





## Environmentally, Economically Smart 800W LED Technology

- **■LED 800W** is equivalent to 1000W Metal Halide Lamp
- ■No Restrike Time, Instant start / restart
- ■3-Stage Dimming Control (800w/600w/400w)



### **800W LED Technology**

#### LED Features

#### **Immediate Strike**

Provide fullest brightness without waiting

#### **Shock Resistant**

Durable compared to normal bulb

#### Safe

LED holds less heat, convenient operation process

#### **Long Life Hours**

Up to 40,000 hours of operating life per bulb

#### Application



Maintenance



Investigation



Event



Construction Site

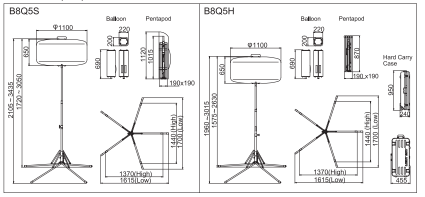
#### Brightness



# Message Strip Message Strips fit on both sides of the balloon. ROAD WORK AHEAD FLAGGER AHEAD HERE TO TO



#### Dimensions(mm)



#### Specification

|             | Model                 |                            |            | B8Q5S-CE                             | B8Q5H-CE            |
|-------------|-----------------------|----------------------------|------------|--------------------------------------|---------------------|
| Light Tower | Voltage (V)           |                            | ge (V)     | AC 90~240                            |                     |
|             | Frequency (Hz)        |                            | ncy (Hz)   | 50/60                                |                     |
|             | Current (A)           |                            | ent (A)    | 3.6(AC230V,800W)                     |                     |
|             |                       | Type                       |            | LED                                  |                     |
|             | Lamp                  | Dimming Control            |            | 3 Stages: 800W/600W/400W             |                     |
|             |                       | Total Luminous Flux (Im)   |            | 110000(800W)/90000(600W)/67000(400W) |                     |
|             |                       | Temperature (°C)           |            | -10 ~ 40                             |                     |
|             | Mast                  | Mast                       |            | Telescopic Aluminum Mast             |                     |
|             |                       | Mast Operating             |            | Hand Operation                       |                     |
|             | Dimension             | 1st Level (L×W×H) (mm)     |            | 1615×1700×1720~3050                  | 1615×1700×1575~2630 |
|             |                       | 2nd Level (L×W×H) (mm)     |            | 1370×1440×2105~3435                  | 1370×1440×1960~3015 |
|             |                       | Storage<br>(L×W×H)<br>(mm) | Balloon    | 200×220×690                          |                     |
|             |                       |                            | Pentapod   | 190×190×1015                         | 190×190×870         |
|             |                       |                            | Carry Case | 220×220×1120                         | 240×455×950         |
|             | Weight                | Balloon (kg)               |            | 11.2                                 |                     |
|             |                       | Pentapod (kg)              |            | 10.7                                 | 10.5                |
|             |                       | Carry Case (kg)            |            | 0.7                                  | 8.9                 |
|             | Total Weight (kg)     |                            | eight (kg) | 22.6                                 | 30.6                |
|             | Appropriate Generator |                            |            | 850W and above                       |                     |

Features and equipment specifications are subject to change without notice.