





## **Datasheet**

# WiZ Pro Phase-cut Bridge Box I 220-240V 929002613409

## **Enabling connected lighting system for welcoming spaces**

Philips WiZ Pro Phase-cut bridge box can work with trailing edge dimmable LED driver to enable dimming features. It enables simple, cost effective wireless lighting system for energy saving and comfort. Advanced design of the bridge box helps to build a reliable and standardized connected lighting system with different functionalities from simple wireless dimming to cloud based operations.

#### **Benefits**

- Easy wireless dimming and scheduling for energy saving and convenience
- Connecting to Wi-Fi for cloud-based control and remote access. No gateway needed
- Future-proof flexibility, support OTA (Over-The-Air) firmware update
- Large array of integrations to work with popular home assistant systems
- WiZ Click feature enables easy installation
- · CE certified

#### **Features**

- TE phase cut with MOSFET control
- · Suitable for both independent and built-in usage
- · Energy metering feature with 10% accuracy
- · Max 150W output load
- 50,000 hours lifetime
- Wi-Fi + Bluetooth dual protocol module which enable local Bluetooth messages for installation and connectivity to WiZ cloud over Wi-Fi network
- Include WiZ Pro software suite prepaid license https://www.wizconnected.com/en/pro/ get-started/ https://pro.wizconnected.com/

#### Application

- Residential
- Hospitality
- Restaurant
- Retail
- School
- Leisure places

## Logistical data

Specification item	value
Product name	WiZ Pro Phase-cut Bridge Box I 220-240V
12NC	929002613409
Pieces per box	40 pcs

## **Product Data**

All specifications are typical and at 25  $^{\circ}\text{C}$  Tcase unless otherwise specified.

#### Electrical data

Specification item	Value	Unit	Conditions
Rated input voltage	220240	Vac	Performance range
Rated input current	0.7	А	@ max load
Rated input frequency range	5060	Hz	
Max output power	150	W	@ rated input voltage @ max load
Input voltage AC range	198264	Vac	Operational range
Input frequency AC range	47.563	Hz	Operational range
Standby power	0.50	W	@ rated input voltage
ESD	4KV @ HBM, 8KV @ Air		
Mains surge capability (L to N)	1000	V	Diff mode

#### **Dimming Interface**

Specification item	Value	Unit	Conditions
Dimming range	10100	%	
Dimming method	Trailing-edge phase cut		

#### Notes:

1) In case of flickering when bridge is started with default dimming setting, minimum dimming level could be adjusted in the range of 10% to 50% in APP.

#### RF interface

Specification item	Value	Unit	Conditions
Communication method	Wi-Fi + BLE		
Wi-Fi Frequency	2400-2483.5	MHz	IEEE Std 802.11 b/g
Wi-Fi Transmission power	20	dbm	Maximum
BLE Frequency	2400-2483.5	MHz	
BLE Transmission power	3	dbm	Maximum
Wi-Fi channel	113		

## Indicator

Specification item	Value	
LED indicator	Blue Color, indicating the paring status and other procedures	
Push button	Tact switch, for pairing and factory reset	

#### Notes

- 1) Press for under < 2s and release : product does a soft reboot, LED status blink 1 time
- $2) \ Press for \ 2s \sim 10s \ and \ release: product goes into forced pairing mode, outputs dimming variations, LED status pulsing$
- 3) Press for >10s and release : reset to factory settings (forgets favorites and Home ID) and reboots, LED status blinks 10 times after reset is done

#### Operational temperature and humidity

Specification item	Value	Unit	Conditions
Ambient temperature	-20+50	°C	
Relative humidity	1090	%	
Tcase_life	75	°C	
Tcase_max	75	°C	

## Storage temperature and humidity

Specification item	Value	Unit	Conditions
Ambient temperature	-25+85	°C	
Relative humidity	595	%	

#### Lifetime

Specification item	Value	Unit	Conditions
Lifetime	50,000	Hours	@ Tcase_life. Maximum failures=10%
Switch cycles	100,000	Cycles	

#### Certificates and standards

Specification item	Value
Approval marks	CE/CB, RED, WFA, BQB, RCM, Independent installation
Environment	RoHS, REACH
Connection	Wi-Fi IEEE802.11 b/g, BLE 4.2
Audible noise	< 24 dB @5cm
Ingress Protection	IP20

#### Notes:

Hereby, [Signify] declares that the radio equipment type [WiZ bridge boxes] is in compliance with Directive 2014/53/EU (RED). The full text of the EU declaration of conformity is available at the following internet address: wizconnected.com.

