

SERNIS

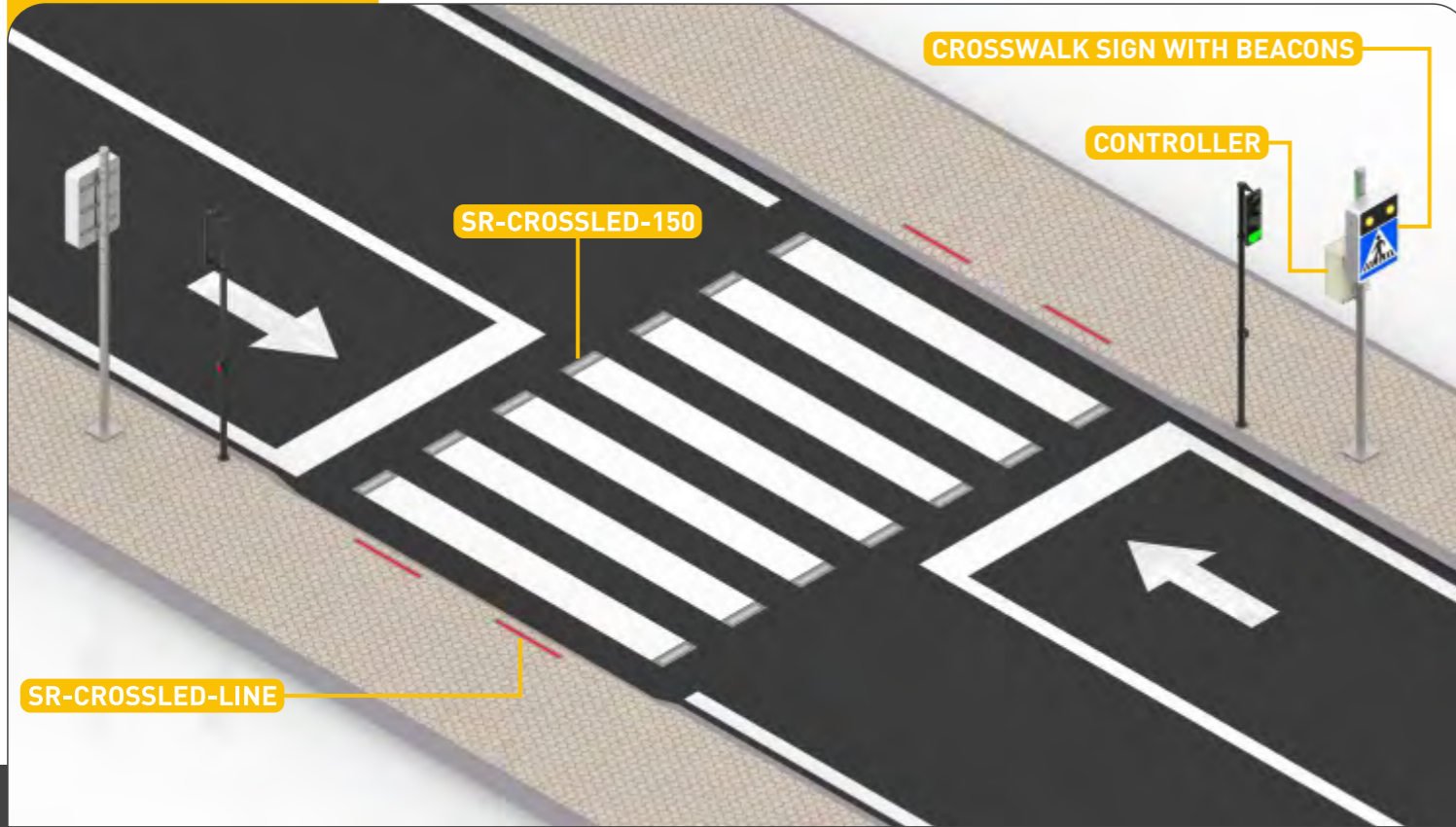
PEDESTRIAN CROSSWALK

**TYPICAL CROSSWALK
SOLUTIONS**

PEDESTRIAN CROSSWALK

**SOLUTIONS SYNCHRONIZED
WITH TRAFFIC LIGHTS**

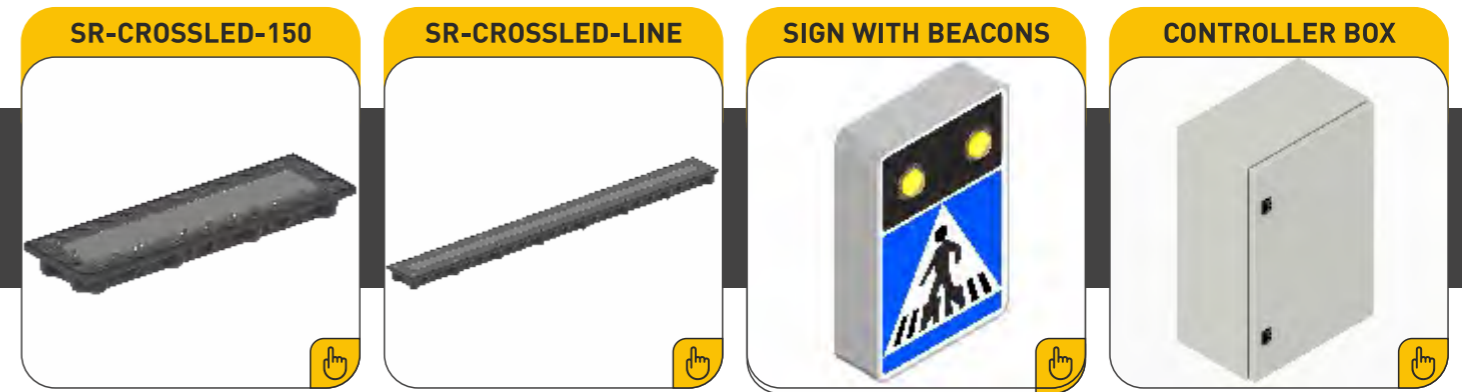
TWO-WAY ROAD



CROSSWALK SOLUTION SYNCHRONIZED WITH TRAFFIC LIGHTS

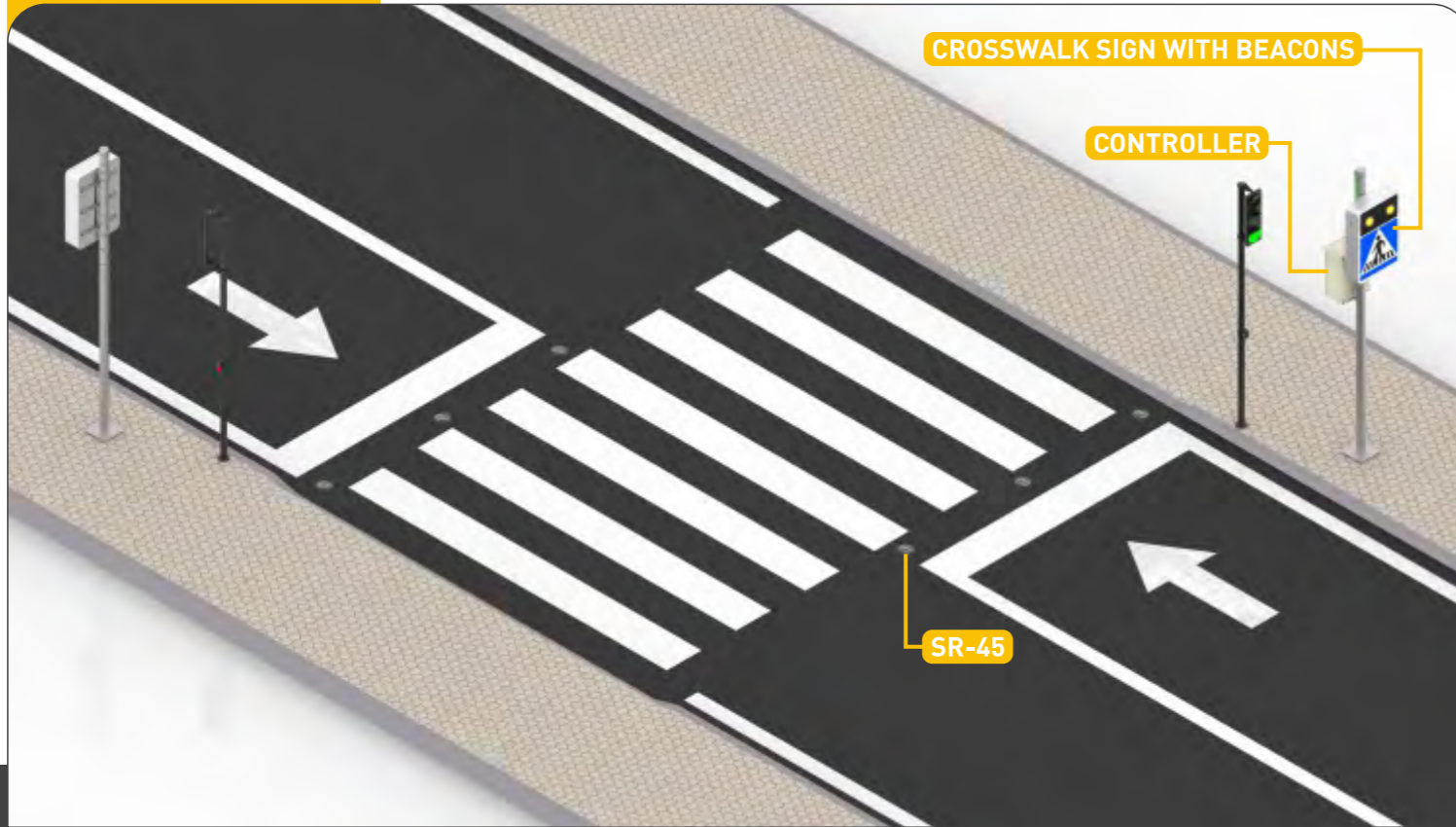
SR-CROSSLED AND LED SIGN

Two-way and one-way road with typical electrical crosswalk solution using traffic lights, controller, vertical crosswalk sign with beacons, SR-CROSSLED-150 and SR-CROSSLED-LINE. When the traffic light is green (or red), the SR-CROSSLED-150 turns off (or on) and the SR-CROSSLED-Line turns red (or green), creating a set of dynamic signage for drivers and pedestrians' awareness and safety.



TYPICAL CROSSWALK SOLUTION WITH TRAFFIC LIGHT: SR-CROSSLED-150 | SR-CROSSLED-LINE | VERTICAL SIGN WITH BEACONS | CONTROLLER

TWO-WAY ROAD



CROSSWALK SOLUTION SYNCHRONIZED WITH TRAFFIC LIGHTS

ROAD STUDS AND LED SIGN

Two-way and one-way road with typical electrical crosswalk solution using traffic lights, controller, vertical crosswalk sign with beacons, and SR-45 road studs (other road studs can be used). When the traffic light is green (or red), the SR-45 road studs windows with green LEDs (or red LEDs), turn on, creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.

SR-45 ROAD STUD



OTHER ROAD STUDS

SIGN WITH BEACONS



CONTROLLER BOX



ONE-WAY ROAD



TYPICAL CROSSWALK SOLUTION WITH TRAFFIC LIGHT: ROAD STUDS | VERTICAL SIGN WITH BEACONS | CONTROLLER

TWO-WAY ROAD



CROSSWALK SOLUTION SYNCHRONIZED WITH TRAFFIC LIGHTS SR-CITY-BALI-TL AND LED SIGN

Two-way and one-way road with typical electrical crosswalk solution using traffic lights, controller, vertical crosswalk sign with beacons, and SR-CITY-BALI-TL. When the traffic light is green (or red), the LED on top of the bollard changes from red to green creating a set of dynamic signage for drivers' and pedestrians' awareness and safety. This solution can also work with road studs or SR-CROSSLED ranges.

