

Your Guide  
for Choosing The Best

# TACTICAL FLASHLIGHT



BASED ON  
INDEPENDENT TESTING

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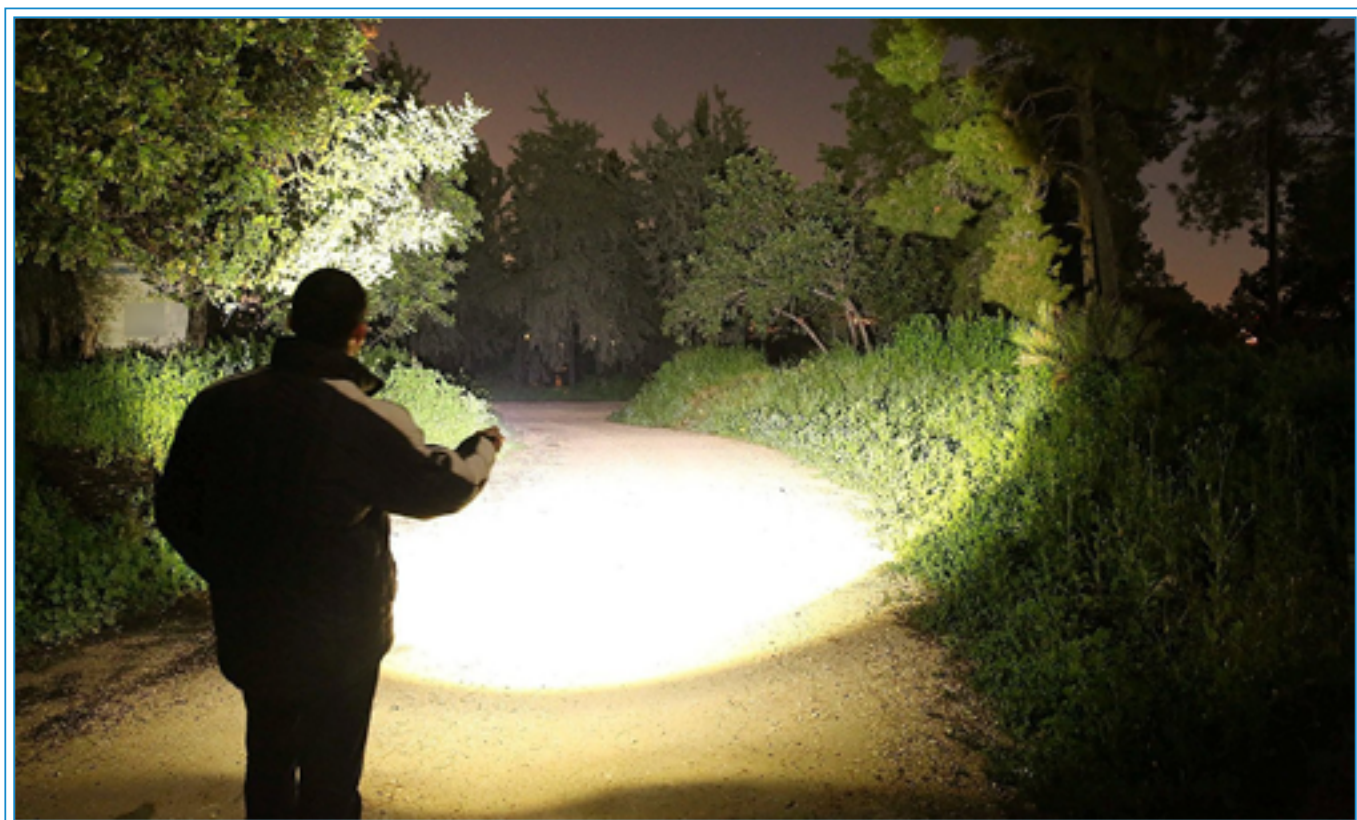
# Tactical Flashlights - The basics

## What is a Tactical Flashlight?

This is the flashlight you want, trust me. A tactical flashlight is much different than the flashlights you grew up with and even the ones you have now sitting in the drawer in your kitchen.

They are much brighter than the traditional flashlights, due to the advanced LED technology, and the really good ones can easily disorient an intruder with their flashing strobe mode, leaving you enough time to get out of trouble. Moreover, instead of using hardened plastic or rubber for the construction of the flashlight, tactical flashlights are designed with aerospace grade aluminum. This gives them superior durability and being lightweight.

