

# LUMOS CONTROLS LIGHTING APP

Product Name: Lumos Controls Mobile App



# FASTER. INTUITIVE. ENGAGING.

Lumos Controls App allows commissioning and configuration of the lighting network without any complexity. You can easily set up an automated and secured lighting network in a few clicks, be it a larger or smaller installation. The app, an integral part of the Lumos Controls ecosystem, is known for seamless functioning, making you the master of your lighting network. With the help of the Lumos Controls App, you can redefine lighting experiences and improve productivity like never before. Improved performance, more intuitive controls, and streamlined automation are guaranteed.

# LUMOS CONTROLS APP IS ALL NEW AND DIFFERENT!

#### AVAILABLE NOW



# What is in store?

- > Multi-Language Support
- > Group Automation Settings
- Option to configure presence/ vacancy sensing and invoke scenes on motion detection!
- > Custom Motion Sensor Triggering Intervals
- > Easier Daylight Harvesting Configuration
- > Light Configuration Settings for DALI controllers
- > Option to customize controllers' CCT range and DIM curve
- > Provision to control all DALI drivers on a DALI bus together
- > Manual entry and Granular control of CCT and Intensity values
- > Building Management to manage buildings, floors and zones
- > Device Power Settings for more accurate reporting
- > Configuration of Gateway supporting Enterprise Security

# LET US DIVE INTO THE DETAILS! WHAT IS NEW?



## 01 We are GLocal!

#### Choose the language of your choice!

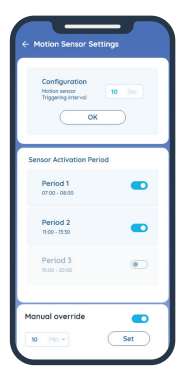
You can communicate in the language you are comfortable with! When you sign in, tell the app which language you wish to use.

# **02** Together is Better!

#### An absolute time-saver!

"Group Automation Settings" is available for configuring all the devices in a group simultaneously. You can forget the inconvenience of configuring devices individually. This feature will allow group configuration of how the devices in a group should respond to motion/daylight sensor triggers. To top it up, you can create the lighting of your choice by choosing a 'scene' or 'custom mode' to create warm or cool lighting besides controlling the intensity.

- Group 01	t c	← Group Automation Settings ①	← Period 1 :	← Group ut
Group automation setting	95 S @	Motion Sensor Settings	Light Response Settings	Group automation settings 👌 🕴
		Daylight Sensor Settings >	When someone arrives	
Search	Q (\$		Go to @ 100% in 10 Sec	
<ul> <li>Radiar AR10</li> <li>Radiar AF10</li> </ul>	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 1	ОК	WCAZCS
Radiar AFD1	() () () () () () () () () () () () () (		When everybody leaves	🖨 WCAZCS DALI 1 💿 😁
<ul> <li>Cyrus C</li> <li>Catron V</li> </ul>	0FF		Walt for 10 Min - And	Scene O Custom
Catron IV			Go to @ Scene 02 in 10 Sec	Select scene Scene One *
🕂 Enor E			ОК	
🛨 Cyrus AM			Then	ОК



## **03** The choice is yours!

#### Choose triggering intervals!

You can decide how often a sensor should signal its connected devices while detecting presence continuously.

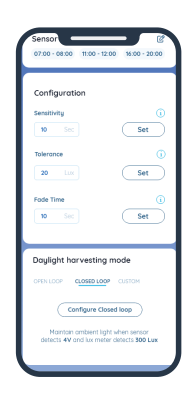
# 04 Do it the easy way!

#### Simple and easy deployment of Daylight Harvesting! The highlights are..

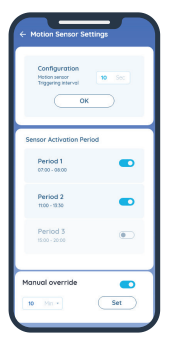
- > More options for Open Loop and Closed Loop Modes
- > For Closed Loop Mode, you can configure Ambient

Light to be Maintained as per your convenience.

- Allows configuration of Sensitivity, Tolerance and Fade Time for daylight sensors
- Configure Daylight Gain to handle secondary and tertiary zones in Open Loop mode
- Minimum Dim Level to ensure that lights do not go below the configured level in Closed Loop mode







# **OE** Simple as ABC!

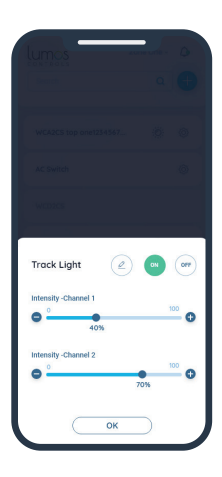
#### From the "Device List" page

- > Control all the DALI devices connected to a controller together
- > Light Configuration Settings are available for DALI controllers
- > It is easy to control devices as a group
- > Decide the state to be maintained by connected drivers when powered
- > Customize the CCT range and Dim Curve for each controller

# 06 That's how it should be!

#### **Control Flexibility!**

From the "Device List" page, you can either change the CCT/intensity and RGB values manually for accuracy or use the slider/ Granular control for speed.



