

T36

Smart Home Wi-Fi Relay

Add smart remote control to your lights

Forget the days of getting off your bed to turn off the lights, or hurrying back home when a light was left on. Add the T36 to your existing system and you can simply tap on your smartphone to control and schedule your lights. Schedule your lights wherever you want, and enjoy hands-free control at home with the right accessories. This Wi-Fi relay also boasts useful safety designs, protecting your home from potential electrical hazards!



Wireless Control



Easy Control via EZVIZ App



Multiple Safety Designs



Time Schedule



Power Monitor



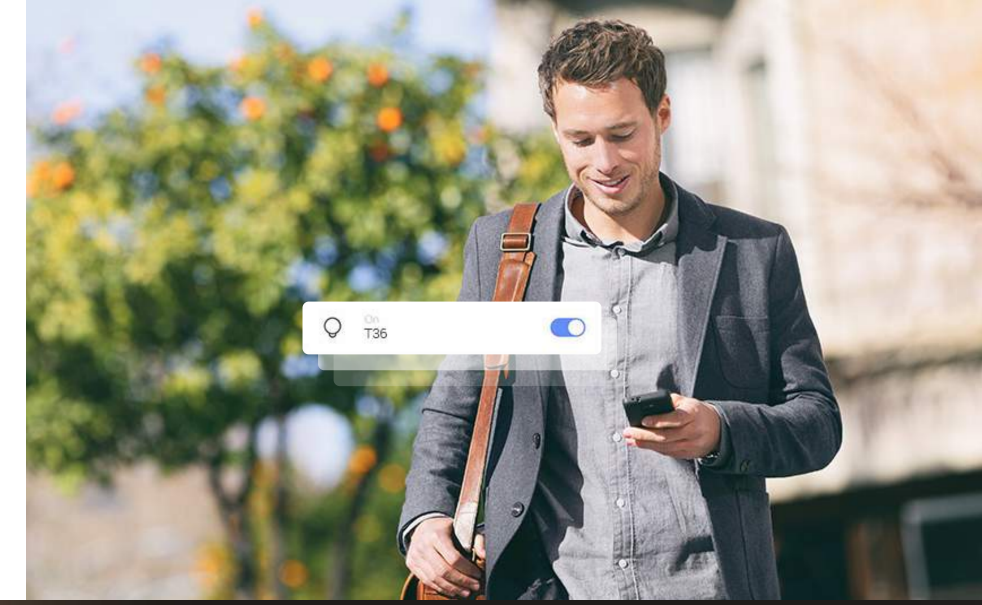
Smart Integration with Google Assistant & Amazon Alexa¹

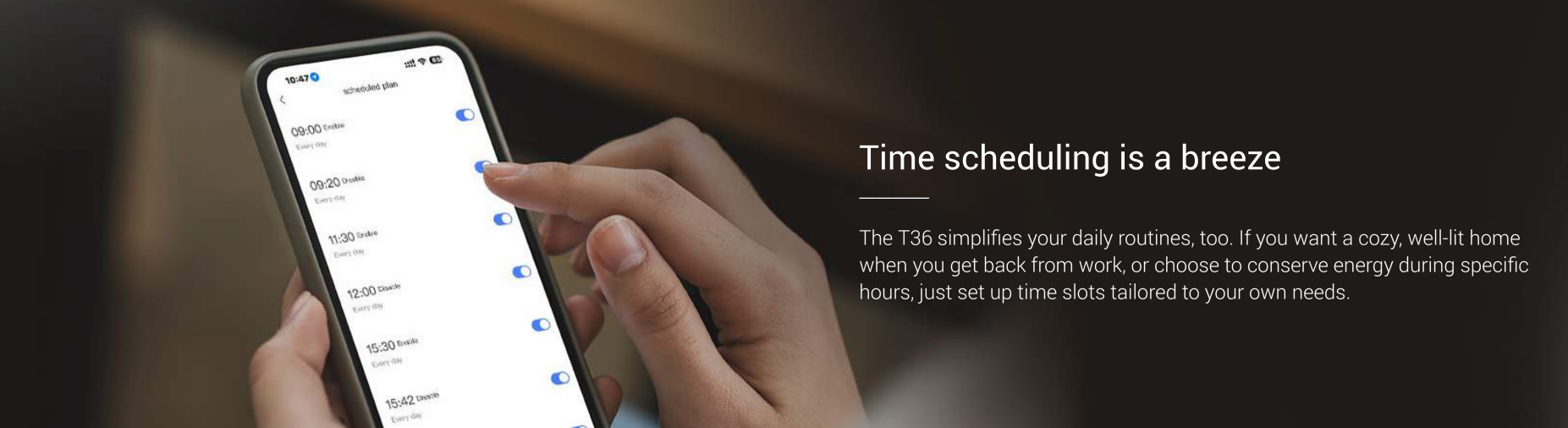


Easy lighting control, even from afar

With the Wi-Fi relay, your phone is now your lighting control center. Whether you left for work in a hurry and didn't turn off all the lights, or need to turn off your child's lamp without waking them, the T36 provides the convenience you need. It allows you to view the status and control your lights, requiring just few taps on your smartphone to make adjustments.

