USER'S GUIDE



SMART OB-LIGHT CONTROLLER

Authorized Distributor

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SAFETY INSTRUCTIONS

-1-

Please read and follow this user's guide carefully and completely.

Important: Please keep this user's guide for reference in order to use OBSTRUCTION LIGHT CONTROLLER properly and safely. This user's guide contains safety instructions, introduction, installation, testing operation, operation and data setting and troubleshooting.

If OBSTRUCTION LIGHT CONTROLLER does not operate properly, please contact us, nearest LEONICS service center for assistance, send e-mail to support@leonics.com, or visit us at www.leonics.com.

For your convenience and quick reference for LEONICS service, please fill the requested information in the blanks below:					
Model :					
Serial Number :					
Purchased date :					
Purchased from :					
	J				

CAUTION

- Do not disassemble OBSTRUCTION LIGHT CONTROLLER to repair or maintenance. Inside consists of complicated electronics parts, which cannot be serviced by owner and has high electricity, which causes death. Please contact us or our nearest service center for service maintenance or repair.
- 2. Reverse Obstruction Lamp 1, Obstruction Lamp 2, Obstruction Lamp 3 and Obstruction Lamp 4 polarity connection may be damage OBSTRUCTION LIGHT CONTROLLER.

1.1 Safety instruction for installing

- 1.1.1 Read this user's guide and its accessories user's guide carefully before installation.
- 1.1.2 To reduce risk for electric shock, use insulated tools during installation.
- 1.1.3 Recommend to connect OBSTRUCTION LIGHT CONTROLLER to ground system.

- 1.1.4 Do not wear ornaments e.g. rings, necklaces, etc. during installation.
- 1.1.5 DO NOT place any things on the top of unit.
- 1.1.6 If you have to keep OBSTRUCTION LIGHT CONTROLLER, recommend keeping in dry area. (Proper temperature should be between -10°C and 50°C.)

INTRODUCTION

OBSTRUCTION LIGHT CONTROLLER is a controller designed for obstruction light complied with ICAO¹ standards and recommended practices design types A&B, which use for marking of tall structures such as buildings and telecommunication masts with a lit or a blinking rate of 30 ± 10 times per minutes. By using 8-bit microprocessor, OBSTRUCTION LIGHT CONTROLLER can control 1 to 4 Ultra LED obstruction light channels independently.

Note : ¹International Civil Aviation Organization

FRONT PANEL





- 3.1 ON/OFF Switch : The switch to turn on and off OBSTRUCTION LIGHT CONTROLLER.
- **3.2 Operating Indicator :** The indicator is lit, when the switch is turned on. It indicates the controller is operating.
- 3.3 Auto/Manual Switch : the switch to select the on/off mode of obstruction lights.
 - 3.3.1 <u>MANUAL</u>: the obstruction lights are turned on and off by manual bypass. This mode is used in case that user wants to repair or maintenance. The obstruction lights are lit continuously in this mode.
 - 3.3.2 <u>AUTO</u> : the obstruction lights are turned on and off automatically. There are two operation modes :
 - 3.3.2.1 <u>On/Off by timer setting</u>: OBSTRUCTION LIGHT CONTROLLER will be turned on and off depending on time setting. The obstruction lights will operate as the time the user has set or the default setting (default setting: starting time is 7.00 p.m. and ending time is 7.00 a.m.).
 - 3.3.2.2 On/Off by photo sensor : OBSTRUCTION LIGHT CONTROLLER will be turned on and off by photo sensor (If the photo sensor is installed, please read section INSTALLATION.). The obstruction lights will operate when the illumination is below the default setting. <u>Note</u> : The default setting is enable OBSTRUCTION LIGHT CONTROLLER to be automatically turned on and off by photo sensor or the time setting. If user wants to change the data setting, please read section OPERATION SETTING.
- 3.4 Indicators light: show status of the obstruction lights (LAMP 1 LAMP 4)
 - 3.4.1 <u>LAMP 1</u> : indicates the status of the obstruction light no.1 which is installed at the top of the structure (L1).
 - 3.4.2 <u>LAMP 2</u> : indicates the status of the obstruction light no.2 which is installed at the side of the structure (L2).
 - 3.4.3 <u>LAMP 3</u> : indicates the status of the obstruction light no.3 which is installed at the side of the structure (L3) and is opposite of LAMP2.
 - 3.4.4 <u>LAMP 4</u> : indicates the status of the obstruction light no.4 installed at the top of the structure (L4) in case that the two obstruction lights are installed at the top of the structure.
- **3.5 Alarm :** the indicator is lit when the fault is detected.
- **3.6 LCD Display :** shows the present time. If the fault is detected, the alarm will be displayed.
- **3.7 Buttons :** for displaying and setting operation.

