





LB 1 Light Balloons

Optimal glare-free working conditions

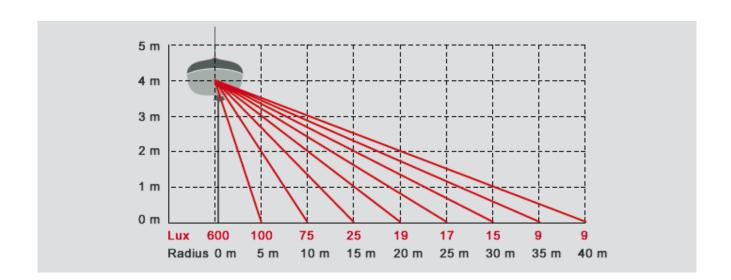
Wacker Neuson's light balloon features a compact design providing light where you need it with maximum flexibility. ideally suited for general job site illumination, road work, indoor/outdoor illumination of concrete pours and party rentals. The rugged, simple construction allows for use almost anywhere a reliable light source is needed. A powerful and portable package to light your job site.

- The actual balloon is constructed from a special foldable and durable material. The balloon does not need to be blown up. It is held open by metal supports.
- The diffused light from the balloon reduces shadows and contrast for bright, clear illumination.
- The tripod can be raised to more than 13.5 ft./5 m for maximum light coverage.
- For added stability, the tripod is secured to the ground with a standard anchoring system.
- The LB 1 folds into a compact package for easy storage and transport.

Light intensity at a distance to the light balloon:











LB 1 Light Balloons

Technical specifications

Luminous flux	99,000 lm
Lamp type	Metal halide
Lamp output	1,000 W
LxWxH	68 x 68 x 113.5 in
L x W x H Shipping	75 x 11.4 x 15.8 in
Diameter Balloon	35.4 in
Height max. balloon	16 ft
Height min. balloon	7.8 ft
Operating weight	93.7 lb
Weight Transport weight	98.5 lb
Operating temperature up to	104 ° F
Voltage (AC)	120 V
Operating current Open Circuit Max.	7 A
Operating current Short Circuit Max.	8 A
Frequency	60 Hz
Cable length (balloon to ballast)	23 ft
Cable length (ballast to generator)	9.8 ft

ICM of America Internet Sales 877-494-5793

wackerneuson.com – 20.06.2013 Page: 3 / 3