

Connected lights for your home

WOFI WiZ-Collection





WiZ Simply Smart

If you are looking for simple access to smart home lighting without sacrificing function and usability, the WOFI lights with WiZ technology are the right choice for you.

Create your own lighting scenarios with the help of 16 million light colours and plan your individual lighting concept according to mood, season or need.

You can choose between universal white task lighting or an atmospheric fireplace ambience - it's up to you. Going on holiday? No problem! Control your lighting from anywhere in the world via your smartphone or tablet - or programme your lighting to follow a particular sequence so that your lights go on and off in your absence. A great way to enhance your security. Alternatively, you can set the app to turn the lights on just before you arrive home in the evening and come back to a welcoming, well-lit house.

The ultimate light experience

The sophisticated smart home system WiZ enables you to control the lighting in your house via your mobile, tablet or remote control. What's so special about that, you ask? Unlike most other smart home systems, WiZ doesn't need a central hub. This makes it hugely flexible while also allowing you to set your lighting to suit your individual needs.

Take the next step now and make your lighting control smarter. Instead of just switching it on and off or adjusting the brightness, you can control the colour temperature depending on your wishes, your mood or the occasion. From bright daylight for working through to cosy, warm white for relaxing, watching TV or entertaining.

The new connectable LED lighting technology makes it easy to create whole lighting scenarios from the convenience of your smartphone or tablet PC, vary your lighting as you wish or introduce coloured RGB LED lights. Through wireless smartphone controls, the lighting can even be controlled remotely - practical when you're not at home but you want to protect against intruders by pretending you are!



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.

64,000 Whites Preset light modes 16 million Colours Dynamic light modes. WiZ brings total flexibility with 64,000 shades of white and preset well-being modes. Your eyes deserve the right light temperature and intensity to focus on a laptop screen, read a magazine or gradually get yourself ready for bed. Now with adjustable whites and colours.

WiZ lighting experts have designed dynamic modes that completely outshine any other smart lighting products available right now. Like great music tracks, artfully 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.



Streamline your life and the special moments

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



iOS + Android Apps

Couldn't be easier
Pair & Share instantly
Just 30 seconds to install. Everyone can
enjoy the WiZ experience.







No Hub needed

Each WiZ light has its own brain – a 32-bit MCU chip with WiFi – 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.



Complete control

Our patented WiZ technology lets you enjoy full control of all your lights whether it's through WiFi, mobile data networks, the infrared remote or your existing switches. By giving you more ways to control, you're spoilt for choice when it comes to how you'd like to interact with light.



16 million colours



64.000 shades of white



Remote control

















Advanced Voice Control

In the past, you had to get a smart speaker like Google Home, the Apple HomePod or Amazon Echo Dot before you could enjoy voice control capabilities with your lights. Now with Google Assistant and the newly released Siri Shortcuts on iOS 12, you can control your lights by talking to any smartphone. Whether you're at home with smart speakers or at work with your phone, you can use your lights with your voice.

Feel like you're actually there

Designed in Paris by lighting experts, our dynamic modes create an immersive experience that's truly unique to WiZ.









Dynamic light modes









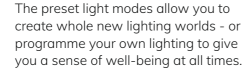












If This Than That

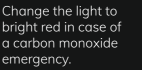
Works with **IFTTT**

If This Then That, also known as IFTTT, is a free web-based service to create chains of simple conditional statements, called applets. No true IoT product would be complete without IF This Then That integration. Try it, you'll be amazed.

Turn on the light when my Nest Camera detects motion.











Change the light to cool white when it gets





Turn on the light when a vehicle is seen out-







Streamline your life and the special moments

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 100+ popular IFTTT applets available on https://ifttt.com/wiz.

We take care of you.

Security and Support

Your privacy is protected via anonymous sign-in and TLS 1.2 encrypted cloud connections. The WiZ API, hosted on Amazon Web Services, requires safe authentication through OAuth 2.0. Transparent and forced upgrades ensures that all your WiZ lights are up-to-date with the latest security patches.

Each one of your lights has its own unique password, which makes them collectively harder to hack into than a Zigbee bridge. In case something does go wrong, WiZ is supported in six languages across Europe and North America via chat and email. So don't worry.



Anonymous





Live Chat

Premium Product of WOFi. Germany

CHILLAX Let your lights do all the work



Scenes

Create the perfect room atmosphere just like a lighting designer. Take a picture and bring them back again by asking the Google Assistant, Alexa or clicking on the snapshot.



Vacation Mode

Avoid unwanted attention by having your home show signs of life even when you're out of town.

