

Light**FEEL**

Connected by

WiZ



Smart Bulb RGB CCT-9W

WiZ Smart Lighting



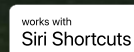
16 million
colors



Warm to
cool whites



Smart
dimming



CREATE A WELCOMING SPACE

Ambience creation – turning any application into a warm and inviting environment for guests clients and home owners has become one of the key features that businesses look for in a connected lighting package. Now all this and more is available in one affordable turnkey solution – WiZ Pro.

Other important connected light features:

- Easy local and remote control of your lights
- Various light scenes to fit your application

Transform your own lighting into connected fixtures with WiZ Pro, drivers and bridge boxes or choose between a wide range of lamps to market under your own brand. Opt for reliable everyday connectivity that caters to the needs of all stakeholders with the WiZ platform.



BUILT FOR SMALL AND MEDIUM PROJECTS

20-200
light points



High-end residential



Multi-residential



Restaurant



Hospitality



Shop



EASY COMMISSIONING



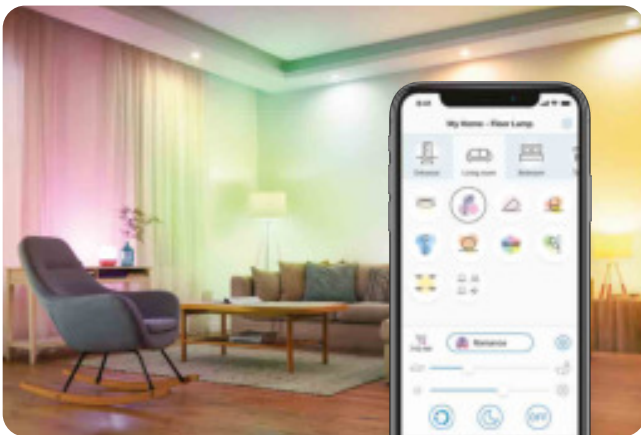
Complicated wiring is now a thing of the past. Save time with the WiZ Pro Setup app (available H1 2022) for direct effortless and wireless commissioning, even when on-site Wi-Fi is not installed yet.



LOCAL WIRELESS CONTROL



Once you have the lights up and running, anyone can enjoy simple control via local accessories such as WiZ smart switches, remotes and sensors.



APP CONTROL



Once the lighting installation is connected to Wi-Fi, end users can control the lights from anywhere with the WiZ app. Customize your lighting to fit your application or choose between a variety of pre-designed light modes for a rich experience.



ADVANCED FACILITIES MANAGEMENT



WiZ Pro Dashboard goes even further by allowing (multiple) lighting installation(s) control and remote site management. Get actionable light insights and monitoring with a clear overview of the entire installation, once it's connected to Wi-Fi.

WIRELESS INSTALLATION AND LOCAL CONTROL

WiZ PRO SETUP APP

WiZ Pro is plug-and-play, so basic set up is easy with the WiZ Pro Setup app through wireless direct commissioning, no gateway or Wi-Fi needed. Follow the step-by-step instructions on screen: add your products, decide which rooms you want them to be in and perform tests to make sure they work before you hand it over.

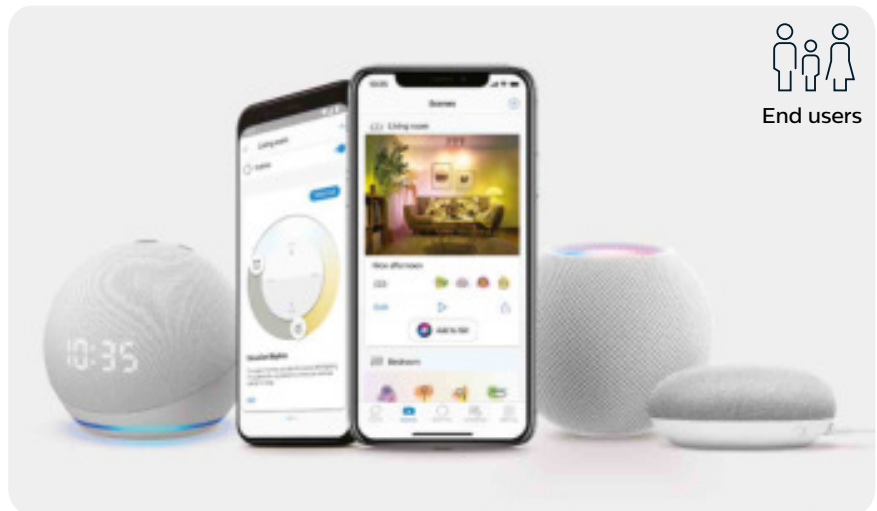
Wireless accessories ensure easy, local control for everyday connectivity.



ENJOY FULL CONTROL WITH CLOUD CONNECTIVITY

WiZ APP

Be a lighting designer, mix and match light modes or enjoy pre-defined Scenes to create the perfect ambience — to enhance the shopping experience or to entertain clients and friends when they come and visit. Discover the special human-centric lighting feature — Circadian Rhythm — which offers a smooth transition from cool white early in the cycle to warm white later on.



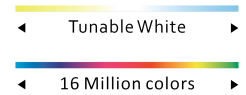
WiZ PRO DASHBOARD

Get the full picture and visualize where your lights actually are on within a space once you upload the area's floor plan. Set and supervise the status of your lights and devices in any and all the locations you're managing. Each light's usage will be reported, including their remaining lifespan for predictive maintenance.



