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# **SPECIFICATIONS**

Product Name : Signal Tower

Model: LA6

# **PATLITE** Corporation

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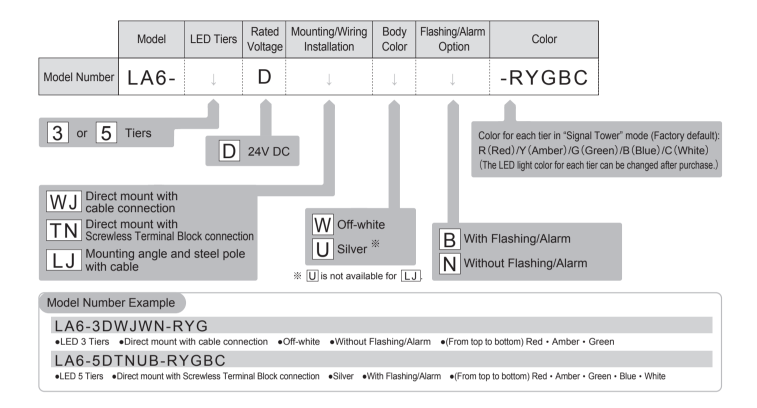
# 1. Specifications

Model			LA6- 🗆 D 🔲 🗎 - 🔲 (Refer to "2. Model Number Configuration")							
Rated Voltage				DC.	24 V					
Operating Voltage Range			±	10% of Ra	ted Voltage					
		Ctandard	LA6-5 D □ □ N-RYGBC	5.0W	LA6-5 D □ □ B-RYGBC	6.5W				
  Rated Power Co	n-	Standard	LA6-3D □ □ N-RYG	3.5W	LA6-3D □ □ B-RYG	4.5W				
Rated Power Consumption  Environmenta Signal Wire Current Standby Current Operating Ambient Operating Humidity Storage Temperatu Storage Humidity R Mounting Location Mounting Direction Protection Rating Environmenta  LA Vibration Resistance		Maximum	LA6-5 D □ □ N-YYYYY	7.0W	LA6-5 D □ □ B-YYYYY 8.0					
	Power Conon  Invironmental Co Wire Current Ing Ambient Tem Ing Humidity Range Per Humidity Range Ing Location Ing Direction Ing Direction Ing Nating Invironmental Co  LA6- E  LA6- E  LA6- E  LA6- E	Maximum	LA6-3D □ □ N-YYY	LA6-3D □ B-YY	5.5W					
Environm	ental C	ondition	Alarm: Tone No.1 at Maximum Volume							
Signal Wire Cur	rent			Maximu	m 70mA					
Standby Curren	t			Maximu	m 15mA					
Operating Amb	ient Ter	nperature		-25°C ·	-+60°C					
Operating Hum	idity Ra	inge	Less than 90 <sup>o</sup>	% RH (No	Dew or Condensation)					
Storage Tempe	rature R	ange		-25°C ·	-+60°C					
Storage Humidity Range			Less than 90% RH (No Dew or Condensation)							
Mounting Location			Indoor Only							
Mounting Direction			Upright/Inverted Direction							
Protection Rating			IP65 (Alarm specification: IP54) IEC 60529							
Environmental Condition		ondition	Upright Installation							
			Sweep Durability: Total amplitude: 0.3 mmp-p (10 - 57.5 Hz),							
	LA6-I		Acceleration: 20.0 m/s² (57.5 - 150 Hz)							
			Fixed pitch durability: Acceleration 20.0 m/s <sup>2</sup>							
			Sweep Durability: Total amplitude 0.3 mmp-p (10 - 57.5 Hz),							
			Acceleration: 20.0 m/s² (57.5 - 150 Hz)							
			Fixed Vibration Frequency Durability: Acceleration 10.0 m/s <sup>2</sup>							
			JIS C 60068-2-6:2010							
Environm	ental C	ondition	Upright Installation							
Insulation Resis	tance		More than 1Mohm at DC50	00V betwe	een the power input lead and chassis.					
Withstand Volta	ige		500VAC for 1min between te	rminals a	nd chassis without breaking insulation	ı				
Display Color Va	ariation	S	Signal Tower Mo	de: 9 Colo	rs Smart Mode: 21 Colors					
Display Color			red (1000 mcd) amber (1700 mcd) green (2600 mcd) blue (1000 mcd) white (1250 mcd)							
(Typical Lumino					y blue (2150 mcd) lemon (2150 mcd)					
* Due to the ch	aracter	istics of the L	ED elements, a variation in difference occur.	of the co	lor tone and brightness of every produ	ict may				
Flash Rate			60 ± 2 Flashes Per Minute							