# **07** The way you want it!

#### "Building Management"

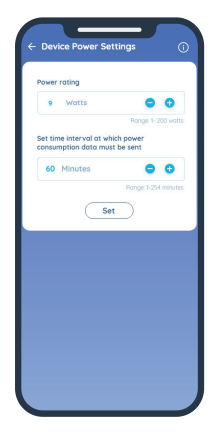
allows you to manage different buildings easily from a single account. Buildings, Floors and Zones can be created to manage buildings easily.

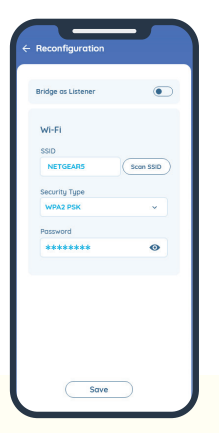
uit 1022 ← 80% → *	H 1022	← Floor Two 🗇 🖉 @	
Wisilica R&D LTD 32 Floors in this building	Floor one 32 zones in this floor	Zone One 32 devices in this zone	516 Devices
Adam Tower 05 Floors in this building	Floor Two 32 zones in this floor	Zone Two 32 devices in this zone	Device Name         Count           Radiar D10         :167           Radiar AD4         :80           Radiar AD1         :55
Wise Development 32 Floors in this building	Floor Three 32 zones in this floor	E Zone Three S16 devices in this zone	Enor U : 21 Ldrive 40W : 45 Ldrive 40W-Metallic : 23
Lumos Controls 32 Floors in this building	Floor Foure 32 zones in this floor	Zone Four 32 devices in this zone	Cyrus XII : 34 Cyrus XI. : 122 Cyrus L : 13 Cyrus R : 176
	Floor Five 32 zones in this floor	Zone Five 32 devices in this zone	Catron V :176 Catron IV :145
	I I	Zone Six 32 devices in this zone	23 Groups
		Zone Seven 32 devices in the zone	18 Scenes
			09 Spaces

## **08** Responsible freedom!

#### You got the freedom!

The "Device Power Settings" option in the commissioning and individual device settings allows you to enter Wattage Rating of the luminaire for more accurate energy consumption computations.





## 09 Rise above the storm!

#### High-Level Security and easy configuration!

Gateways that support enterprise security (MS-CHAPV2) can be easily configured offering greater security and reliability for your lighting network.



# WHY WILL YOU LOVE THE APP?

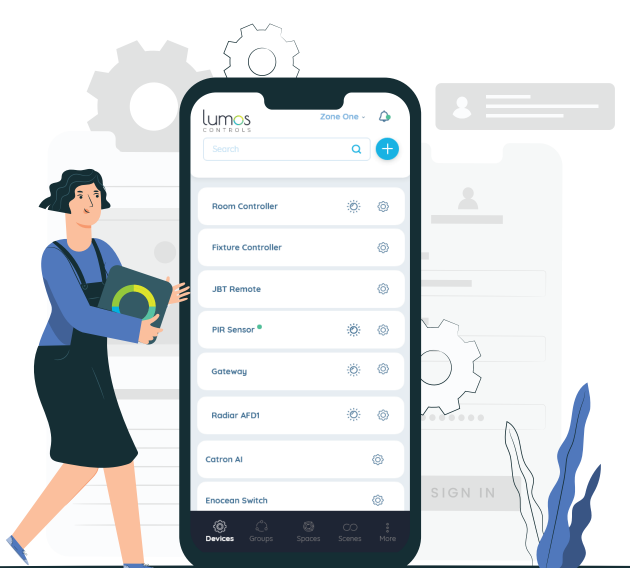
## 01 Under one roof!

#### We guarantee user-friendliness through easy access!

All the drivers connected to the DALI controllers are listed under the Device List page, making it convenient to manage all the DALI drivers from one place now.

### 02 Near at hand!

You will spot the features when you think of them! And you can easily incorporate lighting control strategies and features like group, schedules and scenes. This will help you save your time and energy.





Let us Celebrate Smartness!!

Get In Touch

23282 Mill creek Dr #340 Laguna Hills, CA 92653 USA ⊕ www.lumoscontrols.com
 ⋈ contact@wisilica.com
 ∿ +1 949-397-9330

