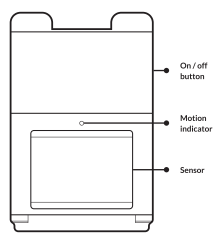
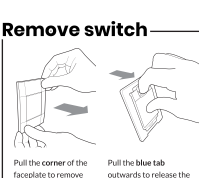
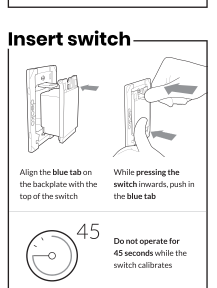
# Deako **Simple Motion Switch**





switch







### **OCCupancy position**

Occupancy mode:

Load will automatically turn on when motion is

Load will automatically turn off when the selected time

Load can be turned on/off manually by pressing the

## **VACancy position**

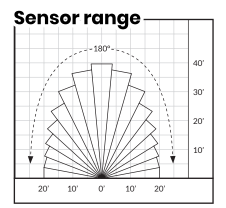
Vacancy mode:

Load will only turn on when the button is pressed

Load will automatically turn off when the selected time delay expires

Load can be turned on/off manually by pressing the

If the time delay has expired and the load turns off, the load will turn on again automatically if motion is detected within 30 seconds



INPUT: 120VAC 60Hz MAX: 6A 1/6HP LED / MLV / ELV / E-Ballast: 600W INC / HAL-800W

MODEL: DS2004

For use with Deako Backplates model DS-BP series only. Dry location Minimum electrical box 14 in<sup>3</sup>

#### NON-MODIFICATION WARNING:

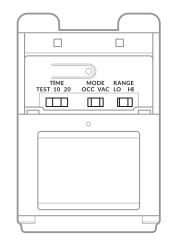
WARNING: Changes or modifications to this device not expressly approved by the manufacturer could void the user's authority to operate the equipment. ON / OFF OPERATION

Tap the rectangular switch face to toggle the light on / off.

To Reduce the Risk of Overheating And Possible Damage To Other Equipment, Do Not Install To Control A Receptacle, A Motor-Operated Appliance, A Fluorescent Lighting Fixture, Or A Transformer-Supplied Appliance

Afin de reduire le risque de surchadré et la possibilité d'endomnagement a d'autres materiels, ne pas installer pour commander une prise, un appareil a moteur, une lampe fluorescente ou un appareil alimente par un transformateur

For supply connections use minimum 14 AWG, solid core copper only wire rated for minimum 90°C.



Time delay———	
Time	Delay
Test	30 seconds
10	10 minutes
20	20 minutes
	Time Test 10

### OCC/-VAC mode-Position Mode OCC Occupancy mode VAC Vacancy mode



# Need help? support.deako.com 1-844-673-3256

FCC ID: 2AK29-DS0001, 2AK29-DS0002

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection reading the provide reasonable protection reading reading the provide reasonable protection reading reading reading reading reading the provide reasonable reading and the provided reading the reading reading reading provided reading reading reading the reading reading reading the reading reading reading the reading reading the reading reading the reading t

- Increase the separation between the equipment and receiver.

  Connect the equipment into an outlet on a circuit different from that to which the receiver is
- Consult the dealer or an experienced radio/TV technician for help.