

Philips EasySense SNS210 MC Step-by-Step Instruction

Configuring parameters



Version 1.0

Before you begin:

- 1. Philips field app MasterConnect is downloaded to the smartphone
- 2. LED fixtures with SNS210 MC that you intend to configure are powered up
- 3. The red LED indicator of SNS210 MC should be lit to indicate that it is functional
- 4. Compatible wireless light switch is available
- 5. A flashlight for commissioning (optional)





indicator

1. Select the group you would like to configure



- 1. Select the group you would like to configure
- 2. At the next screen tap the slider icon as shown



- 1. Select the group you would like to configure
- 2. At the next screen tap the slider icon as shown
- 3. Choose "Edit configuration"

ConstantDevice configuration SNS210_0040Default configuration applied 04.03.2020, 14:43100%Field task level100%Eco on level100%Background light level20%Occupancy based controlEnabledOccupancy modeAuto on/offHold time1minGrace fading10sec	16:02 🗳	ti 🕒 -	🖘 না না 72% 🛓		
Default configuration applied 04.03.2020, 14:43Field task level100%Eco on level100%Background light level20%Occupancy based controlEnabledOccupancy modeAuto on/offHold time1minGrace fading10sec	Device configuration SNS210_0040				
Field task level100%Eco on level100%Background light level20%Occupancy based controlEnabledOccupancy modeAuto on/offHold time1minGrace fading10sec	Default applied	configuration 04.03.2020, 14:43			
Eco on level100%Background light level20%Occupancy based controlEnabledOccupancy modeAuto on/offHold time1minGrace fading10sec	Field task level		100%		
Background light level20%Occupancy based controlEnabledOccupancy modeAuto on/offHold time1minGrace fading10sec	Eco on level		100%		
Occupancy based controlEnabledOccupancy modeAuto on/offHold time1minGrace fading10sec	Backgro	und light level	20%		
Occupancy modeAuto on/offHold time1minGrace fading10sec	Occupar	ncy based control	Enabled		
Hold time1minGrace fading10sec	Occupar	ncy mode	Auto on/off		
Grace fading 10sec	Hold tim	ie	1min		
	Grace fa	ding	10sec		
Edit configuration		Edit configura	ution		
Choose from profiles					

- 1. Select the group you would like to configure
- 2. At the next screen tap the slider icon as shown
- 3. Choose "Edit configuration"
- 4. Adjust the parameter

16:02 🖾 輝 🗢 ·	🗟 ,ा ,ा 72% 💼	, ₹
< Edit configuration SNS210_0040		
Light level		
Field task level	100%	
Maximum dimming level of lights	Ś	$\hat{\mathbf{D}}$
Eco on level	60%	Ť
Default light level		
Background light level	20%	
Minimum light level		
Save and apply		
Save as a new profil	e	

- 1. Select the group you would like to configure
- 2. At the next screen tap the slider icon as shown
- 3. Choose "Edit configuration"
- 4. Adjust the parameter
- 5. Press "Save and apply" or "Save as a new profile"

100%	
•	
60%	
20%	
Y	\mathbf{i}
le	~
	100% 60% 20%

Single Light Configuration

1. Select one of the devices from the list shown on the smartphone and tap on it



Single Light Configuration

- 1. Select one of the devices from the list shown on the smartphone and tap on it
- 2. Choose "Edit configuration" and follow the steps explained previously

14:45 🖾 🕸 輝 ·	🗟 ,।।। ,।। 46% 🛢			
Oevice configuration SNS210_0040				
Default configuration applied 04.03.2020, 14:43	_			
Field task level	100%			
Eco on level	100%			
Background light level	20%			
Occupancy based control	Enabled			
Occupancy mode	Auto on/off			
Hold time	1min			
Grace fading	10sec			
Edit configuration	J.			
Choose from profiles				





If you have questions or need further assistance please visit us at

https://www.signify.com/en-us/get-in-touch or www.Philips.com/EasySense

