

PURE SMART™ PSBB POWER SUPPLY, STATIC WHITE

PURE | J EDGE =



24VDC, SINGLE CHANNEL, WITH WI-FI BRIDGEBOX, DW

ASSEMBLED IN AMERICA REV 05.06.24



DESCRIPTION

The Pure Smart™ Wi-Fi PSBB **DW** Power Supply contains a Wi-Fi enabled WiZ Pro Type UR Bridgebox which allows for integration into the WiZ Pro Wireless control ecosystem. No hub required and provides single channel control of Static White LED strips. The WiZ App and Wi-Fi Room Controller from Pure Smart allow for dimming, grouping, scheduling, and the programming of preset and custom scenes. Voice control is available through integration with Amazon Alexa, Google Assistant, Siri Shortcuts, IFTTT, and SmartThings. Communicates via 2.4GHz Wi-Fi only. Accepts an input voltage in a range of 120-277V and outputs 24VDC power up to 96W. Dims down to 5%. Integrated short circuit, overload, and thermal protection. Easily accessible external pushbutton allows for power cycling which triggers pairing mode to the connected smart device. Not for use with Warm Dim LED strips or Fixtures.

APPLICATIONS

Indoor, Damp Location

POWER INPUT

120-277VAC

POWER OUTPUT

Class 2; 24 volts DC 4A, up to 96 watts

EFFICIENCY

90%

AMBIENT OPERATING TEMPERATURE

-13°F to 104°F (-25°C to 40°C)

WIZ APP

The WiZ Pro app allows control from any mobile device and work seamlessly with the PureEdge Pure Smart™ Wi-Fi wall controls. The app offers brightness control as well as scene control, dynamic light modes, circadian rhythm, and scheduling. Works with Google Assistant, Amazon Alexa, Siri Shortcuts, IFTTT, and SmartThings.

SMART WALL CONTROLLER (SOLD SEPARATELY)

Pure Smart™ Wiz Pro Wi-Fi Controller

Features an ON/OFF buttons, CCT and brightness control rockers, and preset scene selections. Wi-Fi, 2.4 GHz. maximum. Not for use with Warm Dim LED strips or Fixtures.

For Warm Dim Non-Smart Strip and Fixtures use: Non Smart ELV Power Supply and Smart Dimmer

SECURITY

3rd party log-in and cloud security provide a safe and protected connection. WiZ does not store nor share any personal information.

DIMMING CURVE

Linear Dim Curve down to 5%

STANDARD MOUNTING

Surface mounted with knock-outs for conduit access

EXTERNAL PUSH BUTTON

Easily accessible external push button allows for power cycling which triggers pairing mode to the connected smart device.

COMPLIANCE

Made in the USA, RoHS, ETL, CE, DW1 meets Title 24 compliance

To determine the necessary wire gauge use our Voltage Drop Calculator.

	E	E	0000		
	SPECIFICATIONS				
MAXIMUM LOAD	60W	96W	2X96W	3X96W	
INPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC	
OUTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC	
OUTPUT VOLTAGE BRIDGEBOX DIMENSIONS	24VDC 5.1" X 3.15" X 3.15"				
BRIDGEBOX DIMENSIONS	5.1" X 3.15" X 3.15"				
BRIDGEBOX DIMENSIONS PSBR DIMENSIONS	5.1" X 3.15" X 3.15"				

