**LED Sign Tower** 

# STL series

#### **INSTRUCTION MANUAL**

Thank you for purchasing HANYOUNG product.
Please check whether the product is the exactly same as you ordered.
Before using the product, please read this instruction manual carefully.
Please keep this manual where you can view at any time

#### HANYOUNGNUX CO.,LTD

1381-3, Juan-Dong, Nam-Gu Incheon, Korea, TEL:(82-32)876-4697 FAX:(82-32)876-4696

FAX:(82-32)876-4696 http://www.hynux.net

**HEAD OFFICE** 

#### PT. HANYOUNG ELECTRONIC INDONESIA

INDONESIA

J. cempaka blok F16, No.02 Delta Silicon II

FACTORY

Cikarang Bekasi Indonesia

TEL: 62-21-8911-8120~4 FAX: 62-21-8911-8126



# **Safety information**

Before using the product, please read the safety information thoroughly and use it properly. Alerts declared in the manual are classified to Danger, Warning and Caution by their criticality

DANGER	DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury
<b>WARNING</b>	WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury
<b>CAUTION</b>	CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury



- If the user use the product with methods other than specified by the manufacturer, there may be bodily injuries or property damages.
- If there is a possibility of an accident caused by errors or malfunctions of this product, install external protection circuit to prevent the accident.



- This product is only suitable for indoor use. Please keep it away from damp place.
- Please use correct voltage. Over voltage will cause a break down of product.
- Please refer to 'Connection Diagram' when you wire product. Wrong wiring will cause a break down of product.
- Do not pull wire strongly that is outside of product. It will cause a break down of product.
- · Big impact on this product will cause a break down of LED units.
- Please do not change parts of product or do not use other product parts. It will cause a break down of product.
- End of unused lead wire must be insulated.
- Contamination by thinner, benzene over lens or top cover will cause a fade in color or transformation in shape.
- Power switch and fuse are not attached to this product. So please install them outside. (Fuse rated: 250 V 0.5 A)

#### Suffix code

Model	Code				Description		
STL 025					LED Sign Tower (L.E.D light source)		
Circumference size	025				Ø25 cylinder type		
Power supply voltage D5		D51			24 V d.c		
1 2 Stacking modules 3			1		1 Light (R)		
			2		2 Light (R, G)		
			3		3 Light (R, Y, G)		
4		4		4 Light (R, Y, G, B)			
5			5		5 Light (R, Y, G, B, W)		
Polarity				N	NPN (common anode)		
				Р	PNP (common cathode)		

\* 12V - On demand product

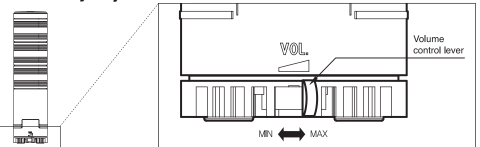
Model	Code			Description			
STL 040, 060, 080					sign tower (LED light source)		
	040				Ø40 cylinder type		
Circumference size	060					Ø60 cylinder type	
	080					Ø80 cylinder type	
		Α				Continuous light only	
Function		F				Continuous light, flashing light and buzzer (selected by the external signal)	
C51					24 V d.c / a.c 50 - 60 Hz (dual usage)		
rower supply voit	Power supply voltage A11					100 - 240 V a.c 50 - 60 Hz	
	1					1 Light (R)	
Stacking modules			2		2 Light (R, G)		
			3		3 Light (R, Y, G)		
			4		4 Light (R, Y, G, B)		
			5		5 Light (R, Y, G, B, W)		
D					D	Direct installation (volt fixing installation)	
Supporter selection				L	L type supporter		
				М	Plastic supporter		
Ontional						Selecting type supporter (STM)	
Optional					Elbow type supporter installation (ETM)		

<sup>\* 12</sup>V - On demand product

# **Specification**

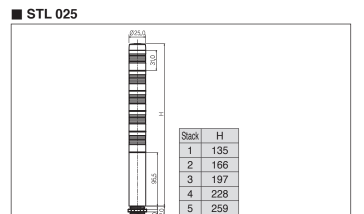
Model	STL 025	STL040 - 🗆 🗆 🗆	STL060 - 🗆 🗆 🗆	STL080 - 🗆 🗆 🗆				
Circumference size	Ø25	Ø40	Ø60	Ø80				
Circumierence size								
Function	Continuous light only continuous light, flashing light, buzzer (selected by the external sign							
Number of stacks	1 ~ 5 Light							
Flashing time	- 60 times / 1min							
Buzzer melody type	- Single melody, beeping (volume of buzzer melody spread							
Buzzer melody volume	-	Approx. 75 dB	Approx	c. 85 dB				
Power supply voltage	24 V d.c	24 V d.c / a.c, 100 - 240 V a.c 50 - 60 Hz						
Drive	Relay drive Relay, NPN, PNP transistor open collector drive 24 V d.c / a.c							
	NPN Transistor(polarity: N type), PNP Transistor(polarity: P type) open collector drive Relay, NPN transistor open collector drive 100 - 240 V a.c							
Power consumption	Approx less than 4 W (5th stack standard, 0.6 W for each stacks) Approx less than 8 W (5th stack standard, 1.2 W for each stacks)							
Light source	LED							
Radiating angle	360°							
Lens material	Polycarbonate (P.C)							
Pipe material	Aluminum							
Lens color	Red, yellow, green, blue and white							
Degree of protection	IP54							

**Buzzer melody adjustment** 

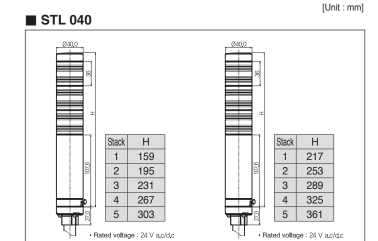


- · User can control volume by lever.
- If you pull lever strongly, it will cause a break down of lever.