They can also withstand drops onto concrete and can handle high impact stress. High grade tactical flashlights will be waterproof enabling to operate in any weather conditions (don't rely on the manufacturers statement make sure your flashlight has an O ring seal on the battery side and on the LED side) and small enough so that they can easily fit in your pocket without being uncomfortable when you sit down. Some will even come with an integrated belt clip so you can place it on your belt enabling you to easily operate it at time of need.



## How do I choose The Best & Brightest Tactical Light?

Trying to find the best and brightest flashlight out of so many brands - can be a real pain, and in particular when looking at tactical LED flashlights.

You can easily spend hours researching lights and walk away feeling like you haven't gotten anywhere. A big part of finding the best and brightest tactical lights is knowing what to look for in a light, because it helps you narrow down your choices.

But, even knowing what to look for leaves you with quite a few lights to consider, especially given the fact that unfortunately, the industry is flooded with **false lumen-power claims, false images and misleading ads all over the place**, so unless you have some insider input and objective test results on your side - choosing your next tactical light is literally like gambling your time and hard-earned money.

That's exactly why we've put out this guide to help you out.

**Keep reading...**



# Shocking 3<sup>RD</sup> party test results

## Beware of marketing techniques and false claims

So, you want to arm yourself with the **brightest tactical flashlight**. But how do you differentiate the good lights from the garbage? These are sometimes difficult to detect because the messages and edited pictures are often very well done and sound very convincing. We are also a product of a society who has drilled into our heads that “bigger is always better.” For example, one of the key attributes of a flashlight is how bright it is, correct? You would think that the stated lumens output a flashlight has would reflect how bright it is.

*“Oh wow,” you say, “this flashlight has 2,000 lumens. Therefore, it must be the brightest and best flashlight on the market. I’ll buy this one.”*

Well the unfortunate reality is that most of these flashlights bragging about 2,000 lumens, or even 1,000 lumens only use a single T6 LED so it is technically impossible for the flashlight to reach those levels. If you’re lucky – you’ll get about 300-350 Lumens tops from an original T6 LED. If you happen to buy a flashlight with a fake T6 LED, you can expect even lower levels.

But I don’t get it! I’ve just read some reviews stating that *“this flashlight is the brightest ever”*. Well as a matter of fact these reviews are correct - when comparing those LED flashlights to traditional flashlights that usually only emit 50 lumens or so. Moreover, what most people don’t realize is that with a REAL 600-700 Lumen tactical LED light they would be able to do stuff they wouldn’t even dream doing with their currently supposedly “ultra bright” flashlights.

**Here are some reviews from customers that discovered the truth about their flashlights (the hard way):**

“ *Do not buy this flashlight - a ripoff. I purchased a XXX - XML-T6 LED flashlight for \$8.95 on Amazon... actually 2. I gave them away to my kids, they are not bright like they claimed. The I purchased the XXX Flashlight - it is the same exact product - also labeled the XML-T6... So beware of these fraud flash lights sold under different names by different companies.* ”



“ Much dimmer than I was hoping. In fact, the little 7W XXX \$7 mini flashlights that are spec'd at 300 lumens are brighter! I don't know how they can claim 1000 lumens. ”

“ This light in no way is 1000 lumens, I'd be shocked if it's 200! I don't like false advertising. ”

Check out the below image of generic cheap flashlights sold on the market, these are standard flashlight with different brand names on them.

- They claim to reach out between 900 to 2000 lumens but with their simple XML T6 LED will only give you between 250 – 350 Lumens.
- Their waterproof system is poor as they don't offer any water protection for the LED.
- They can only operate with the small capacity 18650 lithium battery and not with the powerful 26650 battery, which reduces their run time between charges by HALF.
- They do not come with a belt clip, making their flashlights much less comfortable to carry around.



Since so many brands use **misleading advertising tactics with fake brightness images and lumen power claims**, how would you know you're not falling down into another smartly advertised trap?

## A NY Times Company took out the challenge

### **TheSweethome.com - (A New York Times Company) Tested 23 Leading Brands!**

This kind of intensive research is not something you see every day. Doug Mahoney from **TheSweethome.com (part of The New York Times Company)**, took out the challenge and conducted a flashlight comparison of 23 leading brands such as: Maglite, Coast, Nitecore, ThruNite, Streamlight, J5 Tactical, UltraFire, Dorcy and many others.