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neili	aiks		UL Reco	gnized Com	ponent (F	ile No.E215660)					
Rem	arks		CE Mark	king Complia	int						
			FCC Part 15 Subpart B Class A						-		
Com	pliance Standards		UL508, CSA-C22.2 No.14						N 61000-6-4, KN 610	00-6-2)	
			EMC Directive (EN 61000-6-4, EN 61000-6-2)						Directive (EN IEC 630	000)	
			LA6-5	5DTN □ N	530g	LA6-5DLJ□	N 10	040g	LA6-5DWJ□N	510g	
ividSS	s (TOTETATICE TO%)		LA6-5	5DTN □ B	590g	LA6-5DLJ□	B 10	090g	LA6-5DWJ ☐ B	560g	
Mass	s (Tolerance 10%)		LA6-3	BDTN 🗆 N	420g	LA6-3DLJ□	N S	930g	LA6-3DWJ□N	400g	
			LA6-3	BDTN □ B	480g	LA6-3DLJ□	В 9	980g	LA6-3DWJ ☐ B	450g	
Data Soft	Programming Application	plication	Exclusive "EDITOR for LA series" Application Software (Downloadable from our Homepage)								
face		Transfer Cable	Charge /Data Transfer compatable Micro-USB (not included) Connector Type: USB type Male to USB MicroB type Male								
	Transfer Inter-	Main Unit	USB micro-B Terminal Female USB2.0/1.1 Interface, Transmission Rate: USB2.0/1.1/1.0								
Volume Control			The set up button is the fourth step (Factory Default: Maximum).  [Maximum] -> [-5dB drop from maximum (standard)] -> [-10dB drop from maximum (standard)] -> [OFF] (-> Returns to [Maximum])								
	Environmental Co	ondition	Ala	Alarm Sound No.1 measured from the front direction of the Alarm opening at 1m							
Sour	nd Level					Maximu	m: 85dB				
			No.11	4000Hz & 4 (0.25 sec. /		-					
Alarm Sound (Typical Frequency)			No.9	2400Hz & 3 (0.25 sec. /		ıltiplexed Beep	No.10		Hz & 3600Hz Multiple sec. / 0.25 sec.)	exed Beep	
			No.7	3600Hz Lor (1.5 sec. sou			No.8		Hz Fast intermittent k ec. sound / 0.5 sec. si		
			No.5	3600Hz Coi	ntinuous l	peep Sound	No.6		Hz Rapid intermitten sec. sound / 0.05 sec.		
			No.3			g intermittent beep nd / 1.5 sec. silent)		2400Hz Fast intermittent beep (0.5 sec. sound / 0.5 sec. silent)			
			No.1	2400Hz Coi	ntinuous l	peep sound	No.2		Hz Rapid intermitten sec. sound / 0.05 sec.		

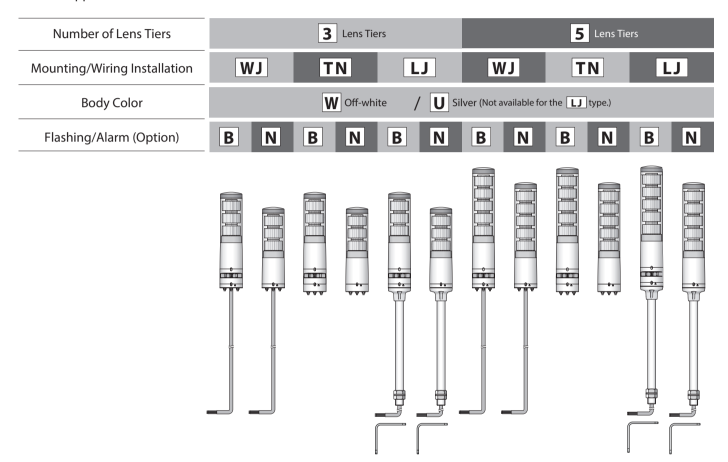
# 2. Model Number Configuration



# 3. Part Names and Dimensions

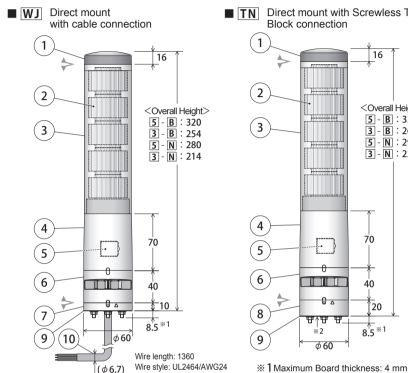
# 3.1. Outer Appearance List

The full product appearance is indicated according to its model number. Refer to the model numbers as a reference to its appearance.

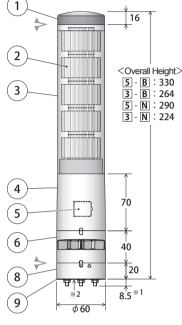


#### 3.2. **Part Names and Outer Appearance**

Each figure contains 5 lens tiers, with Flashing/Alarm functions. For 3 lens tiers, the outer lens height will be shorter. Also, for models not including the Flashing/Alarm functions, the product will not include an alarm unit.



■ TN Direct mount with Screwless Terminal Block connection

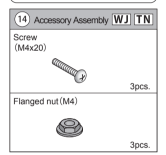


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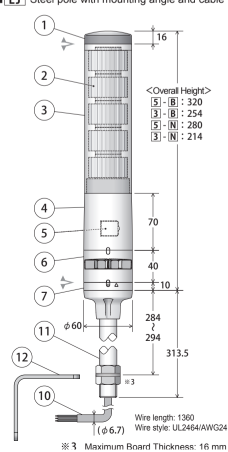
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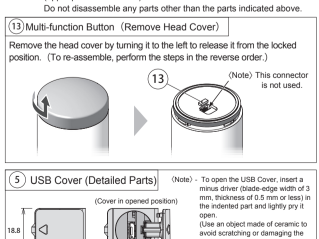


■ LJ Steel pole with mounting angle and cable



Number	Name	Material	Number	Name	Material
1	Head Cover	ABS	8	Terminal Block Bracket	ABS
2	Lens	PMMA	9	Waterproof Packing	Urethane Foam
3	Outer Lens	PC	10	Cable	PVC
4	Body	ABS	11	Pole	Steel Pipe
5	USB Cover	ABS	12	Mounting Angle	Steel Plate
6	Buzzer Case	ABS	13	Multi-function Button	ABS
7	Direct-mount Bracket	ABS	14	Accessory Assembly	Steel

⟨Note⟩ → The arrow mark (stackable mark) shows the part of the Main Unit (upper portion of bracket) which can be removed.