3.8 Photo Sensor Status : indicates operating by photo sensor. The indicator will be lit, when the OBSTRUCTION LIGHT CONTROLLER is start operating when it detects that the illumination is low. If the illumination is high, the indicator will be off.

INSTALLATION



- 4.1 Mount the controller unit on the wall by the screws.
- 4.2 Open the cover of the controller and connect all equipments.
- 4.3 Connect the obstruction light cable from Obstruction Lamp 1, Obstruction Lamp 2, Obstruction Lamp 3 and Obstruction Lamp 4 to the LAMP 1, LAMP 2, LAMP 3 and LAMP 4 terminals of OBSTRUCTION LIGHT CONTROLLER respectively.

CAUTION

Reverse Obstruction Lamp 1, Obstruction Lamp 2, Obstruction Lamp 3 and Obstruction Lamp 4 polarity connection may be damage OBSTRUCTION LIGHT CONTROLLER.

4.4 Connect the photo sensor cables (if any) to photo sensor terminals of OBSTRUCTION LIGHT CONTROLLER.

- 4.5 Connect ground at Earth terminal.
- 4.6 Connect the Alarm dry contact cables to Alarm contact terminal of OBSTRUCTION LIGHT CONTROLLER as shown in figure. (In case that the remote alarm system is needed.)
- 4.7 Connect the power supply to OBSTRUCTION LIGHT CONTROLLER
 - 4.7.1 Model LOC-2412, LOC-244P and LOC-243P connect to 24 VDC power supplies. Model LOC-4812, LOC-484P, LOC-483P and LOC-484PM connect to 48 VDC power supplies. Connect the DC power supply cables to DC supply terminals of OBSTRUCTION
 - LIGHT CONTROLLER.
 - 4.7.2 Model LOC-2412(A), LOC-4812(A), LOC-243P(A), LOC-483P(A), LOC-244P(A) and LOC-484P(A) are optional, connect to utility power supplies.
 Connect the AC power supply cable from utility power supplies to AC Input terminals of the AC Supply Board as shown in the diagram.
- 4.8 Close the cover of the controller after connection is completed.

OPERATION SETTING

5.1 General operation setting



	display	will show DOSS							
E 1 3									
5.1.2		<u>e Setting</u>							
	5.1.2.1	Press $\begin{bmatrix} FUNC. \\ UP \end{bmatrix}$ button until the LCD display shows 5 - <i>t</i> o .							
	5.1.2.2	Press $\left(\begin{array}{c} HOT \\ ENTER \end{array} \right)$ button to access the ON time setting.							
	5.1.2.3	Press $\left[\begin{array}{c} TEST\\ POS \end{array} \right]$ button to select the digit required (hour or minute).							
	5.1.2.4	Press $\left(\begin{array}{c} \text{FUNC.} \\ \text{UP} \end{array} \right)$ button to change the number in each digit.							
		To cancel the data setting, press (Рното) Esc. button.							
	5.1.2.5	Press HOT ENTER button to confirm the ON time setting and then the LCD							
		display will show PASS .							
5.1.3	OFF Tim	<u>ne Setting</u>							
	5.1.3.1	Press $\begin{bmatrix} FUNC. \\ UP \end{bmatrix}$ button until the LCD display shows 5- <i>t</i> F .							
	5.1.3.2	Press $\left(\begin{array}{c} HOT \\ ENTER \end{array} \right)$ button to access the OFF time setting.							
	5.1.3.3	Press $\left[\begin{array}{c} TEST\\ POS \end{array} \right]$ button to select the digit required (hour or minute).							
	5.1.3.4	Press $\left(\begin{matrix} FUNC. \\ UP \end{matrix} \right)$ button to change the number in each digit.							
		To cancel the data setting, press $\left(\begin{array}{c} PHOTO\\ ESC. \end{array} \right)$ button.							
	5.1.3.5	Press HOT ENTER button to confirm the OFF time setting and then the LCD							
		display will show PASS .							
5.1.4	<u>Lamp P</u>	amp Pattern Setting							
	5.1.4.1	Press $\begin{bmatrix} FUNC. \\ UP \end{bmatrix}$ button until the LCD display shows 5- <i>Pt</i> .							
	5.1.4.2	Press $\left[\begin{array}{c} LEVEL1\\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$							
		pattern of each obstruction light.							
	5.1.4.3	Press $\left[\begin{matrix} FUNC. \\ UP \end{matrix} \right]$ button to select the lamp pattern required and then the							



