

Comparison Table: SNx200 Vs SNx210 MC Vs SNx211 MC

| Key Features and improvements | SNS200 SNH200 | SNS210 MC | SNS211 MC SNH211 MC |
|--|------------------|-----------|------------------------|
| Standard DLC NLC requirements (Networking, Grouping, Occupancy Sensing, Daylight harvesting, High end Trim, Cyber security, etc.) | • | • | • |
| Point & Select method for commissioning with Flashlight | | • | • |
| "Philips Field Apps" available on Android phones only for configuration & commissioning | • | | |
| Energy reporting (exemption for room-based systems) | | • | • |
| Zoning (a.k.a. Sub-Grouping) | | • | • |
| Tunable White (must use Xitanium FlexTune LED driver) | | • | • |
| Philips MasterConnect APPs on iOS & Android phones for configuration & commissioning | | • | • |
| BLE List based configuration & commissioning | | • | • |
| Over the air FW update capability | | • | ٠ |
| Out of the box behavior with Occupancy & Daylight sensing with default parameters | • | | • |
| Group Size (# nodes per group) | <40 | <40 | < 120 |
| Compatible with Philips SWS200 switch | | | • |

- SNS/SNH200 has been phased out
- SNS/SNH200 uses "Philips Field Apps" available only on Android phones.
- Different sensor models (SNx200, SNx210 MC, SNx211 MC) cannot be mixed in the same group/zone.
- Compatible Autani Zigbee Gateway system, available with SNS210 MC, SNS211 MC, SNH211 MC