Signal Tower with switch box

## HSST


[When lights are off]
Control signal lights ON and OFF with a 3 -point switch for red, amber, and green. *Cannot control flashing / buzzer.

| Colors | Red, Amber, Green, (Clear globe) |
| :--- | :--- |
| Globe | Polycarbonate resin, high shock resistance and heat resistance |

Maintenance-free LED illumination
3-button switch box with mounting screws
AC power adapter ( $100-240 \mathrm{VAC}$ ) with 5 ft . cable LED colors: red, amber, green.


Contents
The HSST Kit Includes:
(1) Signal Tower x 1
(2) Long pole $\times 1$
(3) Metal fitting for
mounting $\times 1$
(4) Screw $x 1$
(5) Bracket $\times 1$
(6) Mounting screws $x 2$
(7) Double-sided tape $\times 1$
(8) Switch box $x 1$
(9) AC adaptor $x 1$

Assembly Process


Assembly Process Alarms
Problem Alarm
Parts Low Alarm
Help Needed Alarm

| Options | LED |
| :--- | :--- |
| Illumination |  |



Specifications

| Model | HSST-3M2-RYG | Mass (Tolerance: $\pm 10 \%)$ | Signal Tower (short pole) | 0.36 kg |
| :---: | :---: | :---: | :---: | :---: |
| Rated Voltage | 100-240V AC ( $50 / 60 \mathrm{~Hz}$ ) |  | Signal Tower (long pole) | 0.47 kg |
| Operating Voltage Range | Rated Voltage $\pm 10 \%$ |  | Bracket | 0.33 kg |
| Maximum | When all tiers are illuminated |  | Switch box | 0.07 kg |
|  | 4W |  | AC Adaptor | 0.14 kg |
| Operating Temperature Range | $0^{\circ} \mathrm{C}-+40^{\circ} \mathrm{C}$ |  | Metal fiting for mounting, screw | 0.05 kg |
| Mounting location | Indoors |  |  |  |
| Mounting direction | Upright |  |  |  |



## Wiring Diagram

- Connect the Signal Tower cable and AC Adaptor to the switch box connector and DC jack
Apply the rated voltage to the AC Adaptor's AC plug
Apply the rated voltage to the AC Adaptor's AC plug.
Each time you press the switch, the corresponding color on the
Each time you press the switch, the corre
Signal Tower's LED Unit turns on



## Mounting Method