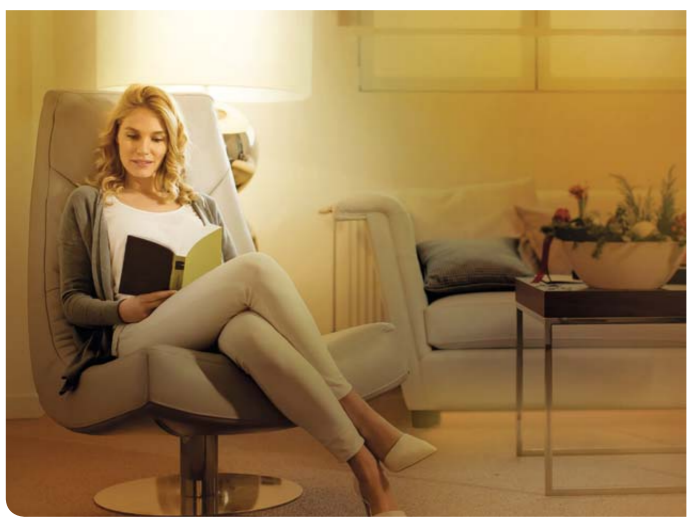




Schedules

Every room has planned presets in order to support the automation of your lighting. No pre-programming is required - unless you really want it. Activated by your voice, your remote control or your sensor, you will always have the right light at the right time.

For every room, you can decide which lights come on when and in which made



Light is good for us.

We notice this every year when spring arrives: the days get longer, the light gets brighter and we feel more active. Our spirits lift and we can usually concentrate better than in the dark winter months.

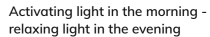
This proves that human beings need light.

Light determines our rhythm - our internal clock. A complicated control system that coordinates all our bodily functions in a carefully synchronised 24-hour cycle. Without light as a timekeeper, our internal clock gets out of step. This leads to fatigue, listlessness and mood swings. In the worst case scenario, our immune system suffers and we fall ill.



Circadian rhythm

Human beings and their bodily functions follow a daily and seasonal rhythm. All biochemically controlled functions have their individual highs and lows in the course of each day. Thanks to intelligent lighting, we can now support and influence this natural rhythm.



It's important to have the right light at the right time. Activating light is bright with a high percentage of blue. We need this light to become fully awake. It stimulates us and promotes concentration by affecting the receptors in our eyes and thus the control centre in our brains.

In the evening we need warm light in order to switch off and leave the cares of the day behind so that we can get some refreshing sleep.



Today, thanks to smart lighting, we can significantly improve our quality of life. Effective circadian light rhythms bring the daylight into our homes and are then supplemented by artificial light, so they support our sleep-wake rhythm, for example, giving us greater vitality and helping us sleep better.

Humans are supported by the right light

Numerous global studies have proved the benefits of dynamic lighting. Since we spend most of our time indoors with artificial lighting, it helps us get back in harmony with our internal clocks.

Tip:

The blue wavelengths of the light emanating from our tablets, laptops and mobile phones have an invigorating effect on us, even though we perceive screen light as white rather than blue. They work in the same way as a caffeine boost and prevent us from drifting off into a refreshing sleep.