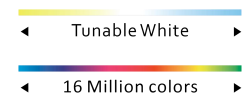
CREATE YOUR OWN WELCOMING SPACE. GET IN TOUCH WITH US TODAY.

WiZ Pro is an innovative new way to turn your OEM lighting products into smart solutions that create warm and comfortable ambiances.



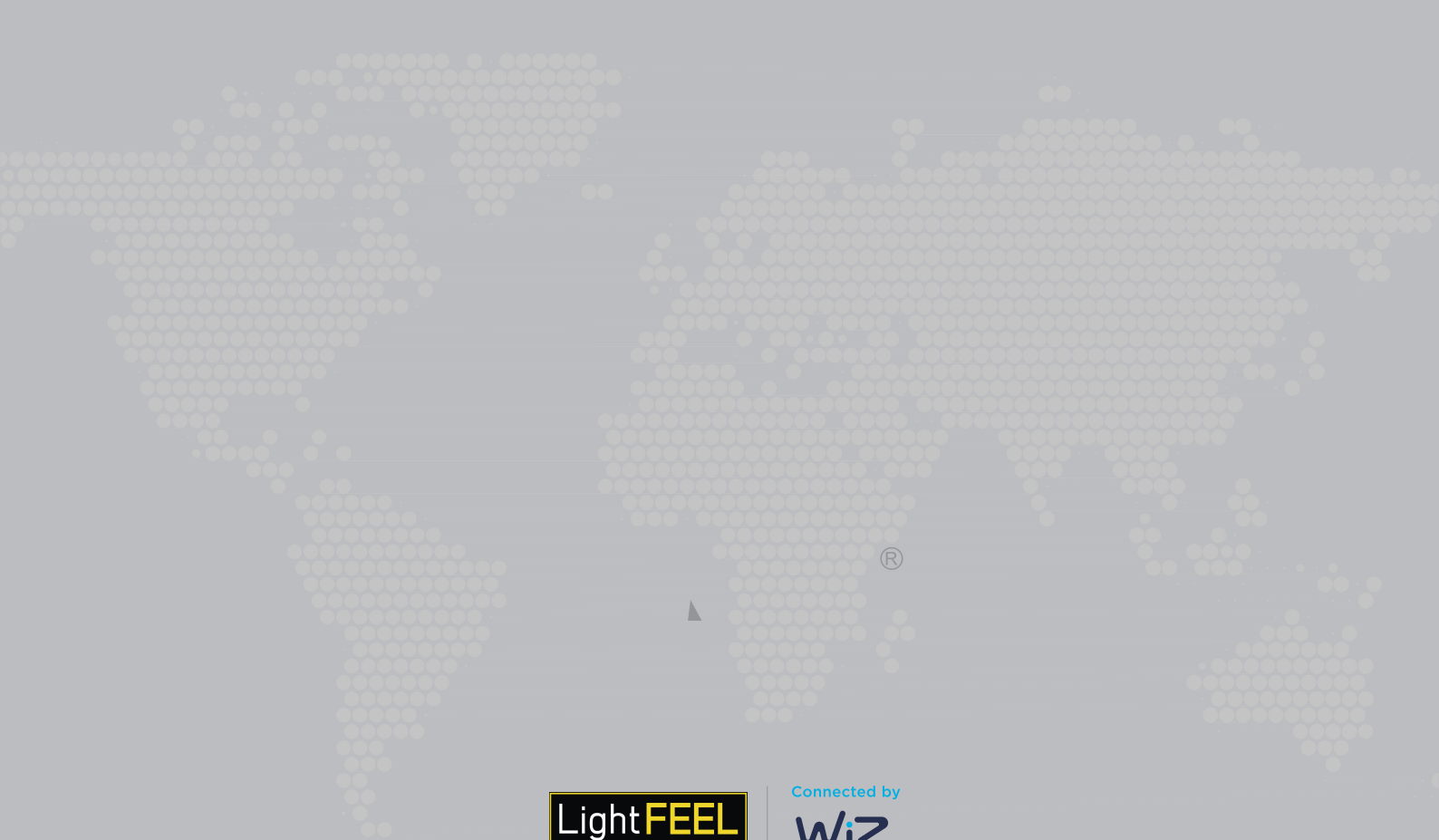
Smart Bulb Connected by WiZ

Product Name	Model No.	Power	Input Voltage	Flux	CRI	Cap Type	Size
Smart Bulb 9W WiZ RGBTW 100-240V	WZA60-5CH09	9W	100-240V 50/60Hz	823lm	>80Ra	E27	φ 60X118mm



Smart Down Light Connected by WiZ

Product Name	Model No.	Power	Input Voltage	Flux	Cut out	CRI	Size
PL 7W WiZ RGBTW 100-240V	WZ5CH07W-080	7W	100-240V 50/60Hz	560lm	80mm	>80Ra	φ 97X52mm
PL 9W WiZ RGBTW 100-240V	WZ5CH09W-090	9W	100-240V 50/60Hz	800mm	90mm	>80Ra	φ 115X60mm
PL 12W WiZ RGBTW 100-240V	WZ5CH012W-120	12W	100-240V 50/60Hz	1100mm	120mm	>80Ra	φ 140X63mm



Light**FEEL**

Connected by
wiz



www.siamled.co.th