Micro USB connector

(Micro-B Female)

Body.) Ensure the USB cover is closed at

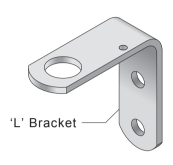
all times. If not securely closed

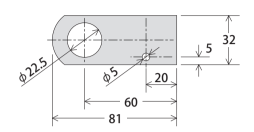
the waterproof performance will

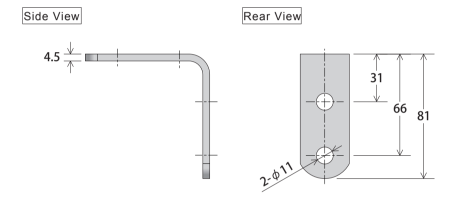
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# 3.3. Attachment Angle Part Names and Dimensions

Top View (Unit: mm)





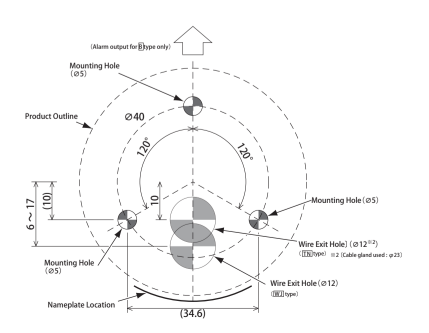


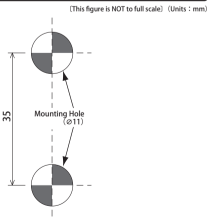
### WJ TN Mounting Dimensions Installation Template

stallation Template

[LJ] Mounting Dimensions (Installation Template)

(This figure is NOT to full scale) (Units: mm)



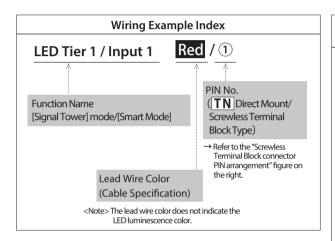


# 4. Wiring

The wiring example indicates how to connect to external contacts for every classification.

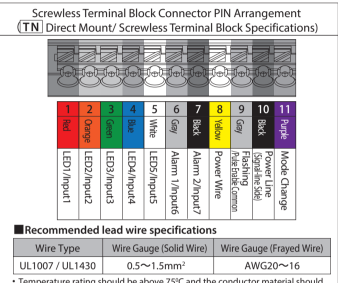
If there are any special applications that require asking questions concerning this product, feel free to contact your PATLITE Sales Representative.

### 4.1. Wiring Examples



#### ■ Alarm Sound Pattern (Factory Default)

Alarm 1	Alarm Sound No. 1
Alarm 2	Alarm Sound No. 2
Alarm 1 and Alarm 2 Entered Simultaneously	Alarm Sound No. 9

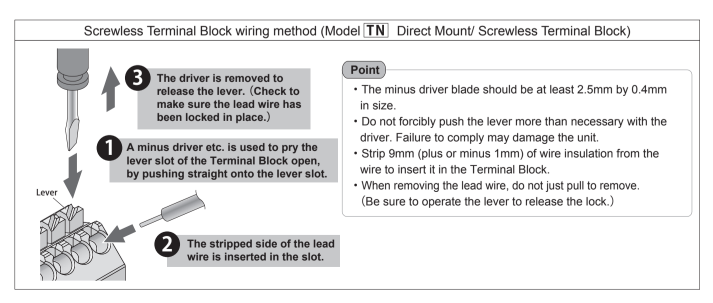


• Temperature rating should be above 75°C and the conductor material should be of copper wire.

#### ■ About the "Mode Change" switch-over

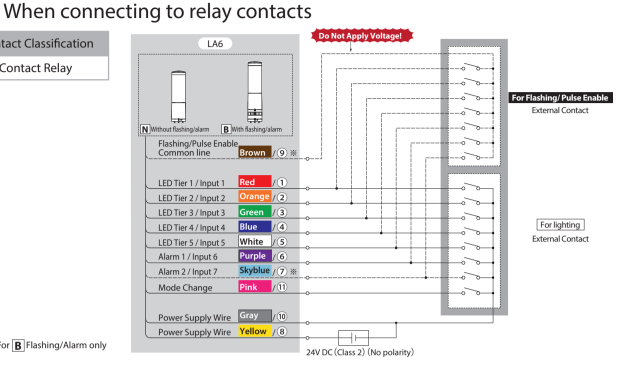
When entering the "Mode Change", the operating mode can be changed to the "Smart Mode." In the "Smart Mode", various lighting and alarm patterns can be arranged. Visit our company's homepage (www.patlite.com) for further details.

- \* For the "Mode Change" switch-over, refer to "5. Operating Directions" for further details.
- \* When lighting and flashing are used together in the Signal Tower mode with a PLC, it is necessary to separate the flashing and non-flashing circuit outputs on the PLC side.
- \* Even when starting two or more units simultaneously, a lag will occur during flashing or the Alarm sound.



# 4.1.1.

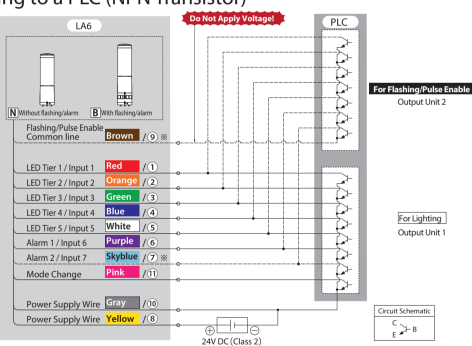
**External Contact Classification** Voltage Contact Relay



※ For B Flashing/Alarm only

#### When connecting to a PLC (NPN Transistor) 4.1.2.

**External Contact Classification** PLC(NPN Transistor)



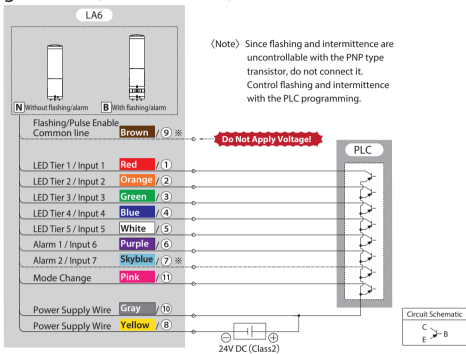
※ For 

B Flashing/Alarm only

### 4.1.3. When connecting to a PLC (PNP Transistor)

#### **External Contact Classification**

PLC(PNP Transistor)



\* For **B** Flashing/Alarm only

# 4.2. Current Capacity

#### **External Contact Classification**

Voltage Contact Relay or PLC

\*\*1 **B** Flashing/Alarm type only.\*\*2 There is no inrush current on the Pink wire for "Mode Change."