SR-CITY-BALI-TL



SIGN WITH BEACONS



CONTROLLER BOX



ONE-WAY ROAD

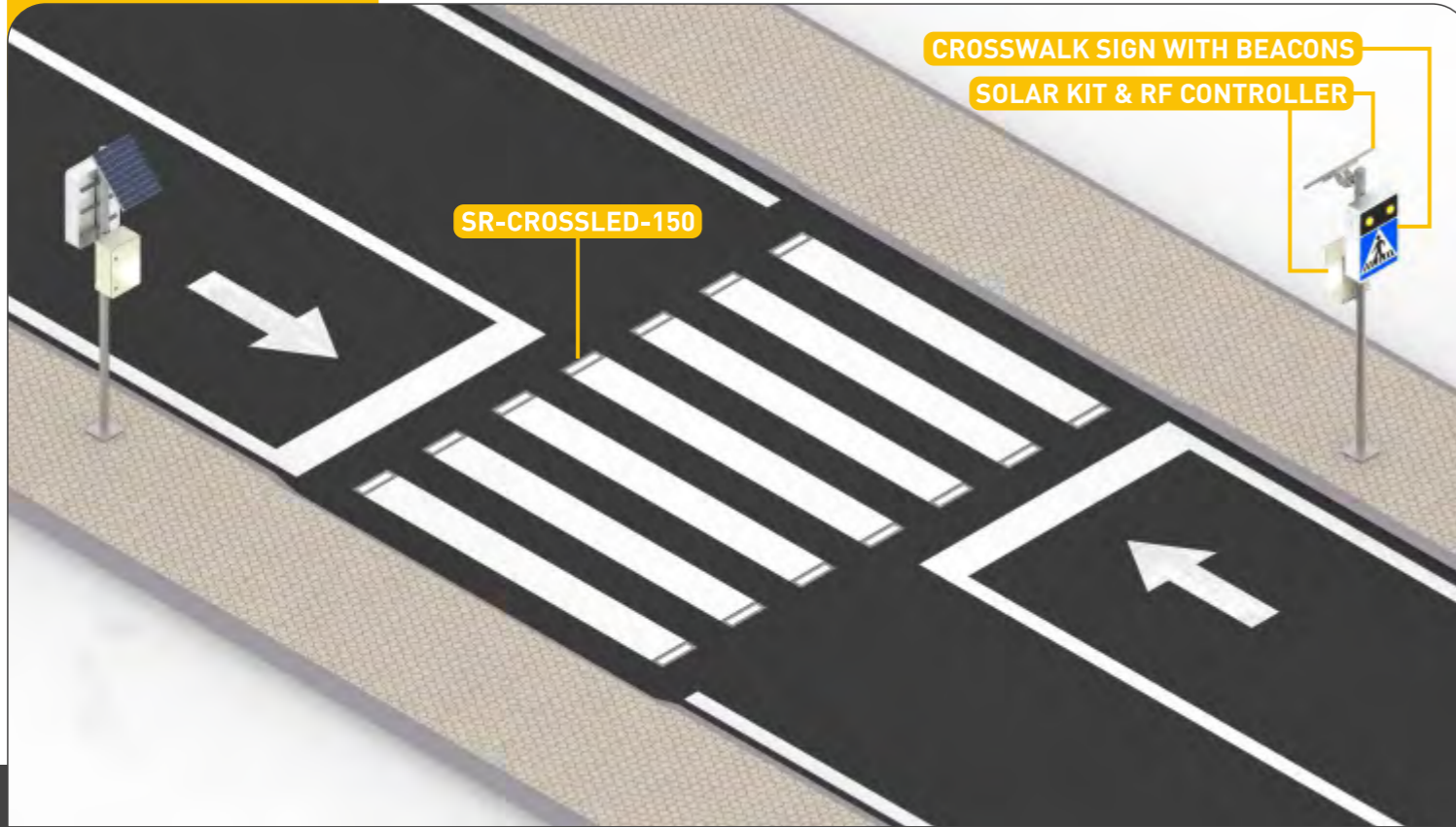


TYPICAL CROSSWALK SOLUTION WITH TRAFFIC LIGHT: SR-CITY-BALI-TL | VERTICAL SIGN WITH BEACONS | CONTROLLER

PEDESTRIAN CROSSWALK

**SOLUTIONS WITH
SOLAR POWER SUPPLY**

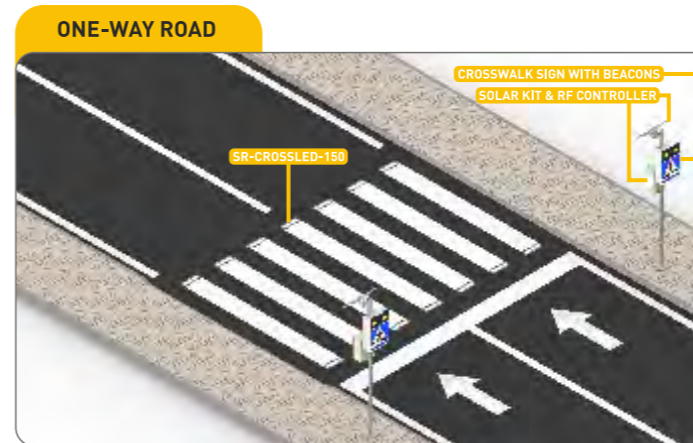
TWO-WAY ROAD



CROSSWALK SOLUTION WITH SOLAR POWER SUPPLY

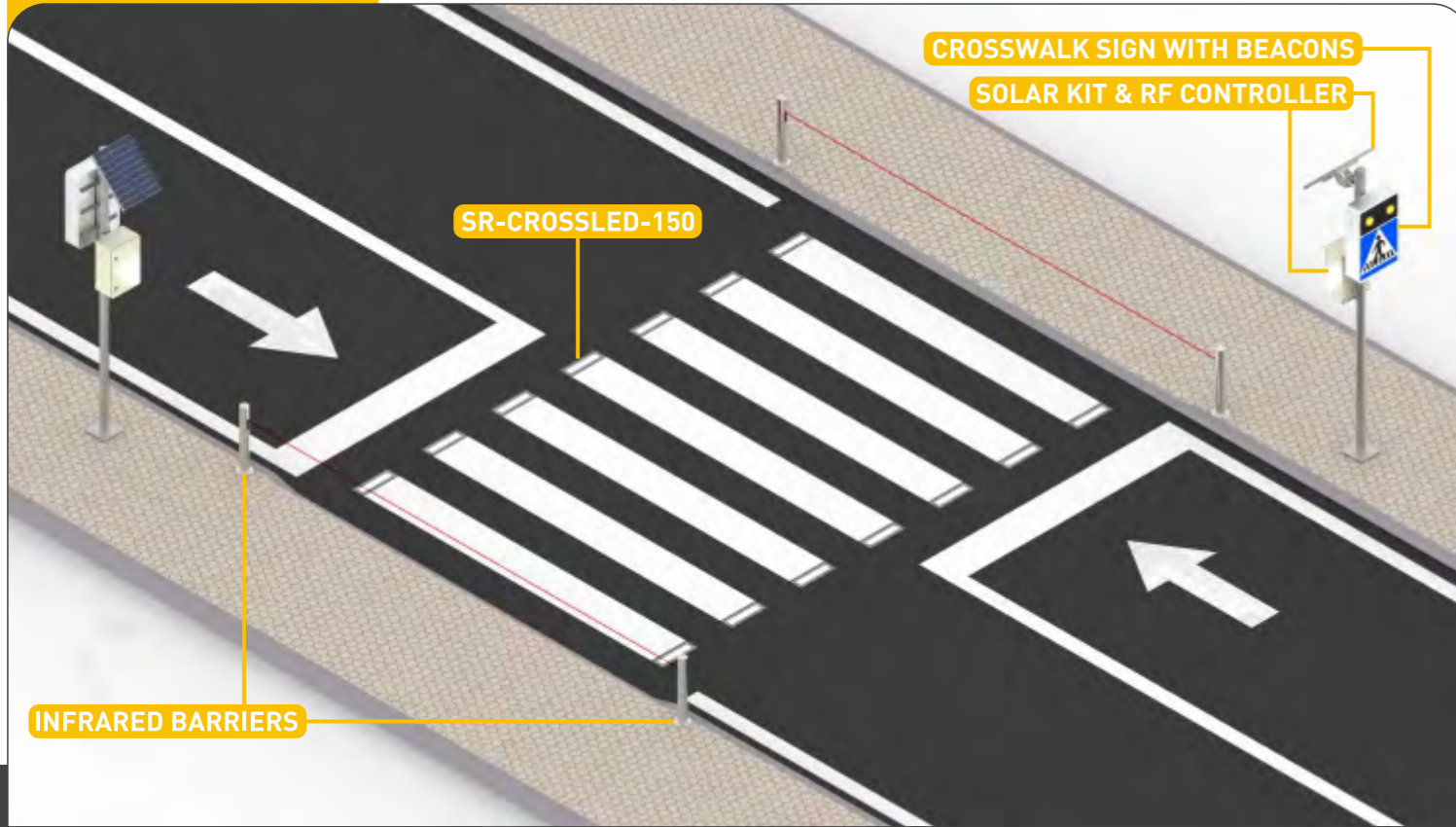
SR-CROSLED-150 AND LED SIGN

Two-way and one-way road with typical solar crosswalk solution using solar kit and RF controller, vertical crosswalk sign with beacons, and SR-CROSLED-150. The SR-CROSLED-150 is steady (or flashing), creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.