“ *After spending three weeks in the New Hampshire woods with 23 flashlights, draining almost 80 batteries, researching the topic for over 50 hours*” says Doug, *“The Brightex flashlights were the BRIGHTEST FLASHLIGHT we Looked at.”* ”

[Click to read the official article](#)

And here's what the article had to say regarding the generic cheap flashlights:

“ *We tested 12 inexpensive flashlights in the under-\$20 range, all easily found at Amazon, and all with a high number of positive reviews. For the most part they're a generic bunch, and we found many identical models sold under a variety of names... But even worse is that the quality is completely unreliable.* ”

“ *...The biggest pitfalls are the reliability aspect. Most of those lower priced lights come with much poorer electronics that just don't hold up to use.* ”

While so many brands brag about their flashlight's Lumen-Power output, and with so many reviews all over the place, this independent research by Doug Mahoney really helps differentiate the good flashlights from the bad.

But that's not all...

## Test by UL Labs - An independent 3<sup>rd</sup> party testing center

As already noted, there are so many flashlight brands that come up with outrageous lumen power claims. Some claim 1000+ lumens, some even 2000 lumens and more.

But is there any brand that was bold enough to actually put their marketing claims into an objective lab test?

According to independent testing, **out of 7 brands that were tested** by Underwriters Laboratories (UL labs) – a leading 3rd party testing lab with a well-known reputation, [Brightex flashlights](#) were found as the **brightest LED flashlights, 2-3 times brighter** than popular brands claiming anywhere from a 800 to 1200 and more Lumen output.

### UL Lab Test Results for 7 Popular Tactical Flashlights

Flashlight *	Claimed Lumens	Cree LED Used	UL Labs Lumens Results
Brand 1	700 Lumens	XML Q5	166 Lumens
Brand 2	900 Lumens	XML T6	281 Lumens
Brand 3	1000 Lumens	XML T6	331 Lumens
Brand 4	1200 Lumens	XML T6	319 Lumens
Brand 5	1000 Lumens	XML T6	412 Lumens

(\* Brand names remain hidden for legal reasons)



And here are Brightex Flashlight's UL Laboratories Test Results:

Flashlight	Claimed Lumens	Cree LED Used	UL Labs Lumens Results
<a href="#"><u>Brightex FL11</u></a>	600 Lumens	XML U2	<b>599.5 Lumens</b>

[Click to view the official UL Labs Test Results](#)

As you already starting to note, it's always better to verify that your flashlight vendor provides an independent lumen-output lab test or at least a reputable 3rd party's comparison test – one that you can trust that was done by an objective reputable source (such as the thesweethome.com website).



# How can I avoid being misled?

## Knowing the REAL Lumen values before purchase

To stay on the safe side and avoid being misled, here's what you should do after reading a given brand's claim regarding their flashlight's claimed lumen output:

First –simply check which Cree LED they are using and compare to the following:

- The **XML Q5 LED** - Reaches around 150 lumens
- The **XML T6** (*most common type of all*) - Reaches around 350 lumens
- The **XML U2** - Reaches Between 400-600 lumens

Now if a fake Cree Led is used instead of an original Cree Led, the lumen output will be considerably reduced.

High-end flashlights will be able to get the maximum output out of their LED, so you will see flashlights with the same LED, for example the T6 LED, with different lumen outputs. This was also demonstrated in the UL Lab test results we've mentioned above.



# Other important features to check

## What else should you look for in your next Tactical LED Flashlight

Ok. Brightness is Important. Now here are other very important factors you should consider before purchasing your next tactical light:



### **Spread of Light**

You need a flashlight which has a “good spread” so it lights up a large area thus giving you a wide field of vision. This is vital for example when you’re out in the woods and need to be ready for any surprise. With a good wide spread of light, you don’t have any “blind spots” which could pose a physical danger to you and/or your companions.

The Lens and the internal reflector are important parts of the flashlight. If they are not optimized properly the intensity of the light may significantly differ between the center of the beam of light to the outer beam of light. The best flashlights will have an even spread of light, lighting up the area evenly.



