





Supported Switches

List of Supported Switches

This document shows the list of supported switches from Philips and from partners for a Philips Master Connect application with EasyAir SNS21x MC office sensors, EasyAir SNH(B)210 MC highbay sensors, Xitanium wireless drivers MC or EasyAir SNS410 MC radio nodes.

Switch Brand	Type, Identifier
Philips EasyAir	2 Button switch
	4 Button switch
Philips (Prev. Gen)	UID8450/10, 2 Button
	UID8460/10, 4 Button
Vimar	03905, 4 Button switch
Vimar	03906, 4 Button switch
Jaeger Direkt	OPUS55, 2 Button
X-Light	X Touch 2 Button
	X touch 4 Button
Lumitech	L-Sense 2 Button
	L-Sense 4 Button

Switch Brand	Type, Identifier
ABB	4 Button wireless switch
Busch-Jaeger	4 Button smart switch
Feller	4 Button wireless switch
Jumitech	4 Button wireless switch
Jung	4 Button wireless switch
Niko	4 Button switch xxx-91004
Senic	4 Button wireless switch
Voltus	4 Button eVoToggle switch
Ubisys	C2
	C4

Notes:

- Follow the weblink to the commissioning procedure of the selected switch!
- Switches of different brands must not be combined in the same group of light in a Master Connect application.
- We have observed that a double click might be needed to switch from one scene to another if a Vimar switch is used for scene setting.



© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

www.lighting.philips.co.uk/oem-emea/products/connected-lighting