		setting \fbox{PHEn} . The obstruction lights will be enable to turn on							
		and off by photo sensor.							
	5.2.1.4	Press $\begin{bmatrix} FUNC. \\ UP \end{bmatrix}$ button and then the LCD display will show $PH50$. Press $\begin{bmatrix} HOT \\ ENTER \end{bmatrix}$ button and then the LCD display will show $PH50$							
	5.2.1.5								
		(The third digit will blink).							
		Note: PH50 means that illumination value measures at 7:00 am.							
	5.2.1.6	Press $\begin{bmatrix} FUNC. \\ UP \end{bmatrix}$ button to change the number in each digit and press $\begin{bmatrix} TEST \\ POS \end{bmatrix}$							
		button to select the digit required.							
	5.2.1.7	Press $\begin{bmatrix} HOT \\ ENTER \end{bmatrix}$ button to confirm the data setting.							
	5.2.1.8	3 Press (FHOTO) button 2 times to exit this operation setting and then the							
		LCD display will return to normal screen automatically.							
5.2.2	<u>Photo s</u>	ensor setting when the illumination is low.							
	Press UP buttons simultaneously and hold them for 5 seconds. The								
	LCD dis	play will show $FACt$ and $OOOO$ respectively. Then follow							
	these st	ieps.							
	5.2.2.1 To enter 4-digit password 5678, press UP button to enter the								
		number and press $\begin{bmatrix} TEST \\ POS \end{bmatrix}$ button to select the digit required.							
	5.2.2.2 Press $\left(\begin{array}{c} HOT \\ ENTER \end{array} \right)$ button and then the LCD display will show 5-								
	5.2.2.3	Press $\left(\begin{array}{c} HOT \\ ENTER \end{array} \right)$ button and then the LCD display will show the default							
		setting $PHEn$. The obstruction lights will be enable to turn on							
		and off by photo sensor .							
	5.2.2.4	Press $\begin{pmatrix} Func. \\ up \end{pmatrix}$ button 2 times and then the LCD display will show							
		PL40							

5.2.2.5 Press UP button and then the LCD display will show PLYO (The third digit will blink).

<u>Note</u>: PL40 means that illumination value measures at 7:00 pm.

- 5.2.2.6 Press $\begin{bmatrix} FUNC. \\ UP \end{bmatrix}$ button to change the number in each digit and press button to select the digit required.
- 5.2.2.7 Press $\begin{pmatrix} HOT \\ ENTER \end{pmatrix}$ button to confirm the data setting.
- 5.2.2.8 Press button 2 times to exit this operation setting and then the LCD display will return to normal screen automatically.
- Note: After the operation setting (item 5.2) has been completed, the user

can view the value set by pressing $\begin{pmatrix} PHOTO\\ ESC.\\ LAMP 4 \end{pmatrix}$ button simultaneously then the LCD display will show the value set 40:50 and view

the illumination value measured from the photo sensor by pressing

PHOTO LAMP 3 buttons simultaneously then the LCD display will show the

illumination value PH07

5.3 Operation setting when the photo sensor is not installed

User can setup OBSTRUCTION LIGHT CONTROLLER not to operate in the photo sen-



5.3.3 Press $\left(HOT \\ ENTER \right)$ button and then the LCD display will show the default setting. The
obstruction lights will be enable to turn on and off by photo sensor ${\cal PHEn}$
5.3.4 Press $\left[\begin{array}{c} HOT \\ ENTER \end{array} \right]$ button and then the LCD display will show $PHET$.
5.3.5 Press $\left(\begin{matrix} FUNC. \\ UP \end{matrix} \right)$ button to set the obstruction lights are disable to turn on and off
by photo sensor. Then the LCD display will change into ${m PHdS}$.
5.3.6 Press Hot_{ENTER} button to confirm the data setting.
5.3.7 Press button 2 times to exit this operation setting then the LCD display
will return to normal screen automatically.
Note: In case of changing OBSTRUCTION LIGHT CONTROLLER to operate in photo
sensor mode, follow the steps as shown in sub item 5.3.1 to 5.3.7. Then the
LCD display will change $ PHdS $ from to $ PHEn $.

5.4 Operation setting by using hot key

5.4.1 Lamp pattern setting Type 1

To setup lamp pattern of the obstruction light no.1 (Lamp 1) to blink, the obstruction light no.2 (Lamp 2), obstruction light no.3 (Lamp 3) and obstruc-

tion light no.4 (Lamp 4) to be off, press

hold them for 5 seconds. The LCD display will show 1LEL that indicates

the value has set.

