# Always with our custômerṣy CỔ PHÂN CÔNG NGHE HOP LONV www.hynux.com 

 WORLD LEADER IN CONTROL \& MEASUREMENT

## Sign Tower

 <br> \title{STE060 series
} <br> \title{
STE060 series
}
$\square$
85 db at 1 m
|P65 (Buzer P54)

## $\emptyset 70$ <br> Modular Type



Modular construction

## CÔNG TY CỔ PHẦN CÔNG NGHỆ HỢP LONG

## LED Sign Tower STE060 series

$\square$ IP65 protected structure (Buzzer IP54)
$\square$ Long-life product due to high brightness of LED light
$\square$ Simple structure from 1 stack to 5 stacks
$\square$ Various mounting supporters


Suffix code

| Model | Code |  |  |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STE060 - | $\square$ | $\square$ | $\square$ | $\square$ | Ø60 LED Light sign tower |
| Function | A |  |  |  | Lighting only |
|  | F |  |  |  | Lighting, Flickering, Buzzer (External signal) |
| Power supply voltage |  | $\begin{array}{\|l\|} \hline \text { D51 } \\ \hline \text { A11 } \\ \hline \end{array}$ |  |  | 24 V d.c. |
|  |  |  |  | $100-240 \mathrm{~V}$ a.c. $50-60 \mathrm{~Hz}$ |
| Stacking modules |  |  |  | 1 |  | 1 stack (Red) |
|  |  | 2 |  |  | 2 stacks (Red, Yellow) Whar |
|  |  | 3 |  |  | 3 stacks (Red, Yellow, Green) |
|  |  | 4 |  |  | 4 stacks (Red, Yellow, Green, Blue) |
|  |  | 5 |  |  | 5 stacks (Red, Yellow, Green, Blue, White) |
| Supporter selection |  |  |  | L | L type supporter (Standard type) |
|  |  |  | E | Elbow type supporter (EPM-18) |
|  |  |  | M | Plastic supporter (MP-60) |
|  |  |  | S | Plastic supporter (ST-011) |

* The color was arranged from top to bottom in following order, Red, Yellow, Green, Blue, and White.
There are two types of functions which are lightening only / Lightening, Flickering \& Buzzer.

There are two types of functions which are lightening only / Lightening, Flickering \& Buzzer.

Base unit suffix code

| Model | Code |  |  | Description |
| :---: | :---: | :---: | :---: | :---: |
| STE060 - | $\square$ | $\square$ | $\square$ | STE060 Sign tower base unit |
| Classification | B |  |  | Base unit |
| Function |  | A |  | Lighting only |
|  |  | F |  | Lighting, Flickering, Buzzer (External signal) |
| Power supply voltage |  |  | D51 | 24 V d.c. |
|  |  |  | A11 | $100-240 \mathrm{~V}$ a.c. ( $50-60 \mathrm{~Hz}$ ) |

LED unit suffix code

| Model | Code | Description |
| :---: | :---: | :---: |
| STE060 - | $\square: \square$ | STE060 Sign tower LED unit |
| Classification | L | LED unit |
| Power supply voltage | R | Red unit |
|  | Y | Yellow unit |
|  | G | Green unit |
|  | B | Apua unit |
|  | W | White unit |

Base unit specification

| Model | STE060-BAD51 | STE060-BFD51 | STE060-BAA11 | STE060-BFA11 | Dimension |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power supply voltage | 24 V d.c. |  | $100-240 \mathrm{~V}$ a.c. $50-60 \mathrm{~Hz}$ |  | $\mathbb{I}$ | 15 |
| Function | Lighting only | Lighting, Fickering, Buzzer (Exiemal signal) | Lighting only | Lighing, Fickering, Buzzer (Exiemal signa) |  |  |
| Flickering time | - | 60 times / minute | - | 60 times / minute |  |  |
| Buzzer sound types | - | A single melody / beeping | - | A single melody / beeping |  | AC type |
| Size of buzzer sound | - | 85 dB (1 m distance ) | - | 85 dB (1 m distance ) |  |  |
| Consumpoion of electrical power | - | 1.2 W | - | 1.2 W |  |  |
| Ambient Temperature/Humidity | $-5{ }^{\circ} \mathrm{C} \sim 50{ }^{\circ} \mathrm{C} / 35 \sim 85 \% \mathrm{RH}$ (with no condensation) |  |  |  | DC type |  |
| Weight | 76 g | 96 g | 160 g | 178 g |  |  |

LED unit specification

| Model | STE060-LR | STE060-LY | STE060-LG | STE060-LB | STE060-LW |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dimension |  |  |  |  |  |
| Power supply voltage | 24 V d.c. |  |  |  |  |
| Consumption of electical power | 1.2 W |  |  |  |  |
| Light source | LED |  |  |  |  |
| Emission angle | $360{ }^{\circ}$ |  |  |  |  |
| Ambient Tenperatur//Humidity | $-5{ }^{\circ} \mathrm{C} \sim 50{ }^{\circ} \mathrm{C} / 35 \sim 85 \% \mathrm{RH}$ (with no condensation) |  |  |  |  |
| Weight (g) | 43 g |  |  |  |  |

Hotline: 1900.6536 - Website: HOPLONGTECH.COM

## CÔNG TY CỔ PHẦN CÔNG NGHỆ HỢP LONG

## Simple LED unit separation

It is available to rearrange the LED units after
separating them and colors of wires and unit can be matched up although the unit's position is changed.

## Product composition

Available to change the colors easily with an application of LED light for units and module types


Installation method (supporter)
Selection of various mounting supporters



Plastic supporter (MP-60)


Application of Elbow supporter
Plastic supporter (MP-60)

Connection diagram


## HAПYOURG NUX

HANYOUNG NUX CO.,LTD.
28, Gilpa-ro 71 beon-gil, Nam-gu, Incheon, Korea
Tel : +82-32-876-4697 Fax : +82-32-876-4696
E-mail : overseas@hynux.com

