

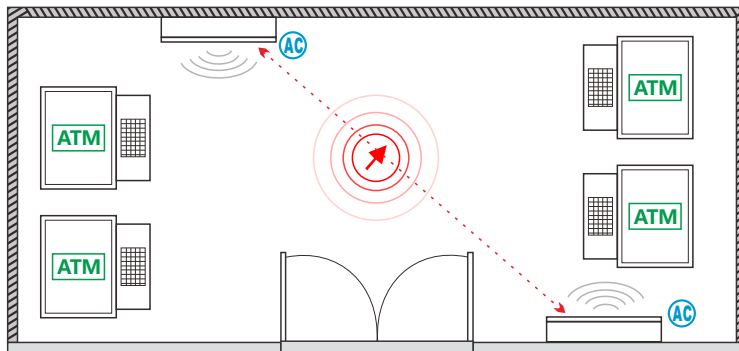


## 8 in 1 Multifunction Occupancy Sensor 5A (G4)



### Description:

Bus Enabled (Temperature, PIR/LUX/IR receiver/ 6X360 degrees IR transmitter (250 IR Code Learn able), 1 Pass through Relay output 5A, (32) Automation and Energy Logics, Security Enabled) with 99 security codes and functions (away, arm disarm, night ++), Distributed Intelligence. (Detection Angle = 110 Degrees, Adjustable detection Range 10 Meters diameter). Direct Pair Enable to HVAC (Manual Programming Enabled).



NO.	DESCRIPTION	ICON
1	8 in 1 Sensor	
2	Air Condition	
3	Automatic Teller Machine	

### TOTAL ENERGY SAVING SOLUTION FOR BANKING ATM LOBBY

- Controls Temp
- Saves AC power during nights
- Saves extra lights un-needed during nights

### HOW IT WORKS?

#### Example:

- If half of lights at least are connected to the 8 in 1 (ECO) device & if the ATM split AC units are controlled by IR
- If Temp is ok = save energy = put on fan mode
- If no motion for > 20 min = energy save AC & lights
- If day = energy save on lights
- If motion detected = power up lights
- If motion detected for > 5 minutes = power up AC if needed to cold mode