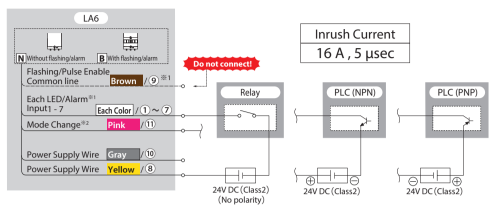


Table 1 Signal Contact Capacity

Current Capacity	100mA or more
Withstand Voltage	DC 35V or more
Leakage Current	0.1mA or less
ON Voltage (Vsat)	1V or less

Table 2 Power Supply Inrush Current

Inrush Current Value 16A/5us

Table 3 Supply Current

Model	Current
LA6-3D \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	170mA
LA6-3D 🔲 🗎 B	210mA
LA6-5D \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	260mA
LA6-5D B	300mA

# 5. Operating Directions

This product contains a multi-function button (Refer to "3.2. Part Names and Outer Appearance") under the Head Cover in the upper section, which can be operated as follows:

- Alarm Sound Control: Adjustable up to four steps.
- LED Color Change: The luminescence color of each tier can be changed.
- Version Confirmation: The current version of the product can be checked.
- Product Initialization: The memory contents of the product can be cleared and returned to factory default values. (Returns to the "Signal Tower" mode. The alarm sound pattern and the "Smart Mode" setup conditions have not changed.)

The operation of this product contains two modes; "Signal Tower" mode and "Smart Mode." The explanation for each mode shows fairly significant differences to them.

Changing between the "Signal Tower" mode and the "Smart Mode" is a simple ON/OFF input from the "Mode Change" signal input wire.

Signal input "Mode Change" ON: Smart Mode

Signal input "Mode Change" OFF: "Signal Tower" mode

Although a continuous hold input controls the inputs, only a trigger input in the pulse trigger mode for the "Smart Mode" turns into a one shot input. With the "Mode Change" in the OFF condition, the Multi-function button can be used for the recombination of colors, changing the amount of alarm sounds, and other product functionalities.

## 5.1. "Signal Tower" mode

The "Signal Tower" mode controls operation with ON/OFF inputs from the wires currently assigned to each LED and alarm, like our conventional Signal Towers. When short-circuiting each input to the "Flashing/Pulse Enable Common", The LED will flash, and an intermittent alarm sound will occur.

The "Signal Tower" mode set up can be done in our "EDITOR for LA series" software application (Visit our homepage at <a href="https://www.patlite.com/">www.patlite.com/</a> to download the software.).

#### Setup Parameters

This mode has parameters that can be set up as shown in the following table.

Setup Index	Description
LED lighting/flashing for flash per minute(fpm) rate	Flashing rates are selectable from 30fpm, 60fpm, or 120fpm.
Alarm Tone	Alarm sound muting or one tone can be selected from 11 varieties.
LED Color	LED lights can be selected for ON or OFF.

#### LED Input Conversion Table

For inputs 1-7, LED and Alarm ON/OFF can be entered as indicated in the "Signal Tower" mode operation example.

Table 4. "Signal Tower" mode Input Conversion Table

1	LED Tier 1 (Red)	
2	LED Tier 2 (Amber)	
3	LED Tier 3 (Green)	
4	LED Tier 4 (Blue)	
5	LED Tier 5 (White)	
6	Alarm 1 Tone No.1	Alarm 3 Tone No.9
7	Alarm 2 Tone No.2	* When inputs are simultaneously entered

<sup>\*</sup> Pre-set with Factory default

#### • "Signal Tower" mode operation example

	LED Tier 1	OFF	Blue	OFF	OFF	OFF	OFF		Red	Red	Red	Red Flashing	OFF
	LED Tier 2	OFF	Blue	Blue	OFF	OFF	OFF		Red	Red	Red	Red Flashing	OFF
Operating	LED Tier 3	OFF	Blue	Blue	Blue	OFF	OFF		Red	Red	Red	Red Flashing	OFF
Condition	LED Tier 4	OFF	Blue	Blue	Blue	Blue	OFF	<del></del>	OFF	Red	Red	Red Flashing	OFF
	LED Tier 5	OFF	Blue	Blue	Blue	Blue	Blue		OFF	Red	Red	Red Flashing	OFF
	Buzzer	Mute	Tone 1	Tone 2	Tone 7	Mute	Mute		Mute	Mute	Tone 11	Tone 13	Mute
Group/	Pattern No.		1/1	1/2	1/3	1/4	1/5		1/60	1/61	1/62	1/63	
		_	•				•	•					
Signal Input	Input 1												
	Input 2	1											
	IIIput 2												
	Input 3		ļ										
	Input 4	٦										1	
			1										
	Input 5 (STOP)												
	In much C (Marter)	7				_		1					
	Input 6 (Mute)					J							
	Input 7 (Clear)	1											

### 5.2. "Smart Mode"

There are three kind of modes, ""Time-trigger" mode", ""Pulse-trigger" mode", and "Single-display" mode".

The factory default input is the "Time-trigger" mode, but there is a "Pulse-trigger" mode and "Single-display" mode, of which each type can be changed by the setup, which means it is necessary to create the setup data and transmit it to the product with a personal computer which has the "EDITOR for LA series" software application (Visit our homepage at <a href="www.patlite.com/">www.patlite.com/</a> to download the software.) installed in it. (Refer to "6. Changing Data" for details on how to change the data)

For details, please refer to the software help section.