### **Powerful Zoom**

A Zoom is an important feature of the flashlight; it will enable you to light up very large areas in the wide angle position or zooming out to a distant object even 200 meters away, using the flashlight’s long distance throw.

Another important feature of the zoom which is rarely found among flashlights, is the ability to zoom in and out using only the hand which is holding the flashlight. This will enable you to hold the flashlight in one hand and a tool or a defensive weapon in the other hand.



### **Multiple Modes**

The flashlight should also have multiple brightness modes. You don’t always need it on the brightest setting, so having multiple brightness settings can be a huge advantage if you are working on something close up. This will also greatly reduce battery drain.



## Protection/Self-Defense/Help Mode

Does the flashlight have an “SOS Mode” or a strobe light? If you encounter a dangerous animal or a stranger who seems to pose a threat, the strobe light offers you a “blinding” light to get them to leave the area and to keep you safe. More about using your tactical light for self-defense, can be found down below.



## Small Size & Lightweight

The smaller your tactical flashlight, while still giving you all the above features, the better and more portable the flashlight would be. Small bright flashlights will comfortably fit into the palm of your hand, making them very easy to operate. They will also fit easily into your pocket so you can carry them comfortably around. Though the [Brightex flashlights](#) are super bright, they are also one of the smallest tactical lights both in size and in weight!



## Waterproof

Look for a flashlight which will work in any type of weather, especially in heavy downpour of rain. While most flashlights can't stand up to being completely submerged in water, they should be able to stand up to a heavy rain. You would be surprised at the number of flashlights which fail from heavy rain. One of the main reasons leading to this is the lack of a sealing gasket protecting the LED. This will lead to water penetrating the LED and damaging it. Don't rely on the manufacturer's waterproof claims (which are in most cases exaggerated). Make sure your flashlight has this vital gasket protecting the LED, which most generic flashlight DO NOT HAVE!.

[Brightex flashlights](#) contain a Double O Ring Protection (one for the battery compartment and one protecting the LED) giving you confidence to use your light even in heavy rain conditions.



## Solid Construction

You need to make sure your flashlight is built from the best materials and will survive unintentional hand drops. It is very easy to cut corners when manufacturing a flashlight making it cheaper but much less durable. So only buy from companies that produce their flashlight from quality materials. After all you don't want your flashlight to fail you just when you need it!

## Belt Clip

A quality belt clip which is integrated into the flashlight is rarely found in tactical flashlights. This is unfortunate since it makes it extremely comfortably to carry around. But this is not all - with your belt clip your flashlight is right there when you need it and you can use it quickly in any emergency situation.

## Don't underestimate good Rechargeable Batteries

Battery Life must be reliable. Nothing is worse than a dead battery in a flashlight. The only thing which is worse is a flashlight that works in an emergency situation, only to fail when you are still in crisis mode. Seek out a rechargeable lithium battery with a run time of at least ten hours. This should allow you to get through difficult situations with your flashlight in full working order. The last thing you need is to stay in complete darkness at the wrong timing (The best practice is to always keep a spare battery near you at all times).

Now, most of you are familiar with the standard AA and AAA batteries and also the 18650 lithium battery which is sometimes even supplied with some flashlights (quality of which is very questionable).

However, the 26650 rechargeable battery is far superior and it will give you more than twice the run time of a good 18650 battery. The only thing Unfortunate is that most flashlights are not capable of using this battery. Since many batteries which are supplied with flashlights are not of high quality, with a quality 26650 battery you will actually be getting three or even more times the run time than when using those 18650 batteries. So do yourself a favor and get a flashlight which can take a 26650 Battery!

As you probably already guessed, the [Brightex FL-11](#) can operate with a 26650 battery which will enables you to operate your flashlights up to **15 hours of continuously!**

**Important Note:** You should also note that many chargers and batteries supplied with flashlights are of low quality. Since low quality batteries combined with a low quality charger are dangerous and can spontaneously ignite (see the current recall of all Samsung Note 7 Cell phones due to a problem with the lithium battery causing them to ignite), you must make sure you're always using a quality charger with a **Reverse-Polarity protection**, which is also **UL certified** (compliant with the American Safety Standard), and that you're using a good quality **protected battery**.

Here's one of those customers that purchased a cheap flashlight kit with a charger & 18650 battery:

“ *It got a small bomb fire inside when I first turned it on. It was scary.* ”

Is there anything else needed to say on that matter?!