TYPICAL SOLAR CROSSWALK SOLUTION WITH: SR-CROSLED-150 | VERTICAL SIGN WITH BEACONS | SOLAR KIT & RF CONTROLLER

TWO-WAY ROAD



CROSSWALK SOLUTION WITH SOLAR POWER SUPPLY

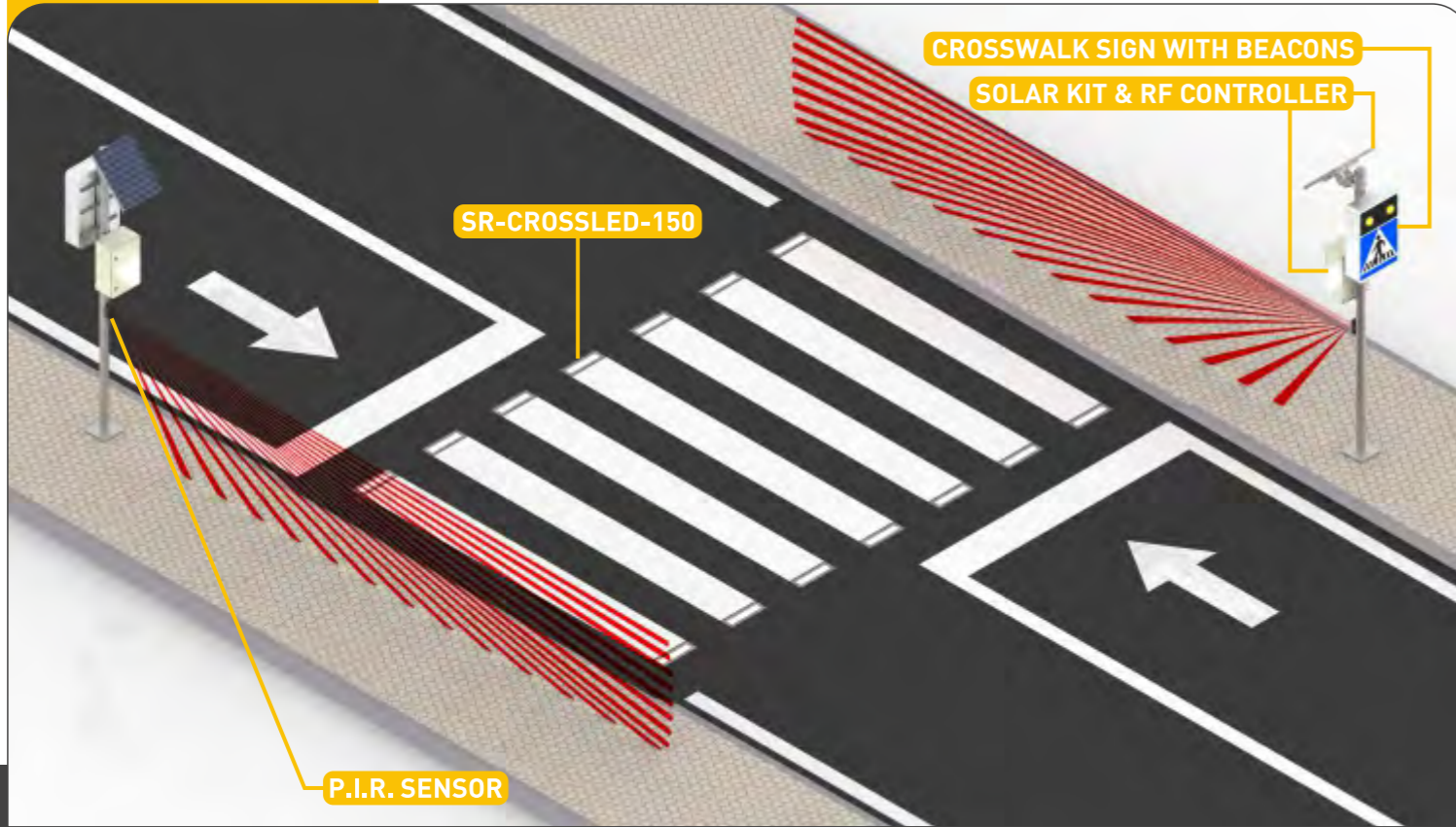
SR-CROSSLED-150, LED SIGN AND BARRIERS

Two-way and one-way road with typical solar crosswalk solution using solar kit and RF controller, vertical crosswalk sign with beacons, infrared barriers, and SR-CROSSLED-150. The SR-CROSSLED-150 turns on when a pedestrian interrupts the infrared beam between the two barriers, creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.



TYPICAL SOLAR CROSSWALK INSTALLATION WITH: SR-CROSSLED-150 | VERTICAL SIGN WITH BEACONS | INFRARED BARRIERS | SOLAR KIT & RF CONTROLLER

