



# LIGHTING CONTROL SWITCH

- The LOGICA® ESRPL wirelessly communicates with other LOGICA® devices using radio frequency technology and provides convenient control of lighting, temperature and miscellaneous electric loads.
- The LOGICA® ESRPL can be paired with compatible devices. When paired with a relay (LOG-RLYL) and a remote sensor (LOG-ML2L), the switch helps to ensure an out of the box, cost effective, lighting control system.
- The LOGICA® ESRPL is self-powered and can be used to control lighting scenes and continuous dimming with an appropriate receiver.



### **ORDERING LOGIC**

MODEL	DESCRIPTION
LOG-ESRPL	LOGICA® single rocker pad switch

### **TECHNICAL SPECIFICATIONS**



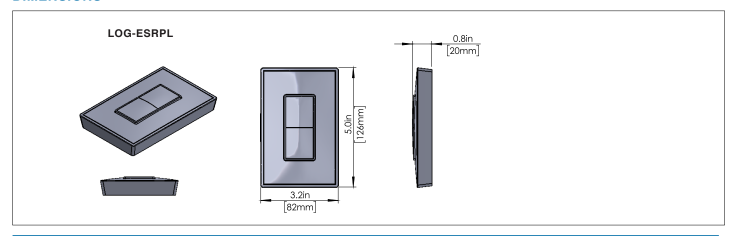
**SWITCH** (OPTIONAL

Input	Electrodynamic Harvesting	
Transmission	Radio Frequency (RF) Transmitter	
Transmission Range	Typ. 328ft (100M)Free Field/32.8ft (10M) Indoor	
Rf Transmission	On Press & Release Of Rocker Button	
Operating Temperature	32° - 131°F (0° - 55°C) - Damp location	
Start Up & Configuration	LOG-USB (476100295) & LOGICA TOOL	

#### **APPLICATION NOTES**

BASIC		ADVANCED	
Zoning	Luminaire level lighting control	Networking	Device monitoring / Remote diagnostic
Addressable	Easy start up and configuration	Scheduling	Restricted access
		BACnet	

#### **DIMENSIONS**





### **COMPATIBLE DEVICES**

## **BASIC COMMON APPLICATIONS**



(476100271)



(LOG-RLY)

(476100272)





ACCESS POINT (LOG-AP3) BACnet GATEWAY (LOG-EBOX) (476100316) (476100318)

NOTE: For basic or advanced solutions.



■ WARRANTY: 2 year warranty, see website for full warranty details.