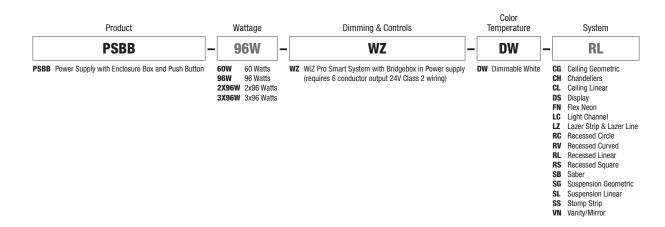
	Y	
PROJECT	FIXTURE T	







REV 05.06.24



SYSTEM REFERENCE

SYSTEM	CATEGORY	PRODUCT FAMILIES	SYSTEM	CATEGORY	PRODUCT FAMILIES	
CG	Ceiling Geometric	Cirrus MIYO	RL	Recessed Linear	Reveal	
		FreeForm			Truline	
		Geo Form			TruLine Trim	
		Nova MIYO			Veil	
СН	Chandeliers	Pipeline Vertex			Verge	
		Pix Stix Cirrus	RS	Recessed Square	TruQuad	
		Pix Stix Tie Stix	SB	Saber	Saber	
		Pix Stix Zipp	SG	Suspension Geometric	Cirrus MIYO	
		Pix Stix Zipp Wave			Nova MIYO	
CL	Ceiling Linear	Cirrus Ceiling			Nova Up/Down MIYO	
		Glide Ceiling			Pipeline MIYO	
		Nova Ceiling			Zipp MIYO	
		Pipeline Ceiling	SL	Suspension Linear	Cirrus Suspension	
		Zipp Ceiling			Glide Suspension	
DS	Display	Pipeline			Nova Suspension	
FN	Flex Neon	Flex Neon			Pipeline Suspension	
LC	Light Channel	Light Channel.3			Tie Stix Suspension	
		Light Channel Micro Grazer			Zipp Suspension	
		Light Channel Recessed Millwork	SS	Soft Strip/LED Strip	Static Stomp Strip	
		Light Channel Surface Mount	VN	Vanity	Audrey	
LZ	Lazer Line	Lazer Line			Mirror	
RC	Recessed Circle	TruCirque			Pipeline	
RV	Recessed Curve	TruArch Tie Stix		Tie Stix		
		TruCurve			Twiggy	







REV 05.06.24

FLEX NEON TIE STRAP

Use for mounting to poles for extra support, every 6"-12" (30 per package).

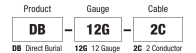






DIRECT BURIAL LOCATION CABLE ORDER PER FOOT

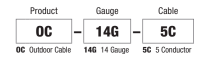
Our Direct Burial, 2 Conductor Plus ground, 12 Gauge Cable is a durable and adaptable cable suitable for transmitting power, control, and switching in outdoor wet and in ground environments. Keep within 60 ft between fixture and power supply. Cable sold by the foot, simply specify the length needed by the foot.





WET AND DAMP LOCATION CABLE ORDER PER FOOT

Our Wet Location, 5 Conductor, 14 Gauge Cable is a durable and adaptable cable suitable for transmitting power, control, and switching in indoor and outdoor wet and damp environments. Cable sold by the foot, simply specify the length needed by the foot. Keep within 50 ft between fixture and power supply. Cable sold by the foot, simply specify the length needed by the foot.



PROJECT	FIXTU	JRE TYPE	DATE	
ITTOOLOT	TIXIO)	DAIL	



PURE | EDGE =

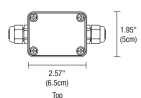


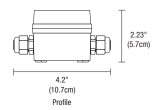
REV 05.06.24

WET LOCATION JUNCTION BOX

Wet-rated low voltage Splice Box with connectors.





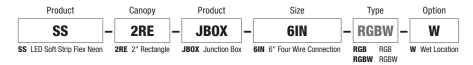


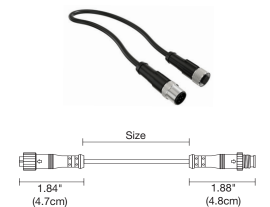




RGB OR RGBW WET LOCATION JUNCTION BOX WITH 6" POWER CABLE

This watertight, multi-fixture Junction Box is especially designed for lighting in wet and damp locations. It is versatile, rugged and simple to install. The Junction Box comes standard with a 6" Flexible Cable providing easy, safe, and reliable connections for 24V low voltage luminaires. This box is approved for indoor and outdoor usage and complies with all the requirements of UL1241 and the National Electric Code.





RGB OR RGBW POWER CABLE CONNECTOR WET LOCATION

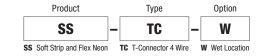
The flexible power cable connector is designed to work in outdoor environments for safe and reliable connections. This Flexible Connector is easy to install and configure, helping you create innovative lighting designs in an outdoor commercial or residential space.





WET LOCATION T-CONNECTOR

Our Wet Location T-Connector is a robust rugged design especially suited to withstand the challenges of damp and wet environments. This unique T-Connector has one Male and two Female Connectors and is suitable for multiple indoor and outdoor uses. Versatile design is easy to use, making installation quick and efficient.



