

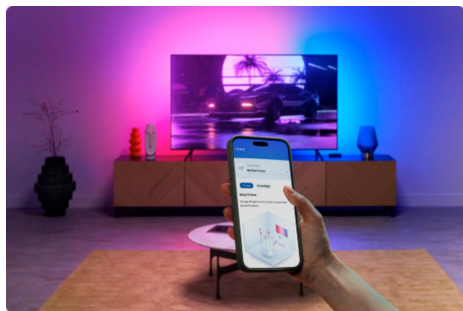


HDMI Sync Box with TV Backlight for 55"-65" TVs

Elevate entertainment by projecting your TV screen's colors in real time. The RGBIC strip matches vibrant colors with lighting speed for movies, gaming, or music. Enjoy simple installation and accurate color matching via HDMI. Sync with any HDMI 2.0 device like a streaming stick or game console. Connect as many color-capable WiZ lights as you like over Wi-Fi for full-room effects.

PRODUCT HIGHLIGHTS

- Requires an external HDMI input; not compatible with Smart TV apps
- Supports 4K at 60Hz, HDR10+, Dolby Vision
- 3-sided RGBIC strip fitting 55"~65" TVs



Clean installation and easy setup

Attach the Backlight strip, plug in the HDMI cables, and connect the Sync Box to your Wi-Fi. No camera or wires hanging on top of your TV screen, no complicated calibration is ever needed.



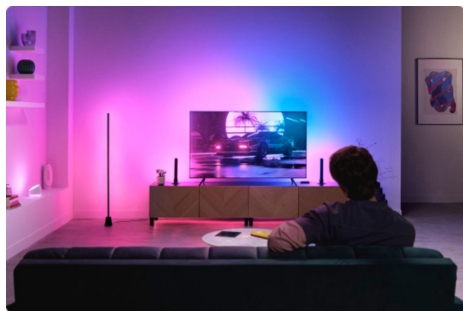
Real-time color syncing

The Sync Box reads the video signal directly from the HDMI input, instantly analyzes the entire TV screen, and generate ultra-accurate matching colors.



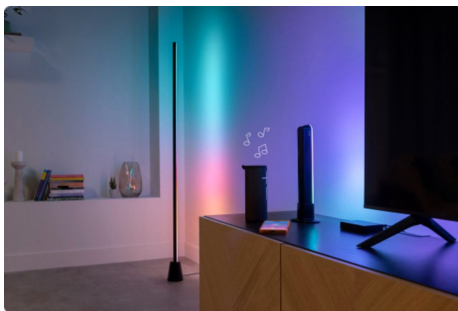
Works with any HDMI 2.0 device

Simply connect the Sync Box to a HDMI media device such as streaming stick, set-top box, and gaming console. Supports 4K at 60Hz, HDR10+, Dolby Vision.



Sync with all your WiZ lights

Link your Sync box to any color-capable, Wi-Fi + Bluetooth WiZ lights. Create a full lighting setup that matches your TV for a room-wide lighting experience, whether you're using bulbs, light strips, or lamps.



Light up your music

The Sync Box detects sound through its built-in microphone, allowing lights to pulse with music, even when your TV's off. Set dynamic colors and effects, creating a perfect atmosphere for your music.



Customizable Sync Modes via the WiZ App

Easily adjust sync effects with the WiZ app. Choose from pre-set modes like Cinematic or Relaxation, or customize brightness and color to suit your mood, whether you're having an exciting movie night or enjoying a relaxing time watching your favorite series.



SPECIFICATIONS

BULB CHARACTERISTICS

Intended use: Indoor
Dimmable: Yes

DESIGN AND FINISHING

Color: Black
Material: Plastic

DURABILITY

Average life (at 2.7 hrs/day): 15 year(s)
Lumen maintenance factor: 70%
Number of switch cycles: 15,000
Nominal lifetime: 15,000

EXTRA FEATURE/ACCESSORY INCL.

Dimmable with remote control: Yes
LED integrated: Yes
On/off switch on wire: No
Power adapter included: Yes
Remote control included: No

LIGHT CHARACTERISTICS

Color rendering index (CRI): N.A.
Color temperature: 2700-6500 K
Warm-up time to 60% light: 2
Luminous Efficacy (rated) (Nom): 7
lm/W

STRING LIGHT/LIGHTSTRIP

Extendibility: No

MISCELLANEOUS

Especially designed for: Living Room
Entertainment room

OTHER CHARACTERISTICS

Lamp current: 270 mA

POWER CONSUMPTION

Power factor: 0.51
Voltage: 100-240 V

PRODUCT DIMENSIONS AND WEIGHT

Net weight: 0.395 kg
Overall height: 3/16 inch
Overall length: 102-3/8 inch
Overall width: 7/16 inch

SERVICE

Warranty: 2 year(s)

TECHNICAL SPECIFICATIONS

Total lumen output fixture: 120
Light color: 2700-6500 (RGB)
Wattage bulb included: 17
IP code: UL01 | Dry Location
Class of protection: UL non-earthed

WHAT'S SUPPORTED

Compatible with Effects: Yes
WiFi: Wireless G
Defined support period: Minimum of 60 months after introduction date
Max. number of accessories: 9999
Communication protocol: Bluetooth
WiFi (2.4GHz)

PACKAGING DIMENSIONS AND WEIGHT

EAN/UPC - product: 046677640064
Net weight: 0.39 kg
Gross weight: 0.6 kg
Height: 17.8 cm
Length: 9.7 cm
Width: 17.8 cm



© 2025 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.