CBA[®]

Wireless Outlet Controllers

LS-313A-14Q 3 Wireless Outlets, 1 Remote LS-525A-14Q 5 Wireless Outlets. 2 Remotes

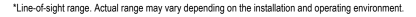


- Wirelessly control devices, appliances, or lamps up to 100ft (30m) away*
- Energy saving Wireless Outlet draws zero power when off •
- Easily expand to multiple devices by pairing to different channels ٠ or remotes
- Control multiple outlets with one button, or one outlet with • multiple remotes
- Remote is compatible with both LS-313A-14Q and LS-525A-14Q •
- Combine several kits for further expansion .
- For indoor use



Specifications:

Model		LS-313A-14Q	LS-525A-14Q
Wireless Outlets included		3	5
Remotes included		1	2
# of Remote channels		3	5
Working voltage		120V~/60Hz	
Remote battery		12VDC (23A) (included)	
Max. load for each Wireless Outlet		1200W (10A)	
Transmission frequency		433.92MHz	
Remote range		100ft (30m)*	
Operating temperature		59°~95° F (15°~35° C)	
Dimensions	Wireless Outlet	2 ¹ / ₈ "x3 ¹¹ / ₁₆ "x1 ⁷ / ₁₆ " (54x94x36 mm)	
	Remote	1 ¹ / ₂ "x3 ⁵ / ₁₆ "x ¹¹ / ₁₆ " (38x84x18 mm)	11/2"x41/8"x11/16" (38x105x18 mm)



SECO-LARM[®] U.S.A., Inc. 16842 Millikan Avenue, Irvine, CA 92606 Phone: (949) 261-2999 | (800) 662-0800 Fax: (949) 261-7326 Website: www.seco-larm.com Email: sales@seco-larm.com

FC Reffs Copyright © 2017 SECO-LARM U.S.A., Inc. All rights reserved. All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints.

Ð

Ŧ

Battery

SECO-LARM[®] ENFORCER[®] CRIMEBUSTER[®] CBA[®] SLI[®] #E[®]

 \bigcirc

PI_LS-xxxA-14Q_171027.docx

Outlet

Δ

11 11 11 11 LS-525A-14Q **Overview:** Remote for Wireless Outlet LS-525A-14Q LED Indicator LED Indicator Channel 1 Channel 1 ON button OFF button \bigcirc ² \bigcirc CBA Pairing button \bigcirc \bigcirc 0

LS-313A-14Q

Conforms to UL 61058-1 and 498A Certified to CSA C22.2 NO.61058-1 and 42

1