

New Frontiers in Safety, Security and Comfort



WSST Manual Control Box

PATLITE's new WSST Control Box is the latest exciting product that offers all-in-one functionality as well as remote operation capability to meet the growing needs of the manufacturing sector and beyond.



Tower lights, cables and poles are sold separately.

FEATURES

- ◆ Universal manual control box for PATLITE visual alert LED light towers.
- ◆ Accommodate up to 5 LEDs (Red, Amber, Green, Blue and Clear).
- ◆ Optional sound alarm available (must purchase FB type).
- Each light module can be manually configured for "steady on" or "flashing" (must purchase FB type).
- Sturdy metal construction with 6 color coordinated push buttons.
- ◆ Various configurations available including all in-one and remote mounting capabilities.
- ◆ Very easy setup and operation. All necessary components are included in the package.

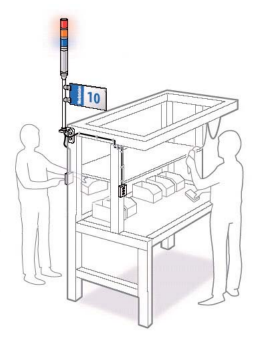


Manual Indicating Light HSST Series

The HSST kit is a low cost complete turn-key solution for manually controlling a pre-assembled, pre-wired 3 stack light tower. The kit includes a 3 stack LED tower, pole, control box, brackets and AC adapter. Ideal for use in manual assembly operations where lean manufacturing practices are critical to the overall efficiency of the operation.

FEATURES

- HSST standard colors: red, yellow, and green.
- LED illuminating light offers maintenance-free operation.
- AC power adapter makes set-up easy in any location (UL Listed)
- ◆ Complete kit includes 3 LED, 50 mm diameter, signal tower in red/yellow/green with 4-foot cable, mounting brackets that fit standard cubicle partitions, and AC power adaptor.
- ◆ 120V AC power supply with 6 ft. cord length.
- 3 button switchbox with mounting screws.



PATLITE (U.S.A.) Corporation

20130 S . Western Ave. , Torrance, CA 90501, U.S.A. TEL.+1-310-328-3222 FAX.+1-310-328-2676

http://www.patlite.com/us

E-mail: sales@patlite.com

PATLITE Corporation

♠ CAUTION

To ensure correct use of these products, read the "Instruction Manual" prior to use.

Failure to follow all safeguards can result in fire, electric shock, or other accidents.

Specifications are subject to change without notice.