5.4.2 Lamp pattern setting Type 2

To set lamp pattern of the obstruction light no.1 (Lamp 1) to blink, the obstruction light no.2 (Lamp 2) and obstruction light no.3 (Lamp 3) to lit, and

obstruction light no.4 (Lamp 4) to be off, press (HOT) (D) button simultaneously

and hold them for 5 seconds. The LCD display will show **2LEL**

After the operation setting has been completed, press $\binom{\text{TEST}}{\text{Pos}}$ button and hold it until

the LCD indicators display the lamp pattern as the user has set. <u>Note</u> : Model LOC-484PM has 2 obstruction lights installed at the top of the structure (obstruction light no.1 (LAMP1) and obstruction light no.4 (LAMP4)). But only one obstruction light blinks. For instance; if obstruction light no.1 (LAMP1) is fault, obstruction light no.4 (LAMP4) will blink immediately.

5.4.3 Time clock setting

Then follow the steps as shown in sub item 5.1.1.3 to 5.1.1.5

DISPLAY DATA



6.1 Display ON/OFF time of the obstruction lights



tion lights.

6.1.2 Press (PHOTO) buttons simultaneously to display OFF time of the obstruction lights.

6.2 Display status of each obstruction light



6.3 Display lamp pattern of the obstruction lights



to display lamp pattern of each obstruction light.

- **5- D**|: The obstruction light is lit continuously.
- **FLSH** : The obstruction light is blink continuously.
- $|\mathbf{5} \mathbf{o}\mathbf{F}|$: The obstruction light is off.
- 6.4 Display the consumed current of the obstruction lights



buttons simultaneously) to display consumed current of each obstruction light in mA.

6.5 Display the input voltage

6.6 Operation test

Press **TEST** button to check SMART OBSTRUCTION LIGHT CONTROLLER's

function after the system is completely connected. If it operates properly, the LCD

TABLE OF OPERATION SETTING BY PRESSING KEYS

OPERATION	LEVEL1 LAMP 1	LEVEL2 LAMP 2	CLOCK LAMP 3	LAMP 4	FUNC. UP	TEST POS	HOT	PHOTO ESC.	LCD DISPLAY
Hot key for lamp pattern setting type 1	• 5 sec.						• 5 sec.		<i>ILEL</i> : TheValue has set.
Hot key for lamp pattern setting type 2		● 5 sec.					● 5 sec.		2LEL : The Value has set.
Hot key for time clock setting			● 5 sec.				● 5 sec.		5- <i>tC</i> : Display time setting.
Display ON time of obstruction light					•			•	Display ON time.
Display OFF time of obstruction light						•		•	Display OFF time.
Display illumination value measured by photo sensor			•					•	PH07 : Display illumination value measued by photo sensor.
Display illumination value has set				•				•	40:50 : Display illumination value has set.
Check status of LAMP1 (for other LAMPs, press the other Lamp button)	•	0	О	0					gaad : good condition. LIUC : LED is damaged or disconnected. LIDC : short circuit.
Check LAMP1 pattern (for other LAMPs, press the other Lamp button)	•	0	О	0	•				5- <i>an</i> : lit <i>FLSH</i> : blink <i>S-aF</i> : off
Check consumed current of LAMP1 (for other LAMPs, press the other Lamp button)	•	0	О	0		•			Display consumed current in mA.
Input Voltage					•		•		Display in Volt.
Alarm Silent		•	•						AL-L

<u>Note</u>: • means that pressing the required button for operation setting.

dCLO

:DC power system is below 21 VDC for 24 VDC system or below 42 VDC for 48 VDC system.



:DC power system is above 29 VDC for 24 VDC system or above 58 VDC for 48 VDC system.



:The clock battery is almost run out of power, the battery needs to be replaced.



:Lamp 1 Under Current, The obstruction light no.1 consumes too low current because it is damaged or its cables are disconnected.



- :Lamp 2 Under Current, The obstruction light no.2 consumes too low current because it is damaged or its cables are disconnected.
- LJUC
 - : Lamp 3 Under Current, The obstruction light no.3 consumes too low current because it is damaged or its cables are disconnected.



:Lamp 4 Under Current, The obstruction light no.4 consumes too low current because it is damaged or its cables are disconnected.



:Lamp 1 Over Current, The obstruction light no.1 consumes too high current or short circuit.



:Lamp 2 Over Current, The obstruction light no.2 consumes too high current or short circuit.



: Lamp 3 Over Current, The obstruction light no.3 consumes too high current or short circuit.



:Lamp 4 Over Current, The obstruction light no.4 consumes too high current or short circuit.



: The OBSTRUCTION LIGHT CONTROLLER is set to be turned on and off by photo sensor but its cables are disconnected.