Moreover, seek for a high quality charger that gives you a charging current of at least 1000mA. Many chargers only provide 500mA, and unless you are a very patient person we wouldn't recommend those chargers!

Now that you know what to look for when choosing a tactical LED flashlight let's look deeper into what benefits you'll be getting from the "TACTICAL" part of your flashlight, and why carrying a good tactical light with you could be a game changer.

IT GOT  
A SMALL BOMB FIRE  
INSIDE WHEN I FIRST  
TURNED IT ON.  
IT WAS SCARY!





# How can a TACTICAL Light protect me?

A good tactical light is the perfect defensive device in nearly every situation.

## Lighting up a large areas at night

This may have happened to you, a close friend or it could be the un-happened nightmare which plays out in your head each time your wife is out at night. She's walking back to her car at night and she's alone. Halfway to her car, what seemed like a safe place to park when she arrived for the evening, now doesn't look so good. The side street she parked to save on the cost of parking is unlit. It is completely dark, and the uneasy feeling takes over her entire body.

Just then, she sees out of the corner of her eye something move quickly across the street. She wonders if this was real or her mind playing tricks on her as her heartbeat rate feels as if she's in the middle of her intense cardio workout at the gym, but she is standing still. Just as she starts to calm herself down, she hears footsteps, but can't tell in what direction they are. So she begins to rapidly walk towards her car and in that instance, she hears the footsteps quicken as well. She starts to look all around her for the person responsible for the echoing set of footsteps when

suddenly the sound stops. She lets out a sigh of relief, but her pace continues to be rapid as she thinks she can see the shape of her car in the darkness ahead. Just then, she is struck in her head, and falls to the ground while her purse is being ripped of her shoulder. She turns to look, and she doesn't see her assailant or hear his footsteps. He has disappeared into the night and now she's stuck. Her phone and keys were in her purse, and she has no way of getting home or calling for help.

What could have changed the outcome of the night, besides obviously parking in a better area or having a friend walk her to her car? **A mega bright tactical flashlight!**

Upon encountering the unlit street, your wife would have taken out her ultra-bright flashlight, and used an "up and down and sweeping side to side motion" as she walked, to ensure the surrounding areas were safe to walk to her car.

Since her tactical light could literally light up your entire back yard, using it on the wide-spread setting while walking to her car would make any would-be-attacker think twice before doing anything (since they use darkness as their main advantage). The chances of your wife being “surprised attacked” like the example above would be very small in such a case, and the potential attacker would likely prefer waiting for a much easier target.

**NOTE:** It is always a good idea to shine your tactical light in the backseat of your car before you enter, especially if you valet park your car. There are times an assailant may hide in your back seat and attack you after you leave and begin your drive home.

## Great defensive tool – Disorient attackers

High quality tactical flashlights are very bright. And by bright I mean that looking directly at the light doesn't just hurt your eyes, but it also hurts your brain!

So if still, for any reason, you or your loved ones are surprised by an attacker from a short to middle range distance, then turning on the flashlight's flashing strobe while pointing it directly to the attacker's face, would most likely temporarily blind that person making them unable to keep looking at your direction. This would give you or your loved ones enough time to get out of the danger zone and call for help.

**NOTE:** Just **remember** to always make sure the flashlight you're buying is backed up with authentic certification proving it's REAL lumen output. There is a huge difference if you strobe someone with a REAL 700 lumens flashlight or with a 200-300 lumens flashlight (claiming a “so called” 1000 or 2000 lumens).

## The beveled edges attack head - As your ally

Another great feature of a tactical light is the hardened metal body with the special beveled edges attack-head. The primary purpose of these beveled edges is to allow you to break a window. However, they are also just as effective in cracking a human skull. If there's no other defensive option around, you can always use your flashlight's attack-head to strike your assailant in their face, causing them to be stunned or rendering them incapable of pursuing you as you seek safety.

## Better than carrying a handgun

Lately, in the news, there have been stories of people going to prison for shooting their assailant. While shooting someone in the back isn't exactly a case of self-defense, anyone who is being assaulted will tell you that the adrenaline that kicks in shuts down reason in your mind and you could make decisions that you would otherwise not make.

A long prison sentence for "defending yourself" can be brutal, not just to you, but to your family. The addition of a tactical flashlight could not just protect you from harm, but also from a criminal charge.

