

Date: 1/23/2023

Subject: Model Differences:

SNS212 MC / SNS212 IA & SNS412 MC / SNS412 IA / SNS412 FL

To Whom It May Concern:

The only differences between these sensors are between the different types of networks and gateways they are compatible with. Construction and schematic are the same for all models. The SNSx12 MC wireless device uses Zigbee and Bluetooth technologies to create a simple solution for a stand-alone indoor lighting system, named MasterConnect (MC), while the EasySense SNSx12 IA devices use Zigbee and Bluetooth technologies to create a solution for a fully networked indoor lighting system, named InterAct (IA). The SNS412 FL is identical to the SNS412 MC except that it uses a different application to create a temporary gateway for the stand-alone indoor lighting system, named FirstLink (FL)

The only difference between the SNS212 xx wireless devices and the SNS412 xx wireless devices is that the SNS212 xx devices incorporate a Passive Infrared (PIR) motion sensor, while the SNS412 xx devices do not.

The SNS212 IA device offers the option to have different colored bottom covers to coordinate with different styles of luminaires. The color is denoted by a letter at the end of the model number; the SNS212/w IA indicates a device with a white bottom cover, and the SNS212/b IA indicates a device with a black bottom cover.

Sincerely,

Best Regards,

Ernesto Mendoza Engineering Manager Signify North America Corp.