



JLS-LLE-RPO SERIES USB SIGNAL BOOSTER PROJECT NAME: DAYKAL LED SOLUTIONS, INC. www.jaykal.net 21499 Baltimore Ave. Georgetown, DE 19947 (P) 302-295-0015 (F) 302-295-0016

REQUIREMENTS

- Must be powered by USB Type-A
- Portable power banks must be used that can support continuous operation with low power devices (~10mA)

FEATURES

- Bluetooth signal booster tool for commissioning and configuration
- Enhances Bluetooth signal for applications with long distances between nodes or weak signals due to environmental interference
- Threaded antenna connection allows use of 5dB (model #: JLS-LLE -TX5 included) or 1dB (model #: JLS-LLE-TX1) antenna















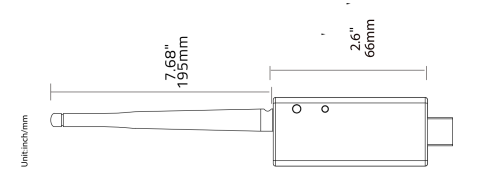
JLS-LLE-RP0 SERIES USB SIGNAL BOOSTER		JAYKAL
	SPECIFICATIONS TABLE	
JLS-LLE-RPO SERIES		
INPUT VOLTAGE	USB 5V	
BLUETOOTH TRANSMIT	1968ft Max for JLS-LLE-TX5	
RADIO FREQUENCY	2.4GHz ± 75MHz	
BLUETOOTH VERSION	5.0	
HOUSING MATERIAL	UL 94-V0	
INDOOR/OUTDOOR USE	Indoor Only	
OPERATING TEMPERATURE	-18°C to 50°C, -0.4°F to 122°F	
STORAGE TEMPERATURE	0°C to 30°C, 32°F to 86°F	
IP RATING	IP66	
COLOR	Black	
WARRANTY	5 Years	
COMPLIANCE	RoHs	

Due to our continued efforts to improve our products, specifications are subject to change without notice.

Ordering Guide

MODEL	Description
JLS-LLE-RP0.A0	Bluetooth signal booster

DIMENSIONS



APP DOWNLOAD



