





The Fastest Solution Ever Compact, Easy, No restrike time, LED Balloon with tripod

- **■LED300W** is Equal to 400w Metal Halide Lamp
- ■Adjuster controls provide lighting for long time
 - * Adjustable 3 step light Control 300W/200W/100W Depending on the purpose and the locations
- No Restrike Time

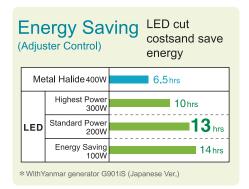
 Provide instant turn on/off



Intensity 300 W LED

Equivalent to 400W Metal Halide Brightness

Glare Free Lighting with Balloon. Friendly to People and 360 degree illuminating solution.



Instant Turn On

No Restrike-Time, Provide Fullest Brightness without waiting.

Long Lifetime40,000Hrs

Almost No Need to be Changed for lamp.

Halogen 2,000 hrs 12,000 hrs Metal Halide 40,000 hrs LED I

Lighting + Sign

Not only balloon Light illuminates area, but also become a sign as peoplerecognize itfrom so far away.





For safety purpose, Mast goes down very slowly when it's loosened.



Gas Assisted Mast

Tripod

Highest





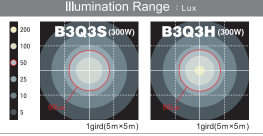
Highest

with each other

Each leg is coordinated 1st Level 2nd Level









B3Q3S-CE

17.6

■Dimensions B3Q3S взQзн Storage for Tripod Storage for Storage for Balloon Storage for Balloon φ870 φ870 Hard Carr 1135(Hight) 1330(Low) 1135(Hight) 1330V(Low)

Frequency(Hz) 50/60 50/00 1.45(AC240V, 300W) 36km/h Current(A) Survival wind speed(low) 36km/h 32km/h 30km/h Survival wind speed(hight) Survival wind speed(with anchoring ro 113km/h 113km/h Type 3 Stages: 300W/200W/100W 40000(300W)/30000(200W)/16000(100W) Dimming Control Total Luminous Flux(Im Light Outside Temperature(℃) -10~40 Mast Telescopic Aluminum Mast t Tower Mast Mast Operating 1st Level(L×W×H)(mm) Hand Operation 1330×1575×1620~2950 1330×1575×1475~2530 1135×1325×2005~3335 1135×1325×1860~2915 2nd Level(L×W×H)(mm) Storage (L×W×H) Balloon 200×220×600 190×190×1015 190×190×870 Tripod Carry Case 455×950×240 (mm) 190×190×1120

25.6

350W and above

B3Q3H-CE

■Specification

Model

Voltage(V

Ba**ll**oon(kg)

Tripod(kg) Carry Case(kg) Total Weight(kg)

Appropriate Generato