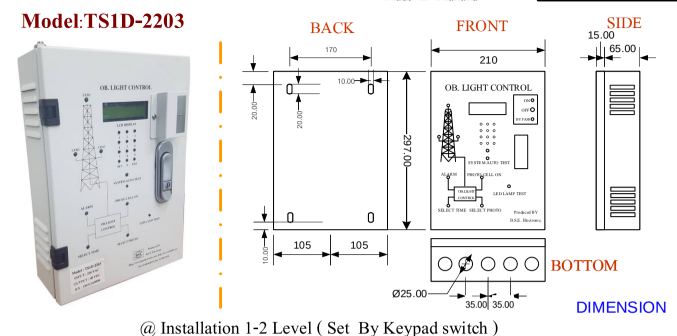
# Specification Obstruction light of control box

BSE OBSTRUCTION LIGHT CONTROLLERS

Made in Thailand



# OPERATION SYSTEM

- 1. Controlled by Micro Controller system with highly accuracy
- 2. Input Voltage range 220-230 Vac , Output 48 Vdc
- 3. Output 3 line: Load highly 1 Amp. per line. Type of lamp is LED lamp 48 Vdc and In every line Input with 1-2 lamp
- 4. This Data Out Connect Input out side the equipment when you want to working together with the OB. Light

## **OPERATION MODE**

- 1. By Pass Mode: Operate instantaneously (OB. Lights burn on steadily) and continuously by electric power. It will not operate when change mode or turn off.
- 2. Auto Mode: Two control systems which work in parallel (Photo LDR & Timer) or only timer system.
- 3. Off Mode: Not electric power in the system.

#### CONTROL OB. LIGHT

- 1. Timer system: Controlling the LED lamp by turning on and off at the preset time in the memory system and users can set up by themselves
- 2. Photo LDR system: Controlling the LED lamp by controlling resistance which changes by brightness (Photo LDR) OPERATIONAL CHARACTERISTICS
  - : Line 1, Line 2 and Line 3; OB. lights having individual ob. light pattern changeable into flashing, turn on and turn off
  - : Operating status indication at front of control box
  - : Flashing rate adjustment 20-40 times / minute at 2:1 ratio (ON:OFF)

## ALARM SYSTEM

: The control box has alarm when ob. light fails including loose cable and short circuit, back up battery voltage is low, Photo LDR has problem, in case of LED performance is 30% lower, it will display on screen of LCD by message that load as problem, shown at front of control box and then alert with alarm contact (contact of relay will on NC)

# SURGE PROTECTION SYSTEM

: Transient protection of the standard at the level 6 KV 3 KA,

Reference Standards: 1. IEEE C62.41-1991; IEEE Recommended practice surge voltages in low - voltage AC power circuits.

: 2. IEEE C62.45-1992 ; IEEE Guide ON Surge Testing for Equipment connect to Low - voltage AC power circuit

# SIZE OF THE BOX

- : 210 mm. 297 mm. 80 mm. (  $W \times L \times H$  ) , Weight ~ 3.3 kg
- \* Continuous product development is our commitment. In that manner, the above specifications may be changed without prior notice.