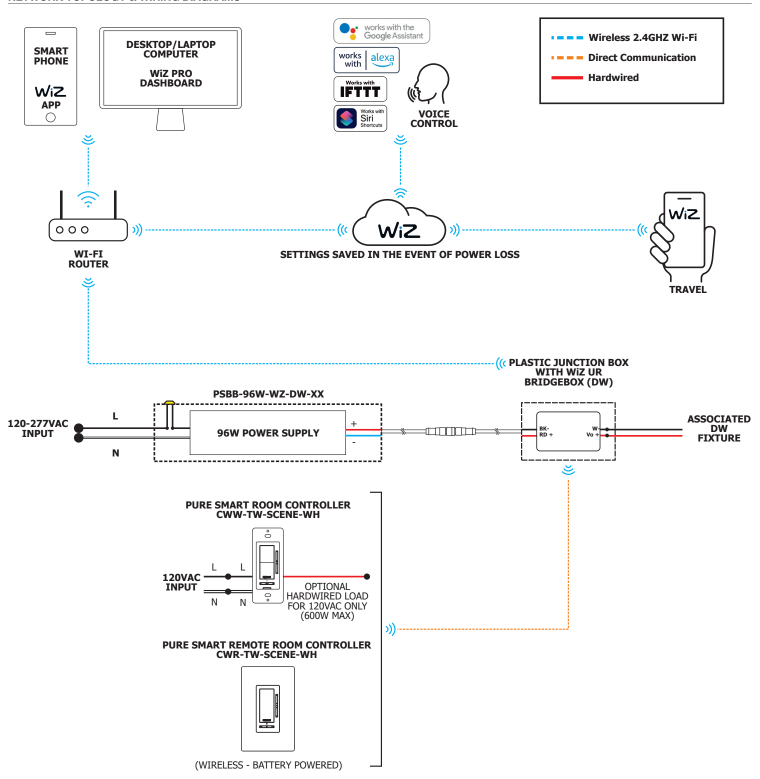






REV 05.06.24

NETWORK TOPOLOGY & WIRING DIAGRAMS



PROJECT		FIXTURE TYPE	DATE	
PHOJECT		FIX TUNE I TEE	DAIL	

PURE SMART™ Wi-Fi 120V ROOM CONTROLLER

CONNECTED BY WIZ PRO





REV 05.06.24



SPECIFICATIONS

Approved Location Dry / Indoor Input Voltage 120Vac - 60 Hz Certification CULus, FCC

Compatible Load(s) WiZ Connected products only Maximum Power 600W (Hardwired Loads),

No Maximum for Wireless Loads

Output Current 5A

Power Consumption Relay OFF: 0.07W

Soft 0FF: 0.79W

ON: 0.79W

Dimming Dims to 3%

Operating Temperature 23°F~113°F (-5°C~45°C)

Wireless Frequency 2.4GHz
Wireless Standard IEEE 802.11
Warranty 3 Year













DESCRIPTION:

The Pure Smart™ Wi-Fi Room Controller works with any WiZ Connected Smart fixtures/lamps. The Room Controller grants independent adjustment of both color temperature and intensity, as well as scene selection for Single Channel/Static, Tunable White, and TruColor™ RGBTW Fixtures. Four preset scenes can be associated with the room controller via the WiZ App. Custom scenes can be created using multiple layers of light, colors, and can include Pure Smart Wi-Fi Dimmer and Switch as well. No Hub required. Room Controller communicates with fixtures directly on the Local Area Network allowing for control even if the Wi-Fi goes down. Compatible with WiZ Connected fixtures only. For custom auotes and layout assistance, send your drawings and ideas to our design team: design@ PureEdgeLighting.com.

OPERATION

Features ON/OFF buttons, CCT and brightness control rockers, and 4 preset/ custom scene selections. Maximum output of 600W for hardwired WiZ Connected devices. No load restriction when load wire is not used and devices are connected wirelessly to Room Controller. Communicates with 2.4GHz Wi-Fi only. No Hub Required.

SECURITY

3rd party log-in and cloud security provide a safe and protected connection. WiZ does not store nor share any personal information.

EASY INSTALLATION

The Pure Smart™ Wi-Fi Room Controller installs just like a traditional dimmer. 120V power is all that is needed. Switch leg is optional for CWW-TW-SCENE-WH. This is also offered in a completely wireless version (See Pure Smart Remote Room Controller CWR-TW-SCENE-WH). Compatible with standard gangable boxes. Requires neutral wire. No Hub Required. Single Pole or 3-way compatible. 3-way can be achieved by assigning two room controllers (CWW-TW-SCENE or CWR-TW-SCENE-WH) to the same target/room/fixture. 3-way can also be achieved with a room controller in combination with the Pure Smart Dimmer (SWW-DIM-WH), or the Pure Smart Switch (SWW-SWT-WH) by assigning the dimmer or switch as a target to the room controller.

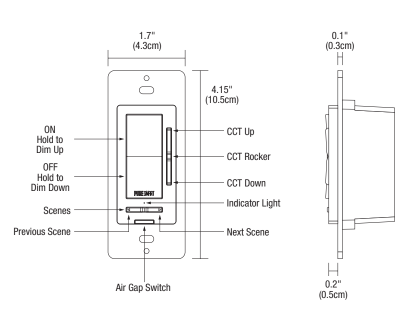
WIZ APP

The Room Controller is added as an accessory in the WiZ app (Available on iOS or Android) and communicates directly to the WiZ enabled light fixture via direct wi-fi signal on Local Area Network (LAN). Voice control enabled when used in conjunction with Google Assistant, Siri, Alexa, IFTTT, and SmartThings. Grouping, zoning, scheduling, and custom scenes can all be programmed with the WiZ app or WiZ Pro Dashboard.

