



### LumiLast™ Occupancy Sensors

**BENEFITS INCLUDE**

- 50% average reduction in Energy Consumption vs fixtures without
- works great with LED
- eliminates waste
- wall and ceiling mount



**LumiLast™ Occupancy Sensor**

**Data**

**Note**

	Data	Note
CASE	Heat and corrosion resistant thermoplastic	
RANGE	Infrared and motion sense only	Please specify
DELAY	30 sec- 20 minutes programmable	adjust to your needs
BATTERY	None	
RATING	UL, Energy Star	
POWER REQUIREMENTS	120/277V AC	
WATTS	0->1000Watts	varies by requirements
MOUNT	Surface, wall or ceiling	
COLORS	White, Black	

Installing occupancy sensors eliminates a human error -failing to turn off the lights. Installing sensors in room where lights are required to remain on during occupancy makes your building more efficient.

Lighting is only engaged when people enter the room, and powered off when it is vacant. Better yet these sensors work great with LumiLast LED technology which is designed for excessive on/off switching. We have occupancy sensors for practically any lighting load, so don't waste light and upgrade your facility today!

LimeLumi and our installers make sure to recycle all the wasteful fixtures we remove.