10 Premium Product of WOFi. Germany





1 6481.01.10.8501 **2** 6481.01.64.8501

Α



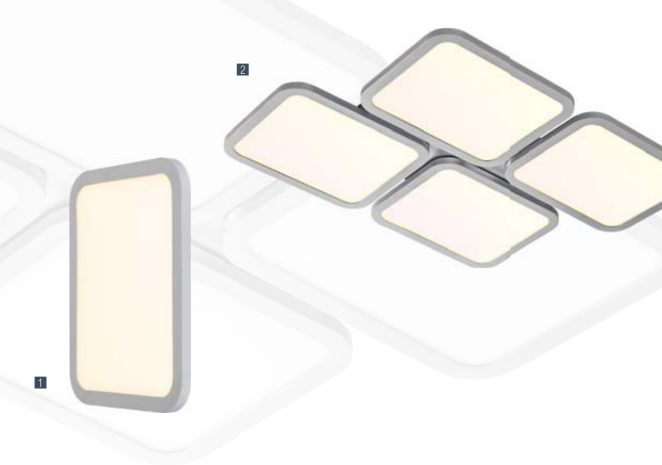
3 6481.01.10.8401 **4** 6481.01.64.8401

Α











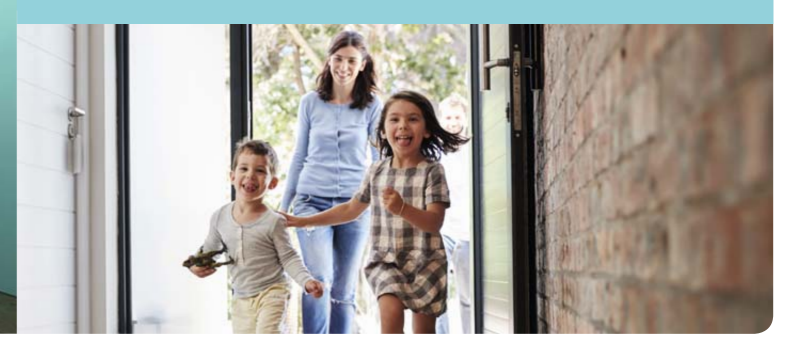


ca. 25 x 30 cm
 ca. 4,5 cm

2 9488.04.70.8000



ca. 70 x 51 cm
 ca. 5,5 cm





Hall

Everything is connected













■ 9540.01.06.88WZ











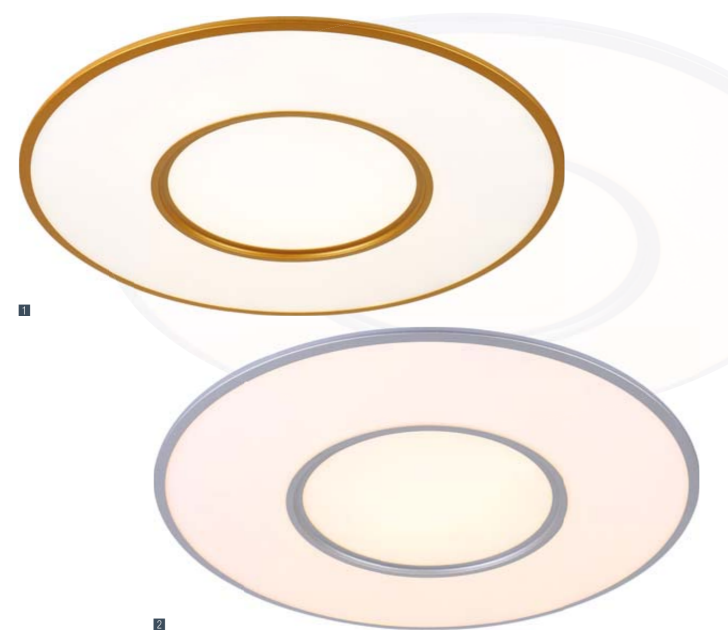




18 Premium Product of WOFi. Germany







11 9489.02.15.8800



Ø ca. 80,5 cm **▼** ca. 5 cm

2 9489.02.70.8800

Ø ca. 80,5 cm **▼** ca. 5 cm

Connected lights Wiz for your home

For more information, download our WiZ video by scanning the QR code or go direct to $\underline{www.wofi\text{-}wiz.com}$

ZEICHENERKLÄRUNG / ICÔNE / ICONS

Bedingung über Sprachsteuerung

	Technische Beschreibung	Description Technique	Technical Description
Incl.	LED integriert	LED intégrée	Built-in LED lamps
Incl. ED Board	LED Board	LED Board	LED Board
Incl.	Ohne Leuchtmittel E27	Sans ampoule E27	Without bulb E27
incl.	Ohne Leuchtmittel E14	Sans ampoule E14	Without bulb E14
<u> </u>	Schalter	interrupteur	Switch
3	3-Stufen-Dimmer	3 intensités dimmer	3 step dimmer
	Dimmer	dimmer	dimmer
33	Dimmbar mittels Wandschalter	3 intensités dimmer avec interrupteur mural	3 step dimmable by wall switch
	Fußdimmer	Variateur au pied	Foot dimmer
K	Touch-Dimmer	Touch-It	Touch-It
3	3-fach Touch-Dimmer	Variation 3 intensités touch-dimmer	3 intensities touch-dimmer
3000 K	Farbtemperaturwechsler	Changement de température de couleur	Change color temperature
	Fernbedienung	télécommande	Remote control
- +b	Inklusive Batterie	Y compris les piles	including batteries
	Bunt / RGB	coloré	colourful/ coloured
	Schlafmodus	module veille	sleep mode
(•)	Nachtlicht	lumière de nuit	Night light
* . *	Sternenhimmel	étoilé	canopy of stars
;h	Drahtseil kürzbar	Hauteur réglable	wire rope can be shortened
	Memory	Mémoire	Memory
ViZ.	WiZ connected	Connecté WIZ	WIZ connected
	Bedinung über Smartphone / Tablet	Tablette	Tablet

All measures in this Catalogue are approximately. All measures in cm.

All prices and technical information are indicative and subject to change.



Our products comply with the basic safety requirements defined in EU guidelines.





Our products are reviewed by TÜV Rheinland or the VDE Prüfinstitut in annual factory tests.



WOFI designs are protected by design patent. Any imitations will be pursued through the courts.



WOFI LEUCHTEN Wortmann & Filz GmbH Im Langel 6 \cdot 59872 Meschede Germany

Tel. +49 2903 449-0 Fax +49 2903 449-114 info@wofi.de · www.wofi.de