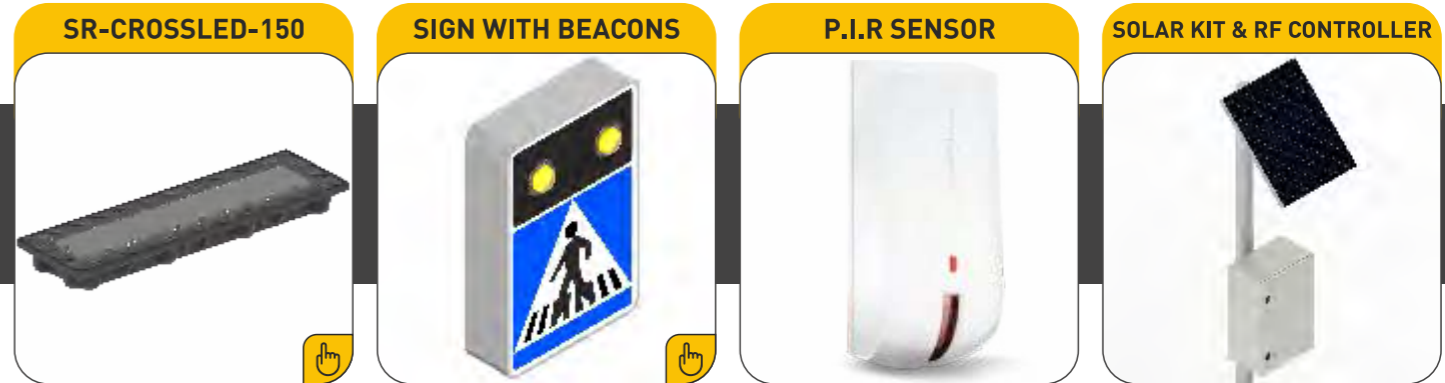
TWO-WAY ROAD



CROSSWALK SOLUTION WITH SOLAR POWER SUPPLY

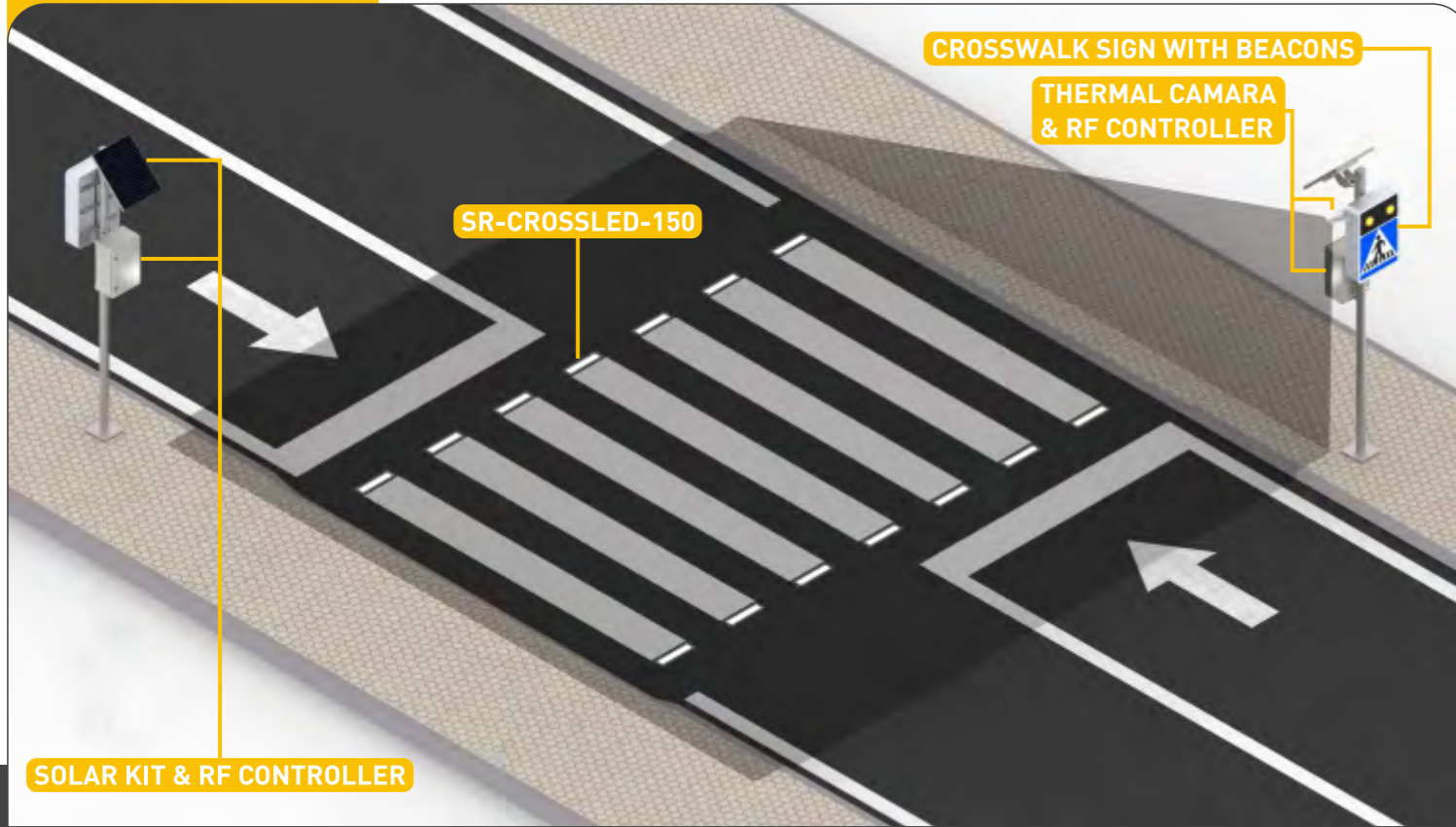
SR-CROSSLED-150, LED SIGN AND P.I.R. SENSOR

Two-way and one-way road with typical solar crosswalk solution using solar kit and RF controller, vertical crosswalk sign with beacons, P.I.R. sensor, and SR-CROSSLED-150. The SR-CROSSLED-150 turns on when the P.I.R. sensor detects a pedestrian within the sensor range, creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.



TYPICAL SOLAR CROSSWALK INSTALLATION WITH: SR-CROSSLED-150 | VERTICAL SIGN WITH BEACONS | P.I.R. SENSOR | SOLAR KIT & RF CONTROLLER

TWO-WAY ROAD



CROSSWALK SOLUTION WITH SOLAR POWER SUPPLY

SR-CROSSELED-150, LED SIGN AND THERMAL CAMERA

Two-way and one-way road with typical solar crosswalk solution using a solar kit and RF controller, vertical crosswalk sign with beacons, thermal camera and RF controller, and SR-CROSSELED-150. The SR-CROSSELED-150 turns on when the camera detects a pedestrian, creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.



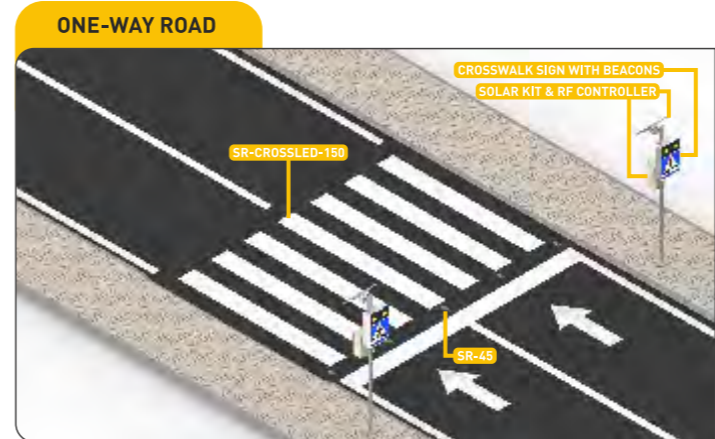
TYPICAL SOLAR CROSSWALK INSTALLATION WITH: SR-CROSSELED-150 | VERTICAL SIGN WITH BEACONS | THERMAL CAMARA & RF CONTROLLER | SOLAR KIT & RF CONTROLLER

