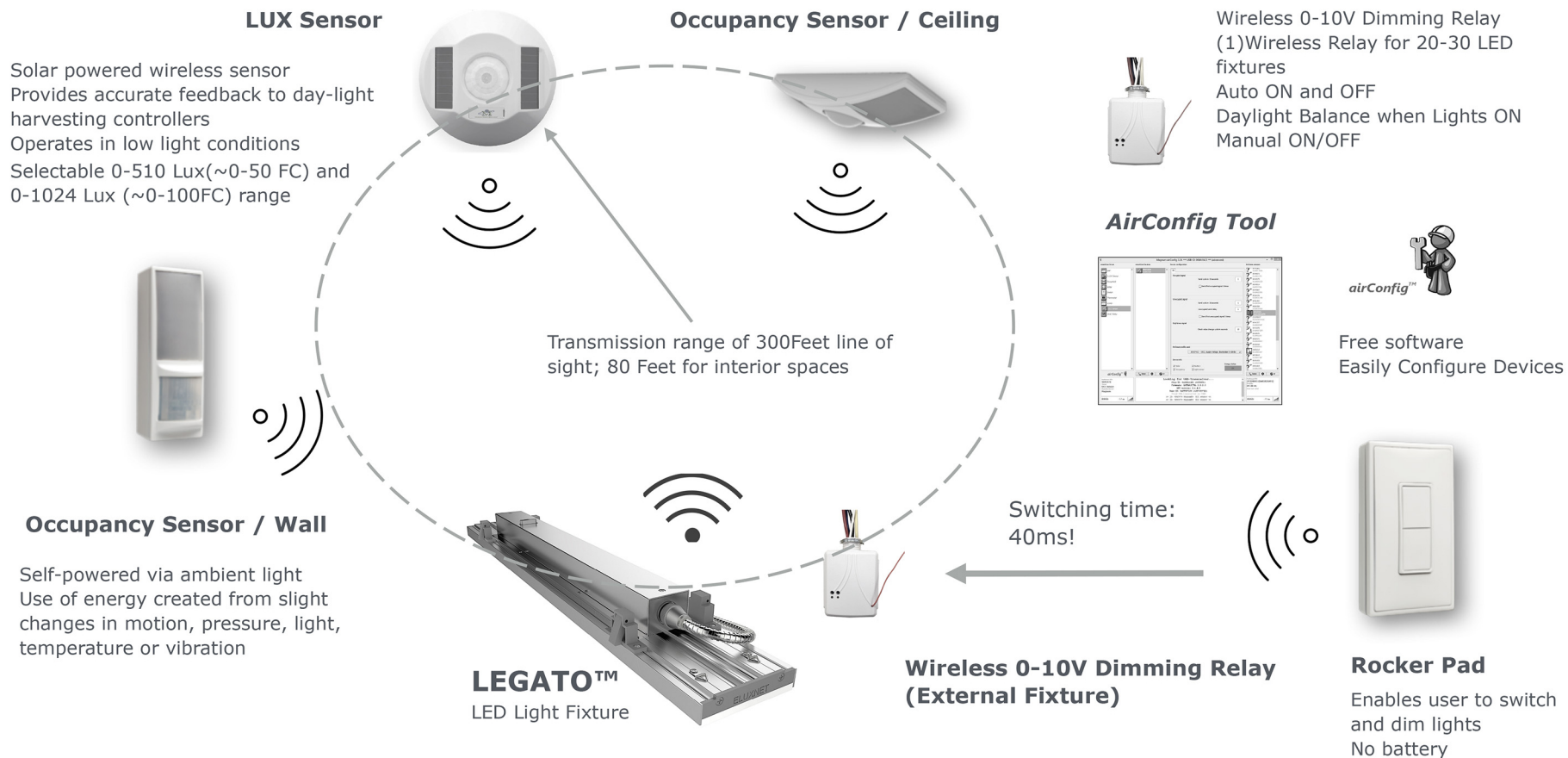


Products		Description
Occupancy & LUX Detection	Occupancy Sensor	<ul style="list-style-type: none"> Self-powered via ambient light (solar cells hidden behind diffusing cover) Uses passive infrared (PIR) sensing to determine occupancy and RF to transmit events Ceiling and Wall-mounted form factors accommodate varying room sizes and layouts STM300 based
	LUX Sensor	<ul style="list-style-type: none"> Lux sensor monitors the light level in the room, and continuously sends information to Lighting Relay / 0-10V Controller Self-powered via ambient solar energy
User Interface	Rocker Pad	<ul style="list-style-type: none"> Enables user to switch and dim lights, switch MELs, activate lighting scenes, etc. Mimics intuitive rocker interaction users are accustomed to with typical light switch Transmits signals to lighting and load control devices Easily surface mounted on wall or flush mounted using wall box or Matches U.S. "Decorator" standard form factor PTM210 based



No Wires.

No Batteries.

No Maintenance.