The main mode has common functions for each type and has the following at this mode.

#### Input 6 ("Mute" input)

The alarm sound stops when an "ON" input occurs, and muffles the sound.

#### • Input 7 ("Clear" input)

If an input for each type is set to ON, the pattern contents which are controlling the operation will be initialized and it will return to the first pattern. Also, LED's from all the tiers will go out at an "ON" input, and the alarm is also muffled.

Refer to each mode for the explanation of how their "Clear" input should look.

### 5.2.1. "Time-trigger" mode

The "Time-trigger" mode has 63 set patterns to which the memory contains two or more patterns used as a series of wave-like flows, etc. that can be used in groups. The "Time-trigger" mode operates in accordance with time, and the pattern transition timing operates during this group operation. In addition, the maximum memory of 15 groups can be set up in ON/OFF combinations, and a call is made to inputs 1-4.

Moreover, the "Time-trigger" mode for input 5 turns into a "STOP" input, and during the input, operates by either one of the following conditions indicated below, and stops the time progress of the pattern changes.

- "STOP" input of a pattern currently on display to change to a lighted state.
- "STOP" input of a pattern currently on display to change to a flashing state.
- "STOP" input of a special pattern currently on display to change to a lighted state.
- "STOP" input of a special pattern currently on display to change to a flashing state.

The setup to select these can be performed in the "EDITOR for LA series" software application (Visit our homepage at <a href="www.patlite.com/">www.patlite.com/</a> to download the software.).

#### • Setup Parameters

This mode has parameters that can be set up as shown in the following table.

Setup Range Setting Index		Setting Index	Description	
Every Group		Display Repeats	When even the last set-up pattern changes and display time is exceeded, it is either selected to return to the head pattern of the group, or is considered as the last pattern.	
		Display Time Unit	Every 1 second and every 0.1 seconds are selected for the display time in units, to be set up for each pattern.	
		STOP Input Operation	A STOP input can be selected for four operations when turned "ON."	
Every Pattern		Display Time	Select the time until a pattern changes to the next pattern.	
		LED Lighting/ Flashing	Select all LEDs to turn on or flash. Flashing rates are selectable from 30 times per minute, 60 times per minute, or 120 times per minute.	
		Alarm Tone	Alarm Silence or one tone can be selected from 11 varieties.	
	Every Tier	LED Color	LED lights On or Off can be selected.	

#### • Group Input Conversion Table

For inputs 1-4, group No. in the combination of ON/OFF can be entered as indicated in the "Time-trigger" mode operation example.

Table 5. "Time-trigger" mode Input Conversion Table

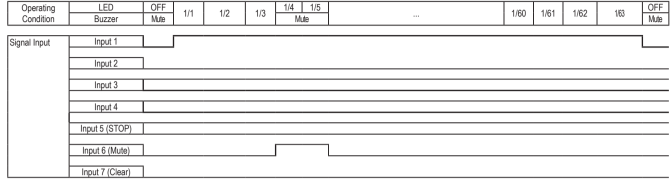
Group No.	Input 1	Input 2	Input 3	Input 4	
1	ON				
2		ON			
3	ON	ON			
4			ON		
5	ON		ON		
6		ON	ON		
7	ON	ON	ON		
8				ON	
9	ON			ON	
10		ON		ON	
11	ON	ON		ON	
12			ON	ON	
13	ON		ON	ON	
14		ON	ON	ON	
15	ON	ON	ON	ON	
An empty cell indicates the "OFF" condition.					



<sup>\*</sup> In the "Time-trigger" mode, an "ON" state on input 5 (one shot pulse) can make a pattern change; an "ON" state on input 6 can cause the alarm to mute; and an "ON" state on input 7 can cause a "Clear" (reset of the operation).

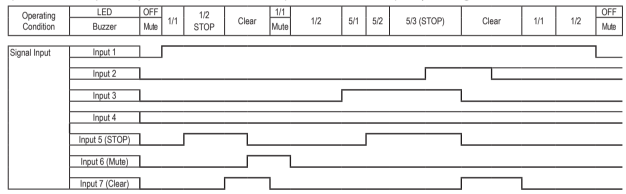
#### • <u>"Time-trigger" mode Operation Example</u>

The following are examples of the "Time-trigger" mode operation. In addition to time progress and pattern changes, the figure also shows the "Mute" input operation.



<sup>\*</sup> The "Time-trigger" mode operating state is an example for setting data.

In addition to time progress and pattern changes, the figure also shows the STOP input operation, the mute input, and the clear input. A "STOP" input setup shows an indication of the pattern at a "STOP" input by flashing.



<sup>\*</sup> The "Time-trigger" mode operating state is an example for setting data.

### 5.2.2. "Pulse-trigger" mode

The "Pulse-trigger" mode is operated like the "Time-trigger" mode for a group. However, with the pattern transition timing, it is only used as a one shot pulse for input 5.

The memory for a maximum of 15 groups can be used, and the combination of ON/OFF to inputs 1-4 performs a call. This setup can be made in the "EDITOR for LA series" software application (Visit our homepage at <a href="www.patlite.com/">www.patlite.com/</a> to download the software application and other features for the LA6.).

#### Setup Parameters

This mode has parameters that can be set up as shown in the following table.

Setup Range  Every Pattern		Setting Index	Description	
			Select all LEDs to turn on or flash. Flashing rates are selectable from 30 times per minute, 60 times per minute, or 120 times per minute.	
		Alarm Tone	Alarm Silence or one tone can be selected from 11 varieties.	
	Every Tier	LED Color	LED lights On or Off can be selected.	

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#### • Group Input Conversion Table

For inputs 1-4, group No. in the combination of ON/OFF can be entered as indicated in the "Pulse-trigger" mode operation example.