TWO-WAY ROAD



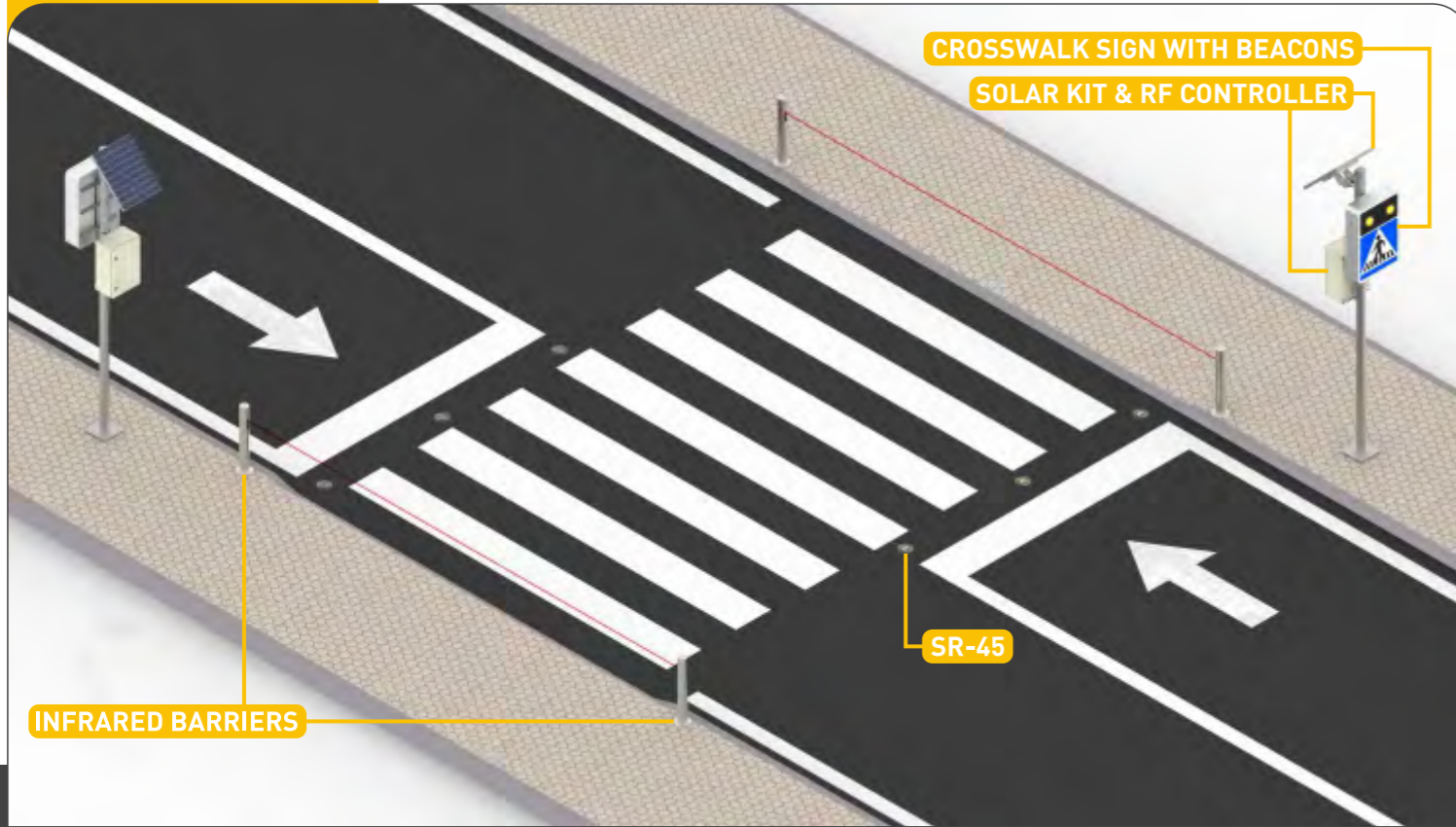
CROSSWALK SOLUTION WITH SOLAR POWER SUPPLY ROAD STUDS AND LED SIGN

Two-way and one-way road with typical solar crosswalk solution using solar kit and RF controller, vertical crosswalk sign with beacons, and SR-45 road studs (other road studs can be used). The SR-45 road studs windows, with amber LEDs, are steady (or flashing), creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.