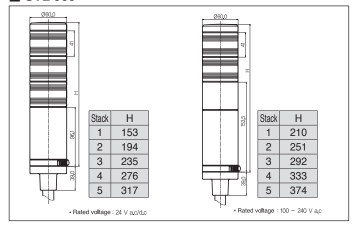
## **Dimension**



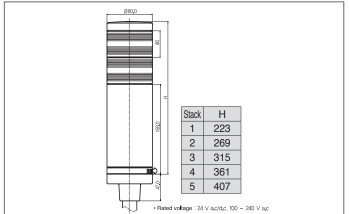
• Rated voltage : 24 V d.c



### ■ STL 060

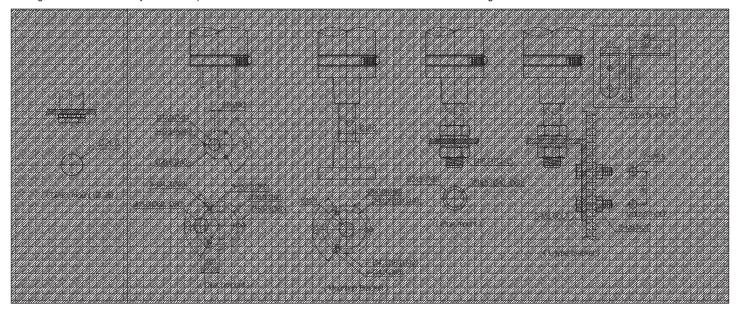






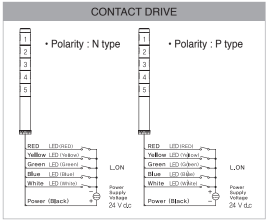
## How to install

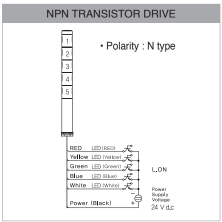
• Fixing must be done carefully in selected place as horizontal or vertical or vertical surface that are not shaking too much.

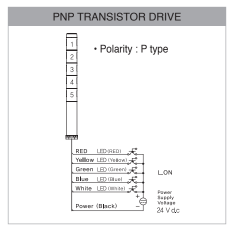


## **Connection diagram**

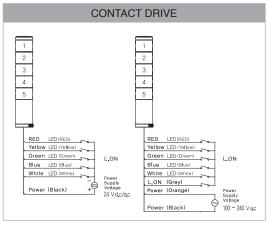
#### ■ STL 025

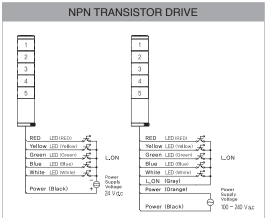


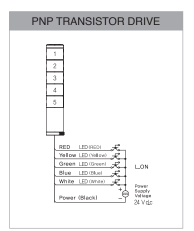




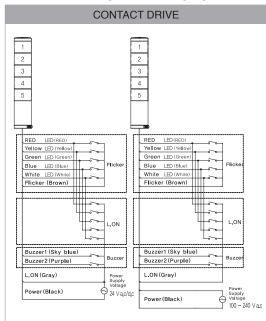
### ■ Continuous light only(STL-040A, STL-060A, STL-080A)

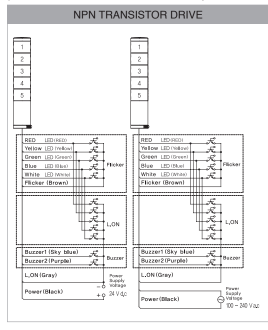


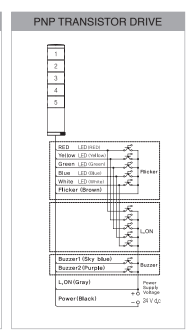




### ■ Continuous light, Flashing light, Buzzer (STL-040F, STL-060F, STL-080F)







#### ■ Recommended external drive component

- In case of relay drive, Please use product that has over 50 mA contact capacity of external relay.
- In case of transistor drive, Please use product that has over 40 V allowable voltage for collector / emitter of external transistor.
   And allowable current of collector is over 50 mA.

# Wiring and how to use

- · Before switching on, please make sure all the wire connections are right.
- When you use PNP or NPN Drive and in case of 24 V a.c/d.c, please pay attention to the polarity.
- Connection diagram for 12 V (On demand product) is same as 24 V a.c/d.c.