The ultimate light experience
LET THERE BE LIGHT
YOUR VOICE IS THE KEY

Control your lights with simple verbal commands in English or German. Now available with Amazon Alexa and Google Home.
Turn your lights on or off from as far as the moon. As long as you have internet access, you can control what you want to do with your lights, including presence simulation – even when you’re not physically there.

**UNLIMITED REACH**

Some say that it’s the best smart lighting app ever. Available on Apple’s iPhone App Store and Google’s Play Store for Android.

**THERE’S AN APP FOR THAT**

**WiZ MOTE**

All your lighting need essentials: on/off, dimming, four favorite modes and the ever-popular nightlight.

**WiZ CLICK**

Make your existing switches smarter. Add your favorite light mode on top of the normal functional white for everyday use.
SO REAL
FEEL LIKE YOU’RE ACTUALLY THERE

Designed in Paris by lighting experts, our dynamic modes create an immersive experience miles better than the competition. Guaranteed.
CHILLAX
LET YOUR LIGHTS DO ALL THE WORK

Spend less time changing your light modes and more time on the things that matter to you. Each room has a recommended set of schedules to help automate your lighting needs.
Take a picture of the perfect room atmosphere with all your lights and bring it back again whenever and as often as you want just by clicking on the snapshot in Moments.

No true IoT product would be complete without IF This Then That integration. Cause and effect. Try it, you’ll be amazed.
COULDN’T BE EASIER
PAIR & SHARE. INSTANTLY.

30 seconds to set up. Everyone can enjoy the WiZ experience on their smartphone.

CLOUD-BASED
WiZ connects to the cloud, so it’s always getting smarter. Your personal preferences are stored and can be instantly shared with whoever you want. No more manual updates because it’s always connected. Everything’s automatic.

CONTROL BY ROOM
It just makes sense to separate lights into rooms. Sometimes, the best things in life are just that simple.
MULTI-USER
Your lights are typically used by more than one person. Let them have the same full control that you do - without the hassle of setting everything up from scratch. It can even be temporary access if you want.

MULTI-LOCATION
Whether you have multiple homes, want to control your lights in the office and at home, or have simply been given access to control the lights at a friend’s house, it’s all done within one app, one profile.
TECHNOLOGY
THE WiZ DNA

Technology has advanced in leaps and bounds in nearly all aspects of our daily lives. But it hasn’t for light yet. That is… until now.

WiZ brings total flexibility with 64,000 shades of white. It’s the very minimum of what should be expected for the 21st century.

Now with adjustable whites and colors, WiZ lighting experts have designed dynamic modes that completely outshine the rest of the industry. Like great music tracks, perfectly synchronized and randomized, our modes make any room glow with stunning lighting ambiences.

After all, why settle for the same 2,700K CCT of our great-grandparents when we can have so much more instead? Other companies tried to deliver upon the smart lighting promise by tackling a singular, minimalistic white option… but we made the tough choice to not compromise on either hardware or software to put the best technology around WiZ.

Check it out now.
Our patented WiZ technology lets you enjoy full control of all your lights whether it's through Wi-Fi, mobile data networks, the infrared remote or your existing switches. By giving you more ways to control without removing any at all, you’re spoilt for choice when it comes to how you’d like to interact with light.
For most lighting products with voice control capability, smart home skills are limited to only switching the lights on/off and dimming.

In our integration with Amazon Echo, not only do we have the **WiZ smart home skill**, but we also have the **WiZ custom skill** (listed as “WiZ Advanced skill” on the Alexa store) to let you enjoy immersive WiZ dynamic light modes such as forest, mojito or romance.

For Google, WiZ is supported by “Direct Actions”, where the Google Assistant on Google Home or your smartphone lets you control your lights in the most natural way possible – just by talking to it.
STREAMLINE YOUR LIFE

Thanks to the cloud, WiZ lights integrate easily with most other connected systems so you can use triggers from your other favorite apps.

WiZ already has 60+ popular IFTTT recipes available on https://ifttt.com/wiz.
LOADED WITH MEMORY

Each WiZ light has 2MB of flash memory, with more than enough space to run complex software smoothly, manage secure updates and store as many settings as needed.

This memory also allows the light to be pre-loaded with dynamic light modes such as the ever-popular fireplace, mesmerizing deep dive or fun and light-hearted pastel colors, so that you can still enjoy amazing lighting ambiances modes even without a smartphone nearby.

We have transparent and forced upgrades to ensure that all devices are up-to-date with the latest security patches. Our lights have two firmware slots, with one reserved to store a firmware backup in case there’s an interrupted update to ensure that your lights work all the time.

The WiZ API, hosted on Amazon Web Services, includes safe authentication through OAuth 2.0.
NO BRIDGE NEEDED

Each WiZ light has its own brain – a 32-bit MCU chip with Wi-Fi – for smarter automation, as our lights are directly, constantly and reliably connected to the cloud for up-to-date preferences and settings without any dependency on a hub or bridge.

Solutions on the market rely on a bridge linked with constant processing from smart devices. These external “brains” are connection relays controlling the not-so-smart bulbs, which create several bottlenecks in the light control system. And bridges are single points of failure with a high security risk.

On top of additional cost, a bridge takes extra time for initial set up of a lighting system. The bridgeless architecture we built up lets you enjoy any individual WiZ light immediately. And your privacy is protected via anonymous sign-in and TLS 1.2 encrypted cloud connections.
THE RIGHT NETWORK

WiZ lights directly connect to the router over 2.4GHz Wi-Fi settings, which ensures a wider coverage than 5GHz Wi-Fi, with the added benefit of a lower electrical consumption.

Nowadays, individual Wi-Fi routers can control up to 100 connected devices and many more through relays. Their antennas function across large distances; extended Wi-Fi networks in most residential and commercial areas are now becoming the norm.

Wi-Fi lets a large number of users control a great number of lights at the same time, while Bluetooth connectivity is limited to a handful of devices and even less users. Our architecture is scalable to allow smooth operation within any home size or even up to 10,000 lights in a single commercial location.
PARTNERSHIPS

WiZ Connected is an alliance platform through which recognized lighting vendors can bring intelligent luminaires to their end consumers with proven technology and fast time to market.

Our IoT team provides the technical expertise for smooth integration of WiZ electronic components, customization of luminaire icons, consolidated big data reports, as well as international end user support.
WHAT YOU GET FROM US

• Bulbs, light engines or controllers with a 5 year guarantee.

• Technical support for integration.

• The 4 pillars of our software framework: Android & iOS apps, firmware, backend.

• Subscription to Amazon Web Services for the lifetime of WiZ product usage.

• WiZ technology brand marketing: offline and online.

• Support to end users in 6 languages through chat and emails.
3 LEVELS OF CONNECTION

**LEVEL A**
Bundle with light bulbs powering retrofit luminaires

**LEVEL B**
Customized light bulbs or WiZ light engines accommodating specific shapes
LEVEL C
WiZ Controller CCT+RGB
Wi-Fi module & antenna
IR receiver for integrated luminaires
WiZ is the culmination of the latest lighting innovation and technologies from TAO Group, a French-Asian company based in Hong Kong. Since 2004, TAO has been designing decorative luminaires and engineering technical lighting, building some of the very first LED bulbs and recessed downlights. After producing more than 80 million lights over the past 13 years, TAO is now one of the most innovative players in the smart lighting industry with deployment in 25+ countries worldwide.