Lighting Controls sceneCOM S remote app Manual



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#### Introduction

#### 1. Introduction

sceneCOM S Remote APP works with different luminaire setups and functions and enables best in class visual comfort:

- \_ Finds quickly luminaires in the area at the first start.
- \_ Easy identification of the desired lighting.
- \_ Connects easily and quickly to the luminaire via Bluetooth®.
- \_ Individual control of direct light and indirect light.
- \_ The simple combination of both directions allows a quick adjustment.
- \_ Selectable heads allow individual light adjustment.
- \_ The common selection allows merging the light levels.
- \_ Predefined scenes allow a quick change between moods.
- \_ Color settings enable optimal lighting conditions Time-based Human Centric Lighting profiles optimally adjust the light color throughout the day.
- \_ PIN-protected admin area allows limiting individual settings for a harmonious overall image with multiple light sources.
- \_ Restricted color settings allow you to select a static or dynamic color profile and disable color settings for others.
- \_ The user can decide whether scene settings are possible or not.
- \_ It is possible to block access to luminaires in public areas or when you do not want them to be used individually. Possibility to enable/disable SWARM module.

#### 2. First Steps

The sceneCOM S Remote App is available for iOS and Android smart devices and offers extensive user control possibilities for lighting installations and individual luminaires.

\_ Download the app for iOS or Android. iOS Android \_ Give the app permission to use Bluetooth® when opening the app for the first time. TRIDONIC "sCS remote" Would Like to Use Bluetooth To communicate with Gateways





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123  U space return	



Depending on the status of the lock symbol, you can either control

If the lock symbol is closed, both groups will be simultaneously



If the lock symbol is open, both groups can be separately adjusted.











#### Multi-head control

To control multi-head FSL, you can either select all heads together or specific heads individually.

The small dots symbolize the different heads and their position:



- \_ With a click on the three dots on the left, all three heads are selected at once.
- \_ With a click on of the single dots, only the corresponding head is selected. The position of the dot (left/right, top /bottom) determines which head is selected.

The illustration of the luminaire shows which heads are selected and switched on:



\_ Selected heads change their color from grey to blue. Here, the bottom head is selected:



\_ Heads that are switched on change their color from dark to light. Here, all three heads have been switched on:



#### 3. Settings



The **Settings** page can be reached by selecting the settings symbol on the top right side of the user interface:





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#### Presence Luminous Intensity

**Presence Luminous Intensity** defines the luminous intensity value when the head detects movement.

If no light regulation is active, the value is defined in percent:

Presence	Luminous Intensity	
100 %		$\sim$

If the light regulation is active, the value is defined in lux.

The lux level you enter here is the lux level the sensor measures. Because the sensor is a look-down sensor, it measures the reflections from the surface below him.

The values measured at the sensor's head are different and a multiple of the lux level of the surface below the sensor. The exact value depends on the reflections of the surface below the sensor and the distance of the sensor from the surface.

As a rule of thumb, you can use the following estimation:

An entered lux level of e.g. 500 lux equals up to 2000 lux on the surface below the sensor.

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Color Settings			With the Toggle Button the luminaire can be turned on or off.
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Everyone or	APPLY		
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			IT a physical push button has been configured via the sceneCOM
			S Commissioning app, it will continue working as expected.

		Also, the <b>SWARM</b> profile can be modified:
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	Light intensity will adapted based on surrounding luminaires and will also influence surrounding luminaries.	
	Scenes Scenes are disabled.	
	Access	
	Lock     Pin protected access.	

If restricted, only users who know the access PIN, can control the luminaire.

Access	
	Lock Pin protected access.

In this case, the access PIN has to entered each time the user connects with the luminaire.



If not restricted, the luminaire can be controlled by anyone with the sceneCOM A remote app. Knowing the PIN is not necessary.



#### Add and remove luminaires

#### 4. Add and remove luminaires



- Open the app.
- \_ Select ADD LUMINAIRE.

#### Add and remove luminaires



#### Add and remove luminaires

15:42 Tue 22: Aug Luminaires Previously connected	ণ্ড ৪7 % 🔳 )	_ Swipe to the right to remove an already added luminaire.
FSL 1 Tap to connect or swipe for more	Aug 22, 2023 11:00 AM	Afterwards, the luminaire can be deleted from the app.
FSL 6	Aug 22, 2023 3:42	
Start search to connect to a luminaire		
ADD LUMINAIRE		