This is not to say that you should discard the carrying of a handgun for personal protection if you currently do. This is suggesting that you ADD the carrying of a tactical flashlight. Here is why it could help you. In most situations, the level of light during an assault is low. Drawing your handgun and firing accurately is a low percentage chance. Being able to properly identify your target is one of the most basic skills you are taught in handgun training. This is why it is VITAL you carry with you a bright tactical flashlight. Not only for your protection but the protection of the innocent people around you. Can you imagine the lifetime of guilt if you shot and killed the wrong person?

Moreover, I am not going to bore you with statistics of the percentage of occasions that the handgun is taken from you by the assailant and used against. Let me ask you this: is your intent to protect yourself and your well-being, or is it to shoot a stranger? There are countless stories from the news of many people who have killed an assailant and lived with severe guilt and depression. They could not get over the fact they took another person's life, even though the law was on their side.

This is why a Tactical Flashlight is a smart choice. It can provide you with the protection you need without the adverse effects. Think about it, if you are attacked, do you think your wife could get into her purse, get the gun properly, turn off the safety, and be far enough away from the assailant to be able to defend herself? Chances are, that won't happen. However, with the Tactical Flashlight, because of how the grip is designed and manufactured, getting it in "ready position" is easy and then she simply turns on the strobe light which gives your wife what is needed - time to get to safety.

## What Tactical Light does the Military/Police recommend?

As of this printing, the US Military does not endorse nor recommend a certain model or brand of a tactical flashlight for self-defence. The same is true with the police force, on the local and state levels. No **official** recommendations for a certain tactical flashlight have been made public.

**However**, we received more than a few 5-star reviews from police officers, firefighters and ex-military personnel, all praising [Brightex flashlights](#). Here are just a few of those consumer reviews:

★★★★★ *A volunteer fire fighter and he just loves it... during a heavy rain... worked better and gave more light than the police officers flashlight*  
[\(Read More...\)](#)

★★★★★ *This cop is happy! Very bright light, indeed! I am a police officer... this light will be a part of my daily use kit (I currently work the deep night shift)*  
[\(Read More...\)](#)

★★★★★ *A friend, a former U.S. Marine, who has gone with me through those jungles... is now envious of my light. The Brightex FL11 is the perfect size and fit for a tactical light that you would mount on a firearm.*  
[\(Read More...\)](#)

## Are Tactical Flashlights legal?

Of course they are, and carrying them is legal as well. Considering the fact that a professional tactical LED light can temporarily disorient an attacker (giving you enough time to get out of trouble), this is a BIG advantage. Compare it to carrying a gun and the implications of shooting someone (no matter if justice is with you or not) – and you'll see why in most cases a heavy-duty tactical flashlight is the way to go.

Moreover, Tactical flashlights can be carried almost anywhere. No one is going to stop you from taking a flashlight into a crowded movie theater or on an airplane as they would if you tried to take a gun. The only exception may be in case you want to take it on board of a commercial airline, where if your tactical flashlight has beveled edges it could pose a threat as it can be used as a striking device. You'll need to check with the airport you'll be flying out of, and the best course of action is to store it in your checked luggage.

# Other common uses of a Tactical Flashlight



## Emergency situations

Sure, the power goes out, a fuse blows, we've all been there and invariably, they happen at night. There is nothing worse than tripping on your ottoman that has been in the same spot for the last four years and falling on your face in the dark.



## Lighting up your entire back yard

Going out at night to a dark back yard is not a pleasant task. You may stumble on something and fall or get hurt. But with a bright tactical flashlight which has a wide, even, spread of light, you can literally light up your entire back yard. Enabling you to safely walk around at night.



## Walking your dog at night

When walking your dog at night a good tactical flashlight is your best friend, allowing you to clearly see the path ahead of you. It is small in size so you can easily carry it in one hand and hold the dog's leash in the other hand. It is also great for safety. Some people walk their dog without a leash and if that dog decides for any reason to attack your dog you can simply shine the light at strobe mode on the attacking dog, which will give you sufficient time to safely get away and for the dog's owner to take control over the dog.

There are also occasions where your dog runs far away from you and with the long-distance setting, you can easily keep track of your dog at all times.



