# Model - MP-AC1-R2 - 2nd gen

#### bioVibez - Dual outputs - PIR/LUX motion sensor / DIP-switch config.

Index

Contents	
INSTALLATION LOCATION: - FACTORS THAT HELP IN FIXING LOCATION	2
BACKPLATE MOUNTING FIXING:	2
WIRING CHANNEL OUTPUTS:	3



biovibez

bioVibez - Dual outputs - PIR/LUX motion sensor / DIP-switch config.

# INSTALLATION LOCATION: - FACTORS THAT HELP IN FIXING LOCATION

- 1. Entry / exit points for best motion detection
- Detection area of Motion sensor Make sure detection area is covered within 120 degrees of sensor detection angle. (See fig.1)
- 3. Detection range should be kept less than 6 meters. (See fig.1)
- 4. If LUX (light) detection is enabled sensor should be mounted away from lights.
- 5. Wall mounted or ceiling mounted should be decided as per entry/exit, optimum wiring and aesthetics

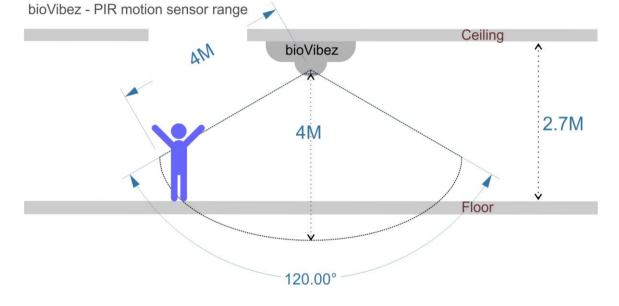


Figure 1 – Motion sensor range & detection angle

## BACKPLATE MOUNTING FIXING:

- The backplate can be mounted as fixed or removable sliding mounts.
- Fixed mounting holes Use hole guide A1 & A2 (see figure 3)
- Removable slide holes Use hole guide B1 & B2 (see figure 3)

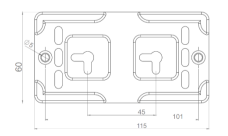


Figure 2 - Backplate

Backplate of sensor for reference



Figure 3 - Mounting drill guide

## WIRING CHANNEL OUTPUTS:

- MP-AC1-R2-Gen2 relay outputs are type-A (tied to input supply) (see figure 4)
- Devices can be connected directly to output channels using OUTx & N (neutral) terminals (see figure 5)
- Neutral can be source with external sources too.
- Channel loads should not within the limits. (See product technical specifications datasheet)

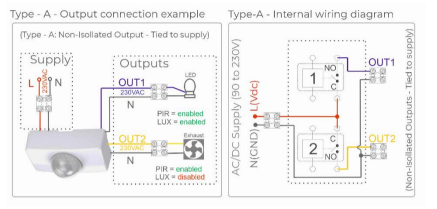


Figure 4 – Output relay config & connections

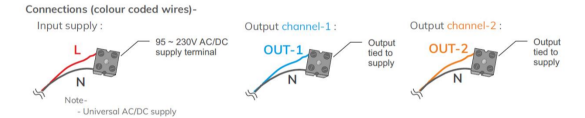


Figure 5 – Supply & channel output terminals