Table 6. "Pulse-trigger" mode Input Conversion Table

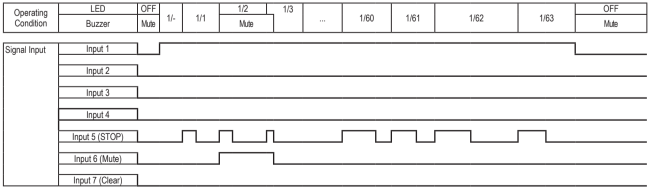
Group No.	Input 1	Input 2	Input 3	Input 4	
1	ON				
2		ON			
3	ON	ON			
4			ON		
5	ON		ON		
6		ON	ON		
7	ON	ON	ON		
8				ON	
9	ON			ON	
10		ON		ON	
11	ON	ON		ON	
12			ON	ON	
13	ON		ON	ON	
14		ON	ON	ON	
15	ON	ON	ON	ON	
An empty cell indicates the "OFF" condition.					

Note

#### • "Pulse-trigger" mode Operation Example

The following are examples of the "Pulse-trigger" mode operation.

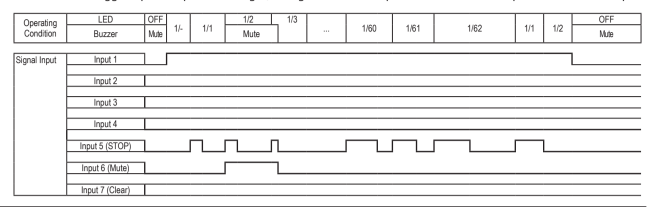
In addition to trigger input and pattern changes, the figure shows the operation of the "Mute" input.



<sup>\*</sup> The "Pulse-trigger" mode operating state is an example for setting data.

<sup>\*</sup> With a "Pulse-trigger" mode, an "ON" state on input 5 (one shot pulse) can make a pattern change; an "ON" state on input 6 can cause the alarm to mute; and an "ON" state on input 7 can cause a "Clear" (reset of the operation).

In addition to trigger input and pattern changes, the figure shows the operation of the "Mute" input and the "Clear" input.



Note

The one shot trigger input pulse acquires only the rise-time of the input. Refer to "7.1. Basic Signal Input Time Chart" for more details.

### 5.2.3. "Single-display" mode

There are 31 group varieties with the product's internal memory that can be used in combination of ON/OFF inputs from signal wire inputs 1-5 to operate the LED display colors. Although the Flashing/Alarm functions can be used, the LED wave-like color flow, etc., cannot be used.

The setup for each group can be made in the "EDITOR for LA series" software application (Visit our homepage at <a href="https://www.patlite.com/">www.patlite.com/</a> to download the software application and other features for the LA6.).

#### Setup Parameters

This mode has parameters that can be set up as shown in the following table.

•	·	_
Setup Range Setting Index		Description
Every Group		Select all LEDs to turn on or flash. Flashing rates are selectable from 30 times per minute, or 120 times per minute.
	Alarm Tone	Alarm Silence or one tone can be selected from 11 varieties.
Every Tier	LED Color	LED lights On or Off can be selected.

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#### • Group Input Conversion Table

For inputs 1-5, Group numbers in combination of ON/OFF can be entered as indicated in the "Single-display" mode operation example.

Table 7. "Single-display" mode Input Conversion Table

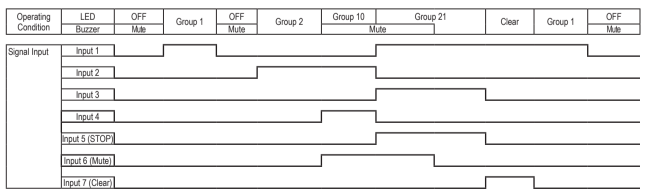
Group No.	Input 1	Input 2	Input 3	Input 4	Input 5
1	ON				
2		ON			
3	ON	ON			
4			ON		
5	ON		ON		
6		ON	ON		
7	ON	ON	ON		
8				ON	
9	ON			ON	
10		ON		ON	
11	ON	ON		ON	
12			ON	ON	
13	ON		ON	ON	
14		ON	ON	ON	
15	ON	ON	ON	ON	
16					ON

Group No.	Input 1	Input 2	Input 3	Input 4	Input 5
17	ON				ON
18		ON			ON
19	ON	ON			ON
20			ON		ON
21	ON		ON		ON
22		ON	ON		ON
23	ON	ON	ON		ON
24				ON	ON
25	ON			ON	ON
26		ON		ON	ON
27	ON	ON		ON	ON
28			ON	ON	ON
29	ON		ON	ON	ON
30		ON	ON	ON	ON
31	ON	ON	ON	ON	ON
An empty cell indicates the "OFF" condition.					

Note

#### • "Single-display" mode Operation Example

The following are examples of the "Single-display" mode operation.



<sup>\*</sup> For the "Single-display" mode, with an "ON" status on input 6, a "Clear" (reset of the operation) can be executed, and an "ON" status on input 7 can cause the alarm to be muted.

### 5.3. Multi-function Button Operation

This product contains a multi-function button ("3. Part Names and Dimensions") under the Head Cover in the upper section, which can be operated as follows:

- Alarm Sound Control : Four adjustable steps.

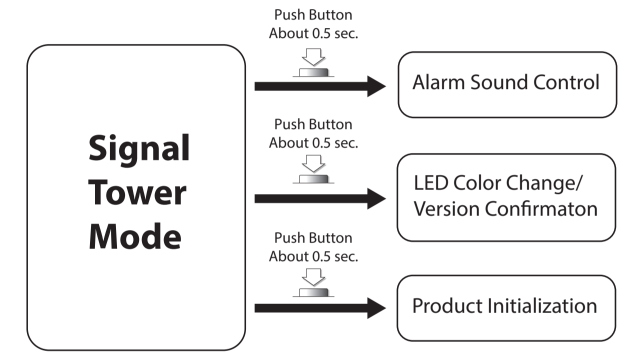
- LED Color Change- Version Confirmation: The luminescence color of each tier can be changed.: The current version of the product can be checked.