BODY

Durable polycarbonate body, compatible with decorator style wall plate (not included).





PROJECT FIXTURE TYPE DATE

PURE SMART™ Wi-Fi REMOTE ROOM CONTROLLER

CONNECTED BY WIZ PRO FOR TABLE TOP OR WALL





REV 05.06.24



DESCRIPTION:

The Pure Smart™ Wi-Fi Remote Room Controller works with any WiZ Connected Smart fixtures/lamps. The Remote Room Controller is powered by four AAA batteries (not included) and grants independent adjustment of color temperature and intensity, as well as scene selection for four favorite scenes which are selected and assigned to the room controller in the WiZ App. The four favorited scenes, as with any scene in the WiZ ecosystem, can consist of any combination of products including bulbs, luminaires, or smart controls and can support any combination of color ranges including static white or dimmable white, Tunable White, and Trucolor RGBTW allowing for intricate customization and control. No Hub required. Room Controller communicates with fixtures directly on the Local Area Network allowing for control even if the Wi-Fi goes down. Compatible with WiZ Connected fixtures only. For custom quotes and layout assistance, send your drawings and ideas to our design team: design@PureEdgeLighting.com.

OPERATION

Dimming, CCT control rocker, and a scene control toggle. No load maximum. Communicates with 2.4GHz Wi-Fi only. No Hub Required.

Product

EASY INSTALLATION

The Pure Smart™ Wi-Fi Remote Room Controller is powered by 4 AAA batteries (not included) and is therefore completely wireless. Multiple mounting methods available including to a standard switch box, on the wall with the included drywall anchors or adhesive strip, or kept on a tabletop with the rubber pads that help to keep it stationary. Single Pole or 3-way compatible with Pure Smart Dimmer (SWW-DIM-WH), Pure Smart Switch (SWW-SWT-WH), 120V Room Controller (CWW-TW-SCENE-WH) and another Remote Room Controller. No wires. No hub. Total control.

WIZ APP

The Room Controller is added as an accessory in the WiZ app (Available on iOS or Android) and communicates directly to the WiZ enabled light fixture via direct wi-fi signal on Local Area Network (LAN). Voice control enabled when used in conjunction with Google Assistant, Siri, Alexa, IFTTT, and SmartThings. Grouping, zoning, scheduling, and custom scenes can all be programmed with the WiZ app or WiZ Pro Dashboard.

BODY

Durable polycarbonate body.

SECURITY

Type

3rd party log-in and cloud security provide a safe and protected connection. WiZ does not store nor share any personal information.

Finish

SPECIFICATIONS

Approved Location Dry / Indoor

Input Voltage 4 AAA batteries (not included)

Certification cULus. FCC

Compatible Load(s) WiZ Connected products only

Maximum Power No Load Maximum

Output Current 5A

Power Consumption Relay 0FF: 0.07W

Soft OFF: 0.79W ON: 0.79W

Dimming Dims to 3%

Operating Temperature 23°F~113°F (-5°C~45°C)

Wireless Frequency 2.4GHz
Wireless Standard IEEE 802.11
Warranty 3 Year

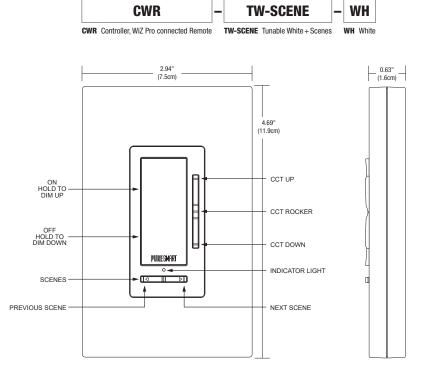










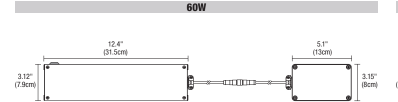


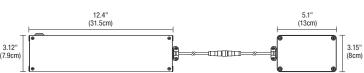
PROJECT FIXTURE TYPE DATE





REV 05.06.24

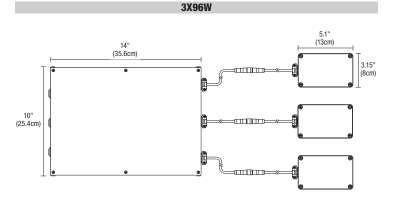




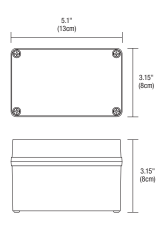
96W

12.15" (30.9cm) (13cm) (3.15" (8cm) (8cm)

2X96W



BRIDGEBOX DETAIL



T-BAR GRID CEILING