TYPICAL SOLAR CROSSWALK SOLUTION WITH: ROAD STUDS | VERTICAL SIGN WITH BEACONS | SOLAR KIT & RF CONTROLLER

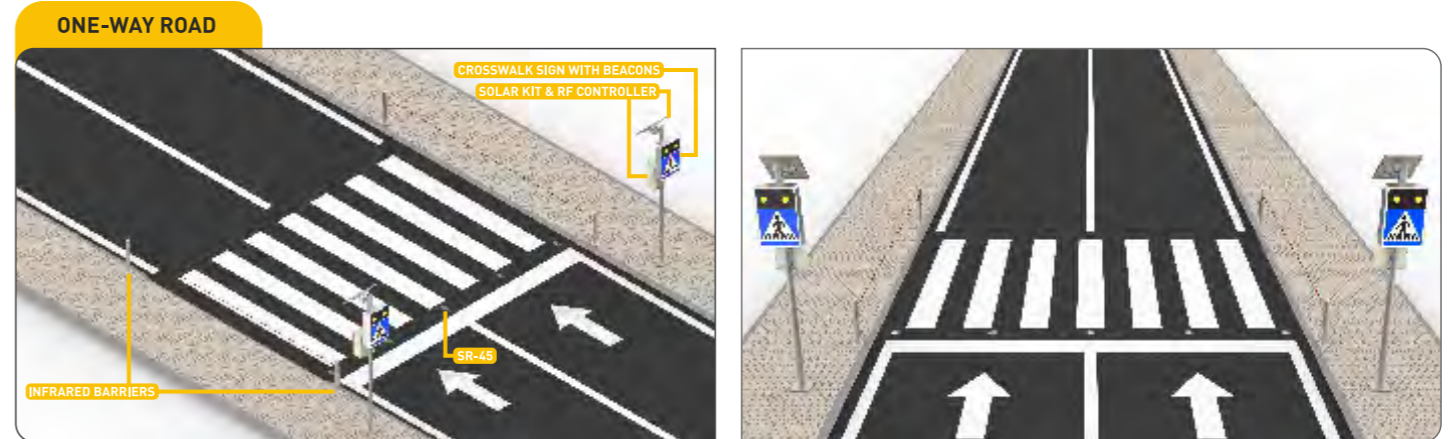
TWO-WAY ROAD



CROSSWALK SOLUTION WITH SOLAR POWER SUPPLY

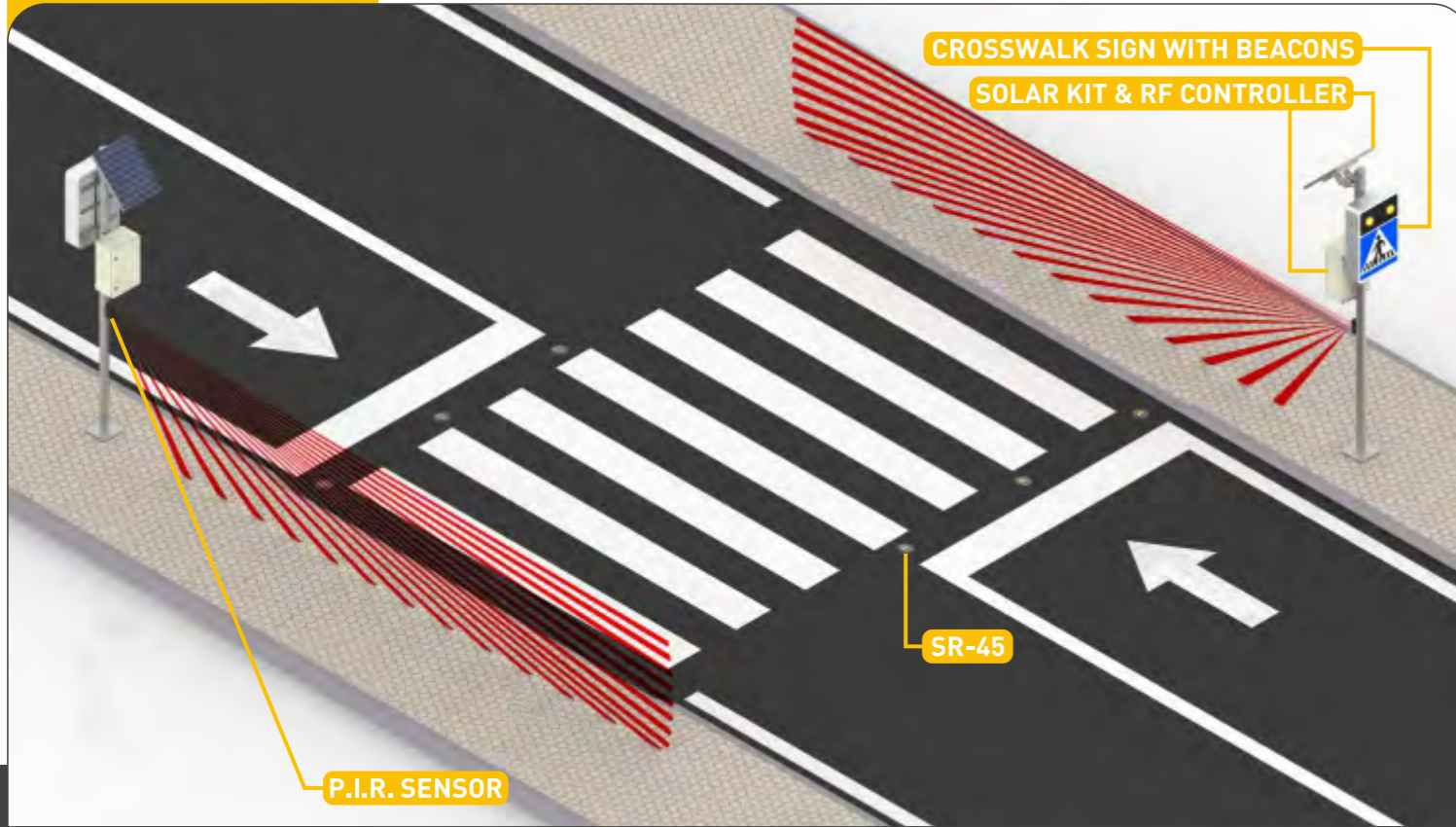
ROAD STUDS, LED SIGN AND BARRIERS

Two-way and one-way road with typical solar crosswalk solution using solar kit and RF controller, vertical crosswalk sign with beacons, infrared barriers, and SR-45 road studs (other road studs can be used). The SR-45 road studs windows turn on, in amber color, when a pedestrian interrupts the infrared beam between the two barriers, creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.



TYPICAL SOLAR CROSSWALK INSTALLATION WITH: ROAD STUDS | VERTICAL SIGN WITH BEACONS | INFRARED BARRIERS | SOLAR KIT & RF CONTROLLER

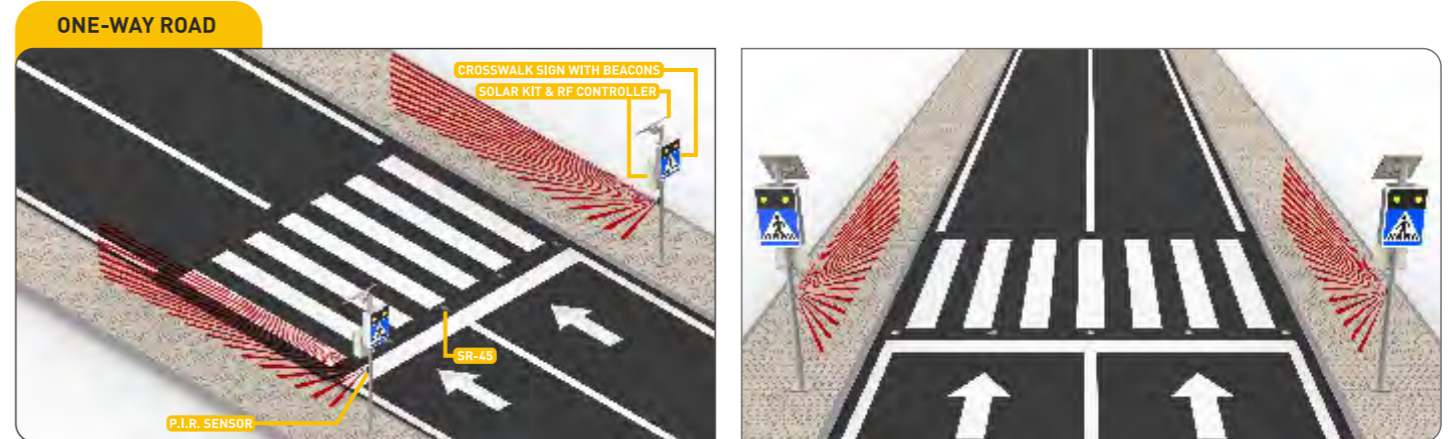
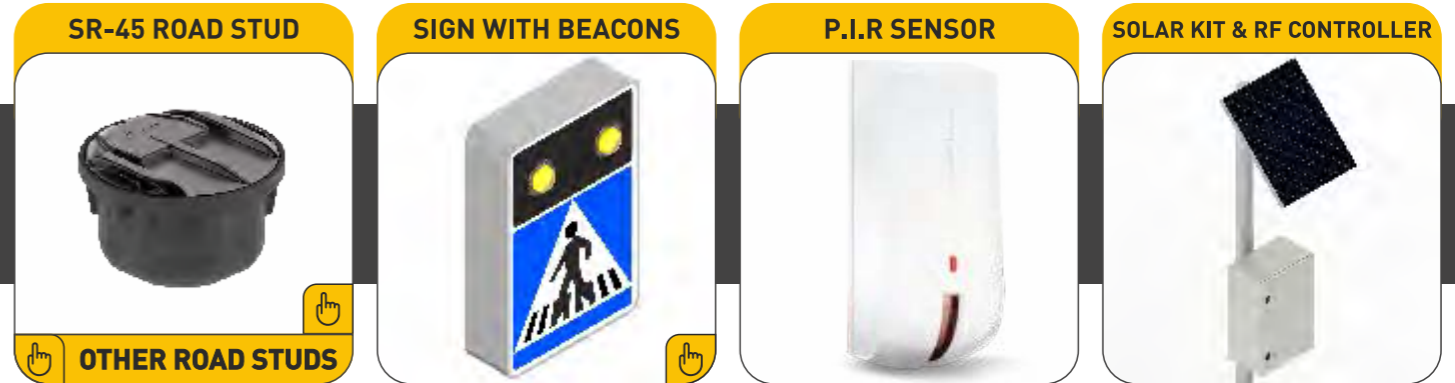
TWO-WAY ROAD



