

















PROJECT NAME:	CAT. #:
NOTES:	EIYTI IRE SCHEDI II E

120V NETWORK (BLUETOOTH) 20A WALL RECEPTACLE



Ordering Information

MODEL NUMBER	DESCRIPTION	UPC	ORDER CODE
WWR-PL20A-W	120V NETWORK (BLUETOOTH) 20A WALL RECEPTACLE, WHITE	767627041945	109502

MODEL NUMBER	WWR-PL20A-W
OPERATING VOLTAGE	120V
OPERATING FREQUENCY	50/60Hz
OPERATING CURRENT	20A
	Incandescent: 1500W
	Standard Ballast: 1200VA
ELECTRICAL LOAD	Electronic Ballast: 5A
	Resistive: 2400W (20A)
	Motor: 1HP
RADIO FREQUENCY	2.4GHz ± 75MHz
WIRELESS STANDARD	BLE MESH
PROGRAMMING	c-Max Mobile App (iOS and Android)
CYBERSECURITY	UL1376 Gold Rating
ENCRYPTION	AES 128-bit
MESH RANGE	100ft node-to-node and 50ft node-to-device (Commissioning)
SAFETY	UL Listed E531769 Appliance Controls
FCC	FCC ID: 2AZRDCMAX2021
BQB	D055367
OPERATING TEMPERATURE	32°F to 131°F / 0°C to 55°C
ENVIRONMENT	Indoor Use Only
WARRANTY	5 years

Overview

WWR-PL20A is a fully rated 20A 120V c-Max BLE Mesh Network Wall Receptacle features an easy upgrade to meet the needs of new Energy Code requirements. The WWR-PL20A features one controlled and one non-controlled receptacle. The controlled half allows for grouping and scheduling while the other half remains

Applications:

• 20A Plug Load Control Receptacles

Features

- Easy commissioning with c-Max App (Available in iOS and
- · Local Bluetooth network with no gateway needed
- 20A tamper resistant plug load control
- Controlled and non-controlled receptacle in one
- Individual addressability and/or grouping
- Time clock scheduling
- Check https://www.maxlite.com/cmax for c-Max fixture compatibility
- 5 Year Warranty

5-year standard warranty (further details available at www.maxlite.com/warranties)

Web: www.maxlite.com

Fax: 973-244-7333

Phone: 1-800-555-5629











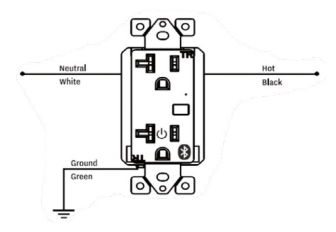




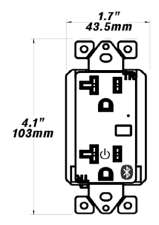


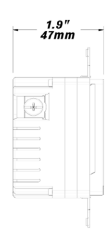
120V NETWORK (BLUETOOTH) 20A WALL RECEPTACLE

Wiring Diagram



Product Dimensions





Commissioning

c-Max mobile App makes it easy to pair devices, create groups, set scenes/schedules, customize dimming levels, and adjust high trim based on application needs.

Visit www.maxlite.com/cmax for How-to-Videos and a comprehensive commissioning guide.







