





Corridor light SRL-300

# **User Manual**

Please read the user manual carefully before start using the device.

# Syscall Corridor Light User Manual

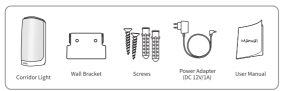
# Table of Contents

# **Getting Started**

1. Components & Specification · · · · · · · · · · · · · · · · · · ·	3
2. Product Overview · · · · · · · · · · · · · · · · · · ·	3
Functions	
3. Priority Bell Registration	4
4. Normal Bell Registration	5
5. Clear Bell Registration	6
6. Transition Time Setting	7
7. Initialization	7

#### 1. Components & Specification

#### Components



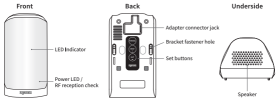
#### Specification

Frequency	FSK/433.42MHz
Power Source	DC 12V/1A
Dimension	W68 X L125.5 X H50mm
Weight	115g
LED Color	Red, Blue, Green, White, Yellow, Sky blue, Purple

#### Features

- Dome shaped light provides visual notification at any angles.
- 2. Smartly recognizes whether it is priority or normal bell.
- 3. Deliver an accurate message through 7 different colors.
- English voice guidance provided.
- 5. 5 types of melodies available.
- 6. Register up to 1,000 call buttons in total.

# 2. Product Overview



### **Description of Set buttons**



Menu shift / Turn up the volume

Enter and Save / Turn down the volume

# Light User Manual

## **Functions**

## 3. Priority Bell Registration

#### ACaution! -

- Only the call button with Call & Clear functions can be registered as a priority bell.
- The priority bell will be cleared only by its clear button.
- The priority bell will always override the normal bell.

#### Set both melody and color for the priority bells.

 Press FUN/ESC for 3sec to enter the function mode, and then press ENT. Select the function.
 Priority bell registration.





2. Select a melody by NEXT, and then press ENT.

\*Default: Mute

Select a melody, then press enter.





3. Select the color by NEXT, and then press the bell.

\*Red, Blue, Green, White, Yellow, Sky blue, Purple

\*The selected color will blink twice once it is registered.

\*If the bell is already registered, press the bell again to re-register.

Press the bell after selecting the color.







4. Press FUN/ESC to exit from the function mode.

Close the function mode.

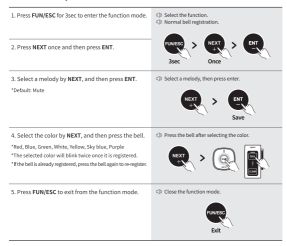


### 4. Normal Bell Registration

#### ACaution!

- All types of button bell can be registered as a normal bell.
- The normal bell can be cleared not only by its clear button of the 2 or 3 buttons bell, but also the clear bells registered in this corridor light.
- The latest normal bell's call will be overlapped the earlier call. However, it cannot be overlapped when the priority bell's call is placed.

#### Set both melody and color for the normal bells.





# 5. Clear Bell Registration

#### The Clear bell can turn off LED light called from normal bells.

- 1. Press FUN/ESC for 3sec to enter the function mode.
- Select the function.
- Clear bell registration.
- 2. Press NEXT twice and then press ENT.
- FUNESC >





- 3. Press the bell.
- ${}^\star\text{Green LED}$  will blink twice once it is registered.
- $^{\star}\mbox{If the bell is already registered, press the bell again to re-register.}$

 $\ensuremath{\triangleleft}\ensuremath{\triangleright}$  Press the bell.



- 4. Press FUN/ESC to exit from the function mode.
- Close the function mode.



# 6. Transition Time Setting

#### **▲**Caution!

The LED light called from the priority bell will flash fast, regardless of the transition time setting.

The LED light of the normal bells will start flashing after the time set in the transition time setting.

1. Press <b>FUN/ESC</b> for 3sec to enter the function mode.	♥ Select the function. ♥ Transition time setting.
2. Press NEXT 3 times and then press ENT.	FUNESC > NEXT > ENT CALL STATE
3. Set the transition time by <b>NEXT</b> , and then press <b>ENT</b> .  *Default: 5 minutes  *5min/15min/Non-use/1sec/1min	NEXT > ENT
4. Press <b>FUN/ESC</b> to exit from the function mode.	Close the function mode.
	FUNESC

# 7. Initialization

$1.  Press \mathbf{FUN/ESC}  for  3sec  to  enter  the  function  mode.$	⟨∅ Select the function. ⟨∅ Initialization.
2. Press NEXT 4 times and then press ENT.	FUNESC > NEXT > ENT - In 1
3. Press and hold ENT for 5sec.	Use Long press enter for initialization.
*Red LED will blink 5 times while initializing.	ENT 5sec
4. It will be rebooted after initialization.	⟨∅ Initialized.



- NTTWORKS Bldg, 5-10, Tongil-ro 89-gil, Eunpyeong-Gu, Seoul, Korea
- TEL: +82-2-352-8677 FAX: +82-2-352-8672
- WEB: www.syscallglobal.com E-mail: sales@syscallglobal.com