CROSSWALK SOLUTION WITH SOLAR POWER SUPPLY

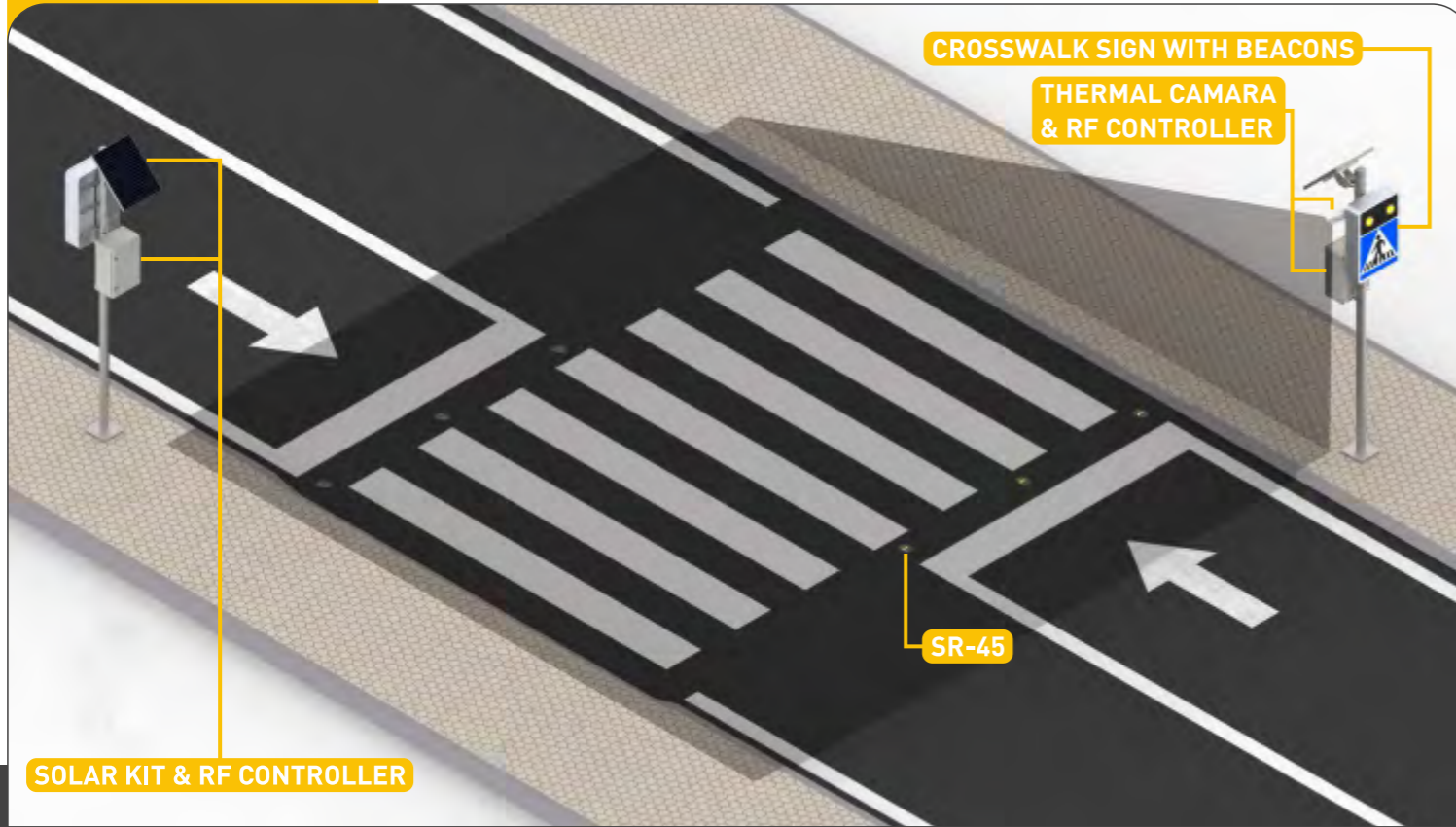
ROAD STUDS, LED SIGN AND P.I.R. SENSOR

Two-way and one-way road with typical solar crosswalk solution using solar kit and RF controller, vertical crosswalk sign with beacons, P.I.R. sensor, and SR-45 road studs (other road studs can be used). The SR-45 road studs windows turn on, in amber color, when the P.I.R. sensor detects a pedestrian within the sensor range, creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.



TYPICAL SOLAR CROSSWALK INSTALLATION WITH:ROAD STUDS | VERTICAL SIGN WITH BEACONS | P.I.R. SENSOR | SOLAR KIT & RF CONTROLLER


TWO-WAY ROAD



CROSSWALK SOLUTION WITH SOLAR POWER SUPPLY

ROAD STUDS, LED SIGN AND THERMAL CAMERA

Two-way and one-way road with typical solar crosswalk solution using a solar kit and RF controller, vertical crosswalk sign with beacons, thermal camera and RF controller, and SR-45 road studs (other road studs can be used). The SR-45 road studs windows turn on, in amber color, when the camera detects a pedestrian, creating a set of dynamic signage for drivers' and pedestrians' awareness and safety.

<p>SR-45 ROAD STUD</p>  <p>OTHER ROAD STUDS</p>	<p>SIGN WITH BEACONS</p> 	<p>THERMAL CAMERA</p> 	<p>SOLAR KIT & RF CONTROLLER</p> 
---	--	---	--



TYPICAL SOLAR CROSSWALK INSTALLATION WITH: ROAD STUDS | VERTICAL SIGN WITH BEACONS | THERMAL CAMERA & RF CONTROLLER | SOLAR KIT & RF CONTROLLER