



UPC Code: 078477539897 Country Of Origin: Mexico

WSS10-GUZ

LevNet RF, Wireless, Push On/Off, Wire-in Receiver Switch, Vizia style, 10A Relay, Advanced pairing with all transmitters, Dip switches for AutoON/AutoOFF, ManualON/AutoOFF, Walk-through mode, Time delay (2/10/20/30m), Range=30'-130', Radio Frequency 315MHz, EnOcean protocol, 120/208/220/230/240/277v; 50/60Hz, 1-pole, No Neutral, NAFTA, Color: White, Ivory, Light Almond, 315MHz, EnOcean, Title 24 compliant, ASHRAE 90.1 compliant

The Leviton line of LevNet RF Wall Switch Receivers work in conjunction with EnOcean-enabled Self- Powered Wireless Lighting Control Products to provide an optimal solution for retrofit lighting needs. These wireless products combine Leviton's switching technology with self-powered and wireless technologies, developed and licensed from EnOcean®. The Wall Switch Receiver can be installed in place of traditional single-pole wall switches and fits in a standard singlegang wall box. No additional wiring is required.

Technical Information

 Product Features
 Product Type : Wall Switch Receiver

 Color : White, Ivory, Light Almond
 Protocol : EnOcean Wireless 315 MHz

Product Line: LevNet RF

SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:
JOB NUMBER:	

Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747
Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 · www.leviton.com.mx

Visit our Website at: www.leviton.com

© 2021 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/

