</th>
<th>Advanced mode control</th>
<th>Additional body+clip+grip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barracuda Pro</td>
<td>Barracuda Pro</td>
<td>XHP35 HI</td>
<td>2x18650 Li-ion</td>
<td>9</td>
<td>1 h</td>
<td>500 days</td>
<td>5° / 40°</td>
<td>FULL</td>
<td>13V</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Predaor Pro</td>
<td>Predator Pro</td>
<td>XP-L HI</td>
<td>1x18650 Li-ion</td>
<td>6</td>
<td>1 h</td>
<td>30 days</td>
<td>5° / 40°</td>
<td>FULL</td>
<td>13V</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Viking Pro</td>
<td>Viking Pro</td>
<td>XHP35 HI</td>
<td>1x18650 Li-ion</td>
<td>6</td>
<td>1 h</td>
<td>200 days</td>
<td>5° / 40°</td>
<td>FULL</td>
<td>13V</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dobermann Pro</td>
<td>Dobermann Pro</td>
<td>XHP35 HI</td>
<td>1x18650 Li-ion</td>
<td>6</td>
<td>1 h</td>
<td>200 days</td>
<td>5° / 40°</td>
<td>FULL</td>
<td>13V</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dobermann Green</td>
<td>Dobermann Green</td>
<td>XP-L HI</td>
<td>1x18650 Li-ion</td>
<td>6</td>
<td>1 h</td>
<td>18 days</td>
<td>5° / 40°</td>
<td>FULL</td>
<td>9V</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dobermann Red</td>
<td>Dobermann Red</td>
<td>XP-E2</td>
<td>1x18650 Li-ion</td>
<td>6</td>
<td>1 h</td>
<td>18 days</td>
<td>5° / 40°</td>
<td>FULL</td>
<td>9V</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dobermann Green</td>
<td>Dobermann Green</td>
<td>XP-E2</td>
<td>1x18650 Li-ion</td>
<td>6</td>
<td>1 h</td>
<td>18 days</td>
<td>5° / 40°</td>
<td>FULL</td>
<td>9V</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Dobermann Red</td>
<td>Dobermann Red</td>
<td>XP-E2</td>
<td>1x18650 Li-ion</td>
<td>6</td>
<td>1 h</td>
<td>18 days</td>
<td>5° / 40°</td>
<td>FULL</td>
<td>9V</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Model</td>
<td>Maximum Light Output</td>
<td>LED</td>
<td>Power source</td>
<td>Number of modes</td>
<td>Runtime in Max mode</td>
<td>Runtime in Min mode</td>
<td>Hotspot / spill</td>
<td>Brightness stabilization</td>
<td>Active temperature control</td>
<td>Multi-color indication</td>
<td>Removable magnet</td>
<td>Lanyard ring + lanyard</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------------------</td>
<td>-------------</td>
<td>----------------</td>
<td>----------------</td>
<td>---------------------</td>
<td>---------------------</td>
<td>------------------</td>
<td>------------------------</td>
<td>------------------------</td>
<td>----------------------</td>
<td>-------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Prime C2 Pro</td>
<td>2100 lm</td>
<td>XHP35</td>
<td>1x18650 Li-Ion</td>
<td>11</td>
<td>1 h</td>
<td>200 days</td>
<td>20° / 80°</td>
<td>FULL</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prime C2</td>
<td>1250 lm</td>
<td>XP-L</td>
<td>1x18650 Li-Ion</td>
<td>6</td>
<td>1.5 h</td>
<td>100 days</td>
<td>20° / 80°</td>
<td>DIGITAL</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prime C1 Pro</td>
<td>1050 lm</td>
<td>XP-L</td>
<td>1x18350 Li-Ion</td>
<td>11</td>
<td>30 min</td>
<td>60 days</td>
<td>20° / 80°</td>
<td>FULL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prime C1</td>
<td>1050 lm</td>
<td>XP-L</td>
<td>1x18350 Li-Ion</td>
<td>6</td>
<td>30 min</td>
<td>60 days</td>
<td>20° / 80°</td>
<td>FULL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prime A2 Pro</td>
<td>850 lm</td>
<td>XP-L</td>
<td>2xAA</td>
<td>10</td>
<td>50 min</td>
<td>200 days</td>
<td>20° / 80°</td>
<td>FULL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prime A2</td>
<td>850 lm</td>
<td>XP-L</td>
<td>2xAA</td>
<td>6</td>
<td>50 min</td>
<td>200 days</td>
<td>20° / 80°</td>
<td>FULL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prime A1 Pro</td>
<td>600 lm</td>
<td>XP-L</td>
<td>1xAA</td>
<td>10</td>
<td>50 min</td>
<td>90 days</td>
<td>20° / 80°</td>
<td>FULL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Prime A1</td>
<td>600 lm</td>
<td>XP-L</td>
<td>1xAA</td>
<td>6</td>
<td>50 min</td>
<td>90 days</td>
<td>20° / 80°</td>
<td>FULL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>