

STA35SL SERIES

OPERATING MANUAL

LED Steady Tower Lamp

Thank you for purchasing Q.Light product. Please read this manual carefully before installing this product for safe and long use.

Product Feature

- High visibility by employing special dispersing lens.
- $\hfill \bullet$ Convenient installation by adopting screw type structure at bottom side of body.
- LED Steady type (supporting flashing type by external control)
- Protection Class: IP44

2 Specification & External View Drawing

1) STA35SL

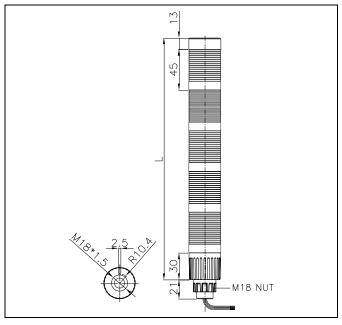
General Specification

Model	Layer	Voltage	Current	Weight	Color
STA35SL	1	AC/DC12V	0.16A	0.35Kg	Red-R
		AC/DC24V	0.08A	0.35Kg	
		AC110V	0.02A	0.35Kg	
		AC220V	0.02A	0.35Kg	
	2	AC/DC12V	0.32A	0.35Kg	Red-R Green-G
		AC/DC24V	0.16A	0.35Kg	
		AC110V	0.04A	0.35Kg	
		AC220V	0.04A	0.35Kg	
	3	AC/DC12V	0.48A	0.41Kg	Red-R Amber-A Green-G
		AC/DC24V	0.24A	0.41Kg	
		AC110V	0.06A	0.41Kg	
		AC220V	0.06A	0.41Kg	
	4	AC/DC12V	0.64A	0.47Kg	Red-R Amber-A Green-G Blue-B
		AC/DC24V	0.32A	0.47Kg	
		AC110V	0.08A	0.47Kg	
		AC220V	0.08A	0.47Kg	
	5	AC/DC12V	0.8A	0.53Kg	Red-R Amber-A Green-G Blue-B White-w
		AC/DC24V	0.4A	0.53Kg	
		AC110V	0.1A	0.53Kg	
		AC220V	0.1A	0.53Kg	

* Current and contact capacity (by 1 layer)

VLOTAGE	Current (Signal)	Inrush current	External contact	Current (Buzzer)
AC/DC12V	0.16A	Abt.4.8A	Over 5A	0.015A
AC/DC24V	0.08A	Abt.2.4A	Over 3A	0.028A
AC110V	0.2A	Abt.0.6A	Over 1A	0.021A
AC220V	0.2A	Abt.0.4A	Over 1A	0.038A

■ Outline drawing of STA35SL Series



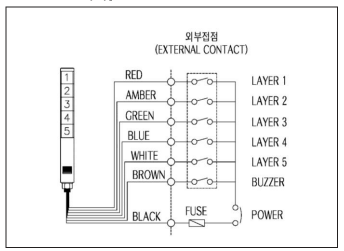
3 Cable connection

This product has separate power and signal cable. Please make sure to connect each cable in accordance with below connection diagram.

■ DC, AC Steady type (involving built-in buzzer type)

• Signal cable(Power cable) : UL1007-NO.22(0.3sq) 400mm

► AC / DC Steady type





4 Installation

- This product is designed for indoor use. Do not use them outdoor.
- Mount them vertical and upright where there is low vibration and shock if possible.
- Drill the suitable holes at place where you want to install in reference with below table.
- Fix the product by using nuts (M20*2.5) on bottom of the product.

Model	Hole size	
STA35SL Series	Ø10	

5 Caution

- Make sure end of any unused wires are insulated by tape. A short circuit of signal line can cause a trouble.
- If using voltage is seriously higher or lower than rated voltage, it can reduce the self-life of the product or can cause a problem on product operating. Make sure the using voltage does not exceed +/-5% of the rated voltage.
- If lens or body of the product is contaminated by chemicals such as thinner, benzene, the product can be damaged, discolored or deformed. Please be careful.
- Do not make any impact onto product. It causes short curicut or trouble.
- Do not strongly pull the wire out from the product. It can cause a disorder.

6 Trouble Shooting

Situation	Main reason	Solution	
Non- Lighting Partly	LED is partly damaged, supplying higher voltage than rated voltage.	Check the working Voltage	
Feeble Lighting	Supplying Voltage Lower Than Rated Voltage	Check the working Voltage	
NT_ 1: -1-4	No Wiring	Check the wiring.	
No light	No power source	Check the power supply	

- For A/S & Information on Porduct

Q-LIGHT CO., LTD.

http://www.qlightkr.com

E-mail: qlightkr@qlightkr.com

Overseas Marketing Team /Plant

Tel) 055-328-4082Fax)055-328-4083

178-1 Woogye-Ri, Sangdong-Myun, Kimhae-Si,

KyungNam, Korea