## Finding lost stuff

Okay, face it, you lose stuff. More than you'd like to admit. At home, it is a little easier, but when you drop something in the movie theater, an airplane, or on the street at night, it can get downright impossible to find it, even though you know "it is so close." That is where a good flashlight comes in. Now I see what you're thinking - "My phone has a flashlight", and you're right. But how bright is it? Not very. While it is better than nothing, in those types of situations, having an ultra bright tactical flashlight at your disposal would more than pay for it after just one use.



## Riding your bicycle at night

You can find many bicycle headlights to put on your bicycle, but why settle for a dedicated fixed headlight for your bicycle. A bright tactical flashlight combined with a bicycle flashlight mounting bracket is the perfect solution. You get the power of a tactical flashlight on your bike and once you finish riding your bicycle, you simply click it out of its mount and use it as a handheld flashlight.

A bright light will completely light up your path enabling to safely ride your bicycle at night. If you often ride your bicycle at night and especially if you ride it for long distances it is recommended to use it with a 26650 rechargeable battery which will enable you to safely use your flashlights for many hours without the risk of running out of battery power in the middle of the road.



## Outdoor activities

A tactical flashlight is the perfect or should I say - a must tool, for those of you who love outdoor activities such as Camping, Fishing, Hiking, Mountain Biking and so on. There are four points which are critical when choosing a tactical light for outdoor activities:

**Made of quality materials** – This is to ensure your flashlight will not fail you while you are out in the woods at night.

**Bright Flashlight** – Since you're in a totally dark area, you completely rely on your flashlight and you need to make sure your path or the area where you're camping is properly lit up, this can only be accomplished if you have a truly powerful light.

**Waterproof** – Don't go out with a flashlight that doesn't have a protection for both the LED and the battery compartment. If water penetrates either the battery compartment or the LED there is a good chance they will be damaged and you will stay in the dark. The IPX ratings which manufacturers publish should not be relied on, unfortunately some manufacturers and many of the cheaper tactical flashlight manufacturers overstate the real IPX values.

**Belt clip** – You need a flashlight handy at all times and a good belt clip is exactly what is needed to make sure you'll have your flashlight handy for immediate use, without needing to waste time starting looking inside your backpack.





## A Tactical Flashlight – The perfect gift

Whether you need it as a Christmas Present or a Birthday gift, a tactical flashlight is the perfect gift especially for your men and teenagers. Men like to hold powerful tools in their hands, so a truly powerful tactical flashlight is sure to make them happy. On top of that, a tactical flashlight can come up very handy in so many situations (as demonstrated throughout this guide). Men like to own efficient tools in their go-bag!

Now if you think that he/she already own a flashlight or may even already own an impressive collection of flashlights, and they wouldn't need another one - think again. Our experience with [Brightex flashlights](#) and people that already owned quite an impressive collection of tactical lights - proves otherwise:

- ★★★★★ *Throwing away all my other flashlights... [\(Read More...\)](#)*
- ★★★★★ *Absolutely the best flashlight I have ever owned. You can ask my wife, I collect flashlights. [\(Read More...\)](#)*
- ★★★★★ *Gave this to my husband for Christmas. He already had tons of flashlights, but this one tops them all! ... [\(Read More...\)](#)*
- ★★★★★ *I gave five of these lights as Christmas gifts and the charger as well. My 4 men and one women are just delighted... [\(Read More...\)](#)*
- ★★★★★ *Originally bought 2 of these as Christmas gifts for my brothers. I was so impressed with them that I ordered 10 more as gifts for other family members... [\(Read More...\)](#)*



**BRIGHTEX**

Especially during the holiday season when you're buying many gifts, most likely you'll be on a budget. I therefore recommend that if you have a limit such as \$30 for a gift, don't waste it on a cheap generic flashlight, but rather add a few bucks and spend your money on a quality flashlight, with solid proof of quality.

[Brightex FL11 Tactical Flashlights](#) are sold for as low as \$27.95 and upwards, so you can get an excellent tactical flashlight that is better than many \$90 - \$150 flashlights, with a proven record, at under \$30! This is a No Brainer!

★★★★★ *The flashlight is amazing and bright... I saw tactical flashlights at the Gun show that were from \$90-\$150 that were not near as bright... [\(Read More\)](#)*



**GET YOUR BRIGHTEX FLASHLIGHT TODAY!**

[www.brightexlabs.com](http://www.brightexlabs.com)