- Product Initialization : The memory contents of the product can be cleared and returned to factory default values.

(Returns to the "Signal Tower" mode. The alarm sound pattern and the "Smart Mode" setup data have not changed.)

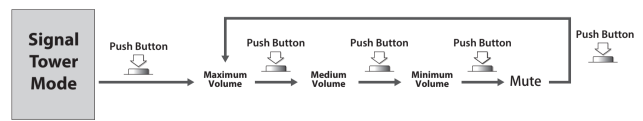
The following figure shows the timing when pushing the Multi-function Button to perform these operations.

As a caution, no signal inputs are received during each setup.



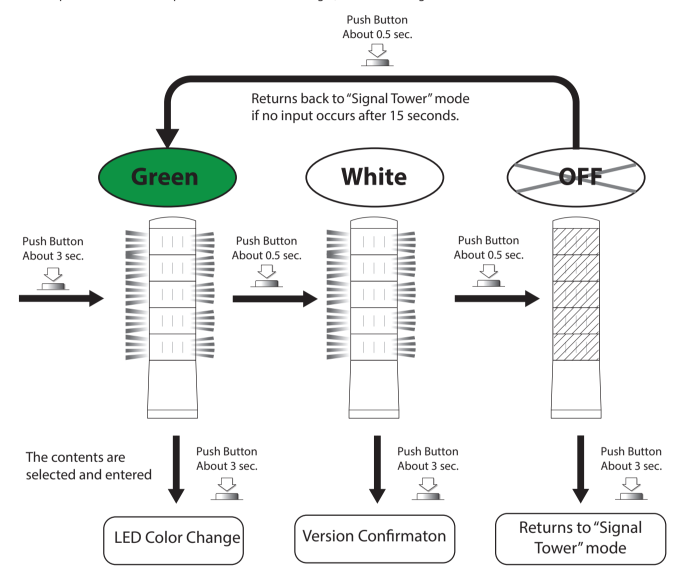
#### 5.3.1. Alarm Sound Control

The "Alarm Sound Control" is adjustable by pushing the Multi-function Button for about 0.5 seconds. Whenever the Multi-function Button is pushed, the volume changes in the order according to the following figure below, and a beep sound is heard with the changing of the volume. Volume adjustment is completed when the beep sound is heard.



#### 5.3.2. LED Color Change/Version Confirmation

When all LED tiers flash a green color, the "LED Color Change/Version Confirmation" can be selected while it is in that status. As shown in the following figure, when the Multiple-function Button is pushed for about 0.5 seconds, 3 different selections: the "LED Color Change"; "Version Confirmation"; and returning to "Signal Tower" mode, can be selected. Once the selection is made, if the Multiple-function button is pushed about 3 seconds longer, then the mode goes into the status selected.

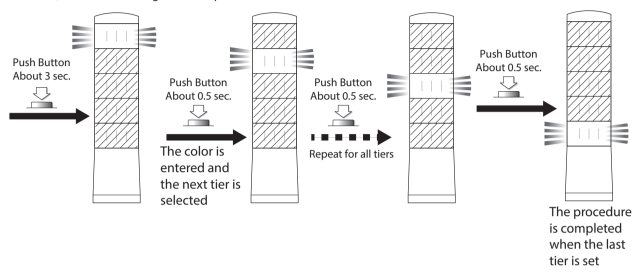


#### 5.3.2.1. LED Color Change

The LED color which operates in the "Signal Tower" mode can be changed. First, the LED color change starts from the1st tier where the red LED turns on. As shown in the following figure, whenever the Multiple-function button is pressed for a short time (about 0.5 second), the 1st LED Tier color changes in order.

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To change the LED color to a different preference, by pushing the Multiple-function for about 3 seconds, the expected color status that is on (such as the 1st LED tier color) can change to the next LED tier color (such as the 2nd LED tier color) by selecting the desired lighted state. Once the last LED tier color is changed and the Multiple-function Button is pushed about another 3 seconds, all LED color changes are complete.

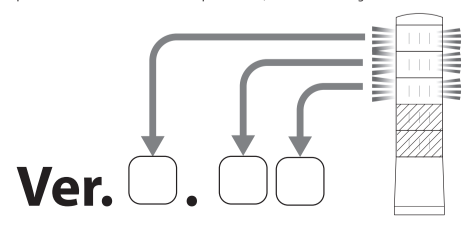


#### 5.3.2.2. Version Confirmation

To verify the firmware version, three LED tiers will flash in accordance to the current firmware version, indicated from top to bottom. The following table indicates the meaning for each flashing LED color and the corresponding number.

LED Color	Corresponding Number
OFF	0
RED	1
AMBER	2
GREEN	3
BLUE	4
WHITE	5
PURPLE	6
PINK	7
SKY-BLUE	8
LEMON	9

The version is expressed in the order from the LED top to bottom, as shown in the figure below.



For a detailed verification of the current version, the "EDITOR for LA series" software application can be used to check from the PC.

If there is no personal computer, etc., available in its environment, contact your nearest Patlite Sales Representative and tell them the status of LED tiers displayed to determine the current firmware version.

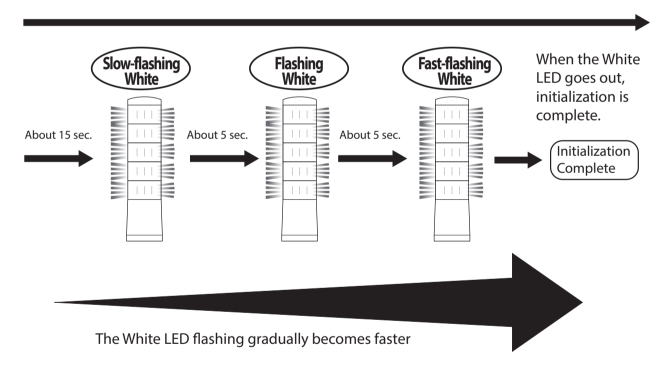
To exit from the "Version Confirmation" status, pressing the Multiple-function Button for about 3 seconds, or leaving it for 15 seconds untouched, will automatically cause it to return to it's normal operation.