#### **Energy Metering**

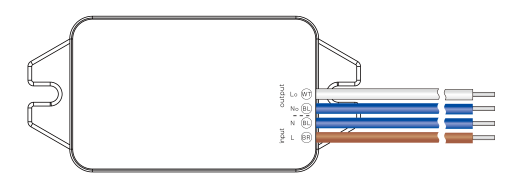
Specification item	Value	Unit	Conditions
Energy Metering accuracy	<=5	%	@ Maximum load

#### Notes:

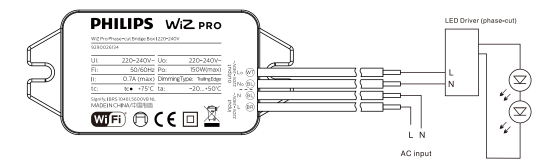
1) Energy metering is for reference use only. It is not intended to be used as a measurement instrument for any commercial purpose.

## **Wiring & Connections**

Specification item	Value	Unit	Conditions
Input Mains Wire Type	1.5	mm <sup>2</sup>	Strand wire, (Brown for L; Blue for N)
			Tolerance: +/- 0.1mm <sup>2</sup>
Output Mains Wire Type	1.5	mm <sup>2</sup>	Strand wire, (White for L; Blue for N)
			Tolerance: +/- 0.1mm <sup>2</sup>
Wire Length	130	mm	Tolerance: +/- 5mm
Wire Strip Length	10	mm	Tolerance: +/- 5mm



## Example of connection:



- 1. Disconnect the power supply lines.
- 2. Use accessory screws to fix the product through the u-shaped groove on both sides.
- 3. Plug the output line and neutral wire of the bridge into LED drive main input connectors.
- 4. Connect the input line and neutral wire of the bridge with power supply lines.

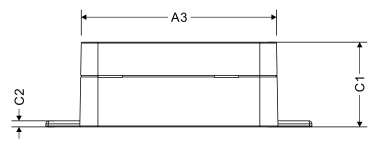
## Wire definition:

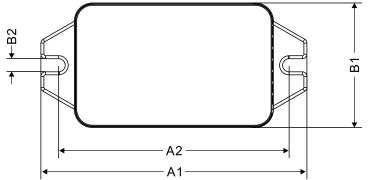
	Specification item	Definition	Remark
А	220V-240V ~ Lo - White	Live output	
В	220V-240V ~ No - Blue	Neutral output	
С	220V-240V ~ N - Blue	Neutral input	
D	220V-240V ~ L - Brown	Live input	
Е	Push button	Reset button	
F	LED light	LED light	



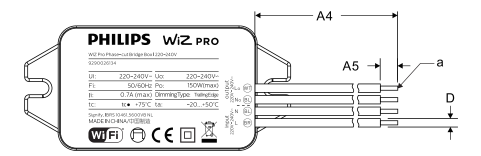
## Dimensions and weight

Specification item	Value	Unit	Conditions
Dimensions L x W x H	88 x 41.2 x 28	mm	Tolerance: +/- 0.1mm
Color	White		
Weight	94	gram	





Data sheet			
Item	Dimensions		
A1	88mm	± 0.1	
A2	76.2mm	± 0.1	
А3	64. 6mm	± 0.1	
A4	130mm	<b>±</b> 5	
A5	10mm	<b>±</b> 5	
B1	41.2mm	± 0.1	
B2	4.3mm	± 0.1	
C1	28mm	± 0.1	
C2	2mm	± 0.1	
a	1. 5mm²	± 0.1	
D1	2. 7mm	± 0.1	
Gross Weight: 0.094 KG			



## Download free Wiz APP



- Wi-Fi®, the Wi-Fi logo, the Wi-Fi CERTIFIED logo are registered trademarks of Wi-Fi Alliance.
- Wi-Fi CERTIFIED™, WPA2™ are trademarks of Wi-Fi Alliance.
- The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.
- Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Google, Google Play and the Google Play logo are the trademark of Google LLC. The Apple logo and Siri are the registered trademark of Apple Inc.
- Any use of such marks by Signify is under license. Other trademarks and trade names are those of their respective owners.



@ 2022 Signify Holding, IBRS 10461, 5600VB, NL. 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.

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

https://www.wizconnected.com/en/pro/get-started/