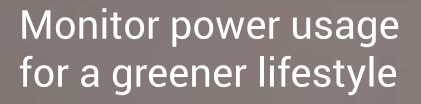
77:44 Enable





Go hands-free with voice controls

Your lights can even "listen" to your commands when your hands are busy. By connecting the Wi-Fi relay to your existing voice assistant, you can enable the lights by saying "Hey Google" or "Alexa."



It's important to know how much power your lights regularly consume, and now it's easy to manage monthly utility bills and reduce your carbon footprint, too. The T36 tracks and visualizes electrical statistics for you to review on your phone.



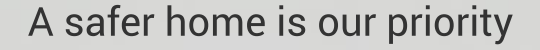


Alexa, turn on the ceiling light.



One relay, dual circuits

If you need to upgrade your lighting system without complex controls, the T36 is a wise, cost-effective choice. It's capable of managing two electrical circuits at the same time, while giving you separate control options.



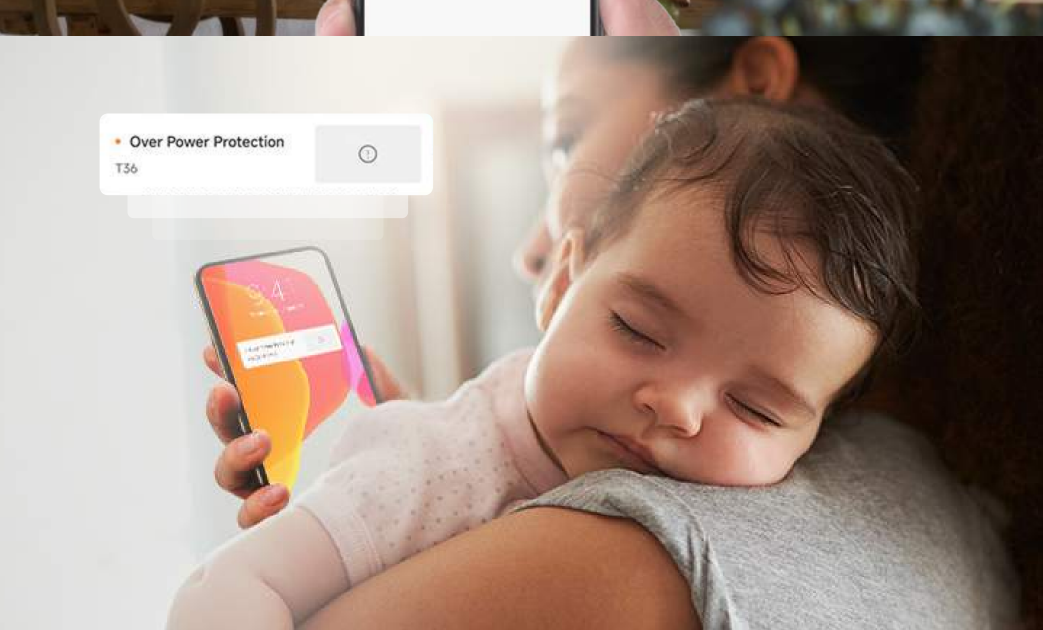
The T36 can automatically turn off lights and outlets to protect your home from damage in a power surge. It will send you prompt alerts whenever such a hazards occur.



Overload Protection



Real-time Mobile Alerts



1 Google Assistant is not available in certain languages and countries.

Specifications cs-T36

Physical

Sensor type Wi-Fi Relay

Radio frequency 2.4GHz

Size 38.4*43.8*18.5mm

Net weight 31.2g
With package 94.1g

Mounting Wall console

Conductor cross section 22 to 14 AWG

Shell material Plastic
Color Black

Electrical

Power supply 100-240VAC, 50 -60Hz

Power consumption ≤1.5W

Channels 2 Channels

Connectivity

Sensor type Wi-Fi sensor

Radio frequency 2.4 GHz

Wi-Fi Standard IEEE802.11b, 802.11g, 802.11n

Wi-Fi distance ≤ 200m in open environment

Environmental

Operating Conditions -10°C to 45°C (14°F to 113 °F),

Humidity 95% or less

Storage temperature -10°C to 45°C (14°F to 113 °F)

Max. altitude 2000m / 6562ft

Special Function

Device temperature protection Yes

Overload protection Yes

Power measurement Yes

In the box

- T36 ×1
- Pin × 1
- Regulatory information ×1
- Quick start guide ×1

Certifications

CE / UKCA / REACH / WEEE / RoHS