

Important: Read all instructions prior to installation.

LED Stack Lights

Safety and Notes

- Product should be installed and serviced in accordance with applicable national, state, and local building and electrical codes.
- To reduce the risk of electric shock, ensure that the main power source and circuit breakers are switched off before performing any installation or wiring procedures.
- Avoid looking directly into lamp when illuminated.
- Ensure all mounts are securely attached and will support the weight of the fixture. Failure to properly support fixture may result in damage or injury, for which the manufacturer does not assume responsibility.



Installation

DIP Switch Setup

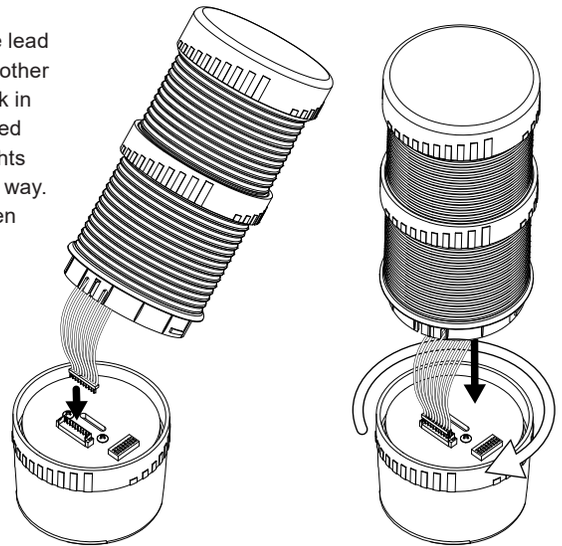
Begin by selecting the desired DIP switch settings on the driver base. Next, run wiring through post and mount and connect according to provided wiring diagram. Install mounting base and attach post and driver base.

Buzzer Off	1	Buzzer On
Low Tone Buzzer	2	High Tone Buzzer
Intermittent Buzzer	3	Continuous Buzzer
White - Flashing	4	White - Solid
Blue - Flashing	5	Blue - Solid
Green - Flashing	6	Green - Solid
Yellow - Flashing	7	Yellow - Solid
Red - Flashing	8	Red - Solid



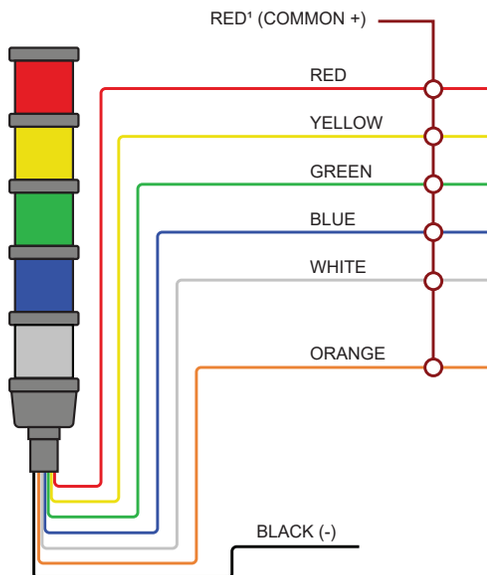
Assembly

Connect light modules by plugging wire lead of one module into the receptacle of another module, then twist them together to lock in position. Included cap should be installed over last light in series. The stack of lights attaches to the driver base in the same way. Run wiring through post and mount, then connect them to driver base. Connect wiring and mount base.



Wiring Diagrams

TBL-D24 (24 VDC INPUT)



*Wire not included, shown for illustration purposes.

TBL-D120 (120 VAC INPUT)