#### 5.3.2.3. Product Initialization

The flashing speed of the white LED gradually becomes faster while holding the Multiple-function Button down until the White LED is in its full flashing state. The first flashing lasts about 15 seconds before the flash rate increases, and by continuing to push the Multiple-function Button, the White LED goes out after 10 seconds and Initialization (product returns to "Signal Tower" mode and values are back to factory default) is completed.

Continue pushing button until initialization is complete.





Note

- If the "Multiple-function" Button is released before initialization is completed, it returns to the "Signal Tower" mode.
- After pushing the "Multiple-function" Button, the standard time to completely return to factory default is 30 seconds.
- Initialization is only possible in the "Signal Tower" mode.

# 5.4. Factory Default Data

#### 5.4.1. "Signal Tower" mode

The following chart indicates the default set up values.

	T
Setup Index	Setup Contents
LED Tier 1 Color	Red
LED Tier 2 Color	Amber
LED Tier 3 Color	Green
LED Tier 4 Color	Blue (No setup if it is a 3 tier model)
LED Tier 5 Color	White (No setup if it is a 3 tier model)
Alarm 3 Tone	Tone No. 3
Flashing Cycle	60 fpm

#### 5.4.2. <u>"Smart Mode"</u>

The following chart indicates the default set up when entering the "Smart Mode."

Setup Index	Setup Contents
Input Type	Time Trigger Type

The following tables indicate various groups in which the contents their groups contain various operations.

#### • Table for Various Operations

The details of the 5 tier group setup can be found in the "Complete Operation Manual" for the LA6. The manual can be downloaded on our webpage at www.patlite.com.

# 6. Changing Data

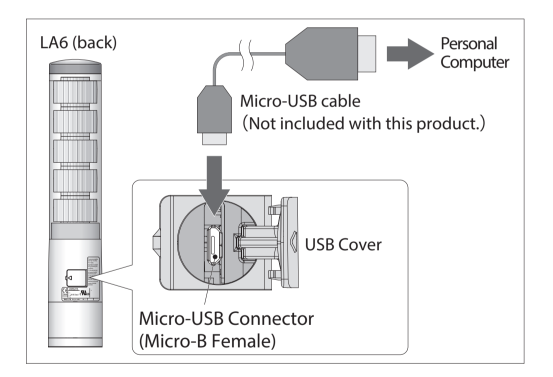
With the "EDITOR for LA series" application software, setup data can be changed and transmitted into this product.

#### Necessary Items

- This product
- Personal Computer (with all hardware operating normally)
- Micro-USB Cable for Charging/Data Transfer (\* USB-A male to USB Micro-B male is not included with this products)
- "EDITOR for LA series" Application Software (Visit our homepage at <a href="www.patlite.com/">www.patlite.com/</a> to download it.)
  Supporting OS: Windows 7 (32/64 bit), Windows 8 (32/64 bit), Windows 8.1 (32/64 bit), Windows 10 (32/64 bit)

#### • Transfer Procedure

- Product changes to standby status in which all signal inputs are "OFF."
   (Power supply input can be ON or OFF, whichever is easier)
- B. Open the USB Cover to the product, use the Micro-USB Cable to connect the product to the personal computer.
- C. Click the "Transmission" button in the "EDITOR for LA series" application software.
- D. From the start of data transfer, it takes about 15 seconds before the "Transfer was completed" prompt is displayed.
- E. Remove the Micro-USB cable and close the USB Cover completely.



Note

• If the power supply input to the product is set to ON, the group operation test can be checked by clicking the "preview" button in the "EDITOR for LA series" application software.

# 7. Time Chart

A signal input and its input signal recognition are determined based on the time chart shown below. This product is roughly classified into two input signals, as indicated from the following contents.

- Standard Input Signal: All input signals, except a trigger input, are level hold inputs.
- Trigger Input Signal: It is a one shot input. (Only for the "Pulse-trigger" mode)

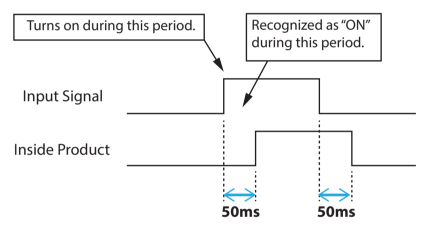
Refer to "5. Operating Directions" for details.

In addition, the signal input holding time (data lead time) of this product is common to all signal inputs (except for the Multi-function Button).

Data lead time is 60 milliseconds.

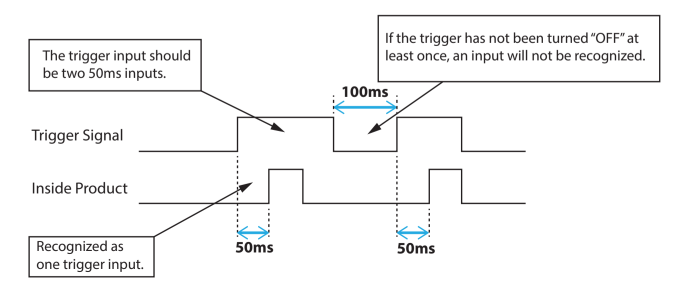
## 7.1. Basic Signal Input Time Chart

If an input signal status is maintained by the data lead time indicated for this product, the input status is decided inside the product.



## 7.2. Trigger Input Signal Time Chart

Unlike other inputs, the trigger input in the "Smart Mode" turns into a one shot input. As the time in detection rises, and is maintained, the next detection is not recognized.



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