



LBLight Balloons



The light balloon module system: Individually configurable for your applications.

With the flexible and compact light balloon module system from Wacker Neuson, you quickly have a light balloon that is perfectly adapted to your light needs. Thanks to a simple design, the set-up of the light balloon is quick and easy. The 80,000-lumen HQI lamp and the 50,000-lumen halogen lamp both offer a very bright light, but without the glare. This makes it particularly suitable for use in road traffic. Two tripods to choose from and a variety of accessories complete the overall package and provide light exactly where you need it.

- Metal vapor halogen lamps (HQI) or halogen lamps are optionally available. Both offer glare-free light.
- 2 tripods to choose from with a light source height of 3.4 or 5 meters
- Attractive accessories for more comfort during transport and set-up
- Wind stable in operating conditions up to 100 km/h*

You have the choice: Flexible system for unlimited application areas.

Mountable light balloons







Halogen lamp (operation without ballast): 100% luminance intensity directly after switching on

Sturdy tripods

wackerneuson.com – 31.05.2015 Page: 1/5









Tripod Pro: Light source height of 5 meters

Tripod Compact: Light source height of 3.4 meters

Convenient accessories







Carry case



Carry bag



Strap



Anchoring set

Adapter for weighting elements

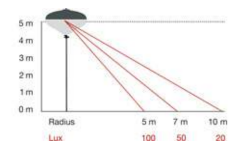
Joint: Ideal, for example, for lighting walls

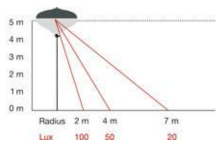
Illumination areas

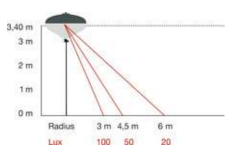
wackerneuson.com – 31.05.2015 Page: 2 / 5











Illumination with HQI lamp with 5 meter tripod height

Illumination with halogen lamp with 5 meter tripod height

Illumination with halogen lamp with 3.4 meter tripod height

^{*} The stability values named assume a secure base of the light balloon on solid, level ground and a constant wind direction.





Technical specifications

Balloons

	LB 80M	LB 50H
Illumination coverage (with at least 20 foot-candles; light at 5 meters height) m ²	315	154
Luminous flux Im	80,000	50,000
Lamp type	Metal vapor halogen	Halogen
Lamp output W	1,000	2,000
L x W x H (tensioned) Ø x H mm	1,000 x 700	1,000 x 700
Diameter mm	1,000	1,000
Height mm	700	700
Operating weight kg	8.6	8.6
Operating temperature min. ° C	-25	-25
Operating temperature max. ° C	40	40
Voltage V	125	230
Operating current A	9.15	8.7
Frequency Hz	50	50
Cable length (balloon to ballast) m	5.6	5.6
L x W x H (transport dimensions) mm	1,350 x 230 x 452	1,350 x 230 x 452

Ballast (only for LB 80M / HQI lamp)

L x W x H (operating dimensions)	310 x 230 x 195 mm
Operating weight	16.3 kg
Operating temperature min.	-25 ° C
Operating temperature max.	40 ° C
Voltage	230 V
Operating current	5.34 A
Frequency	50 Hz
Power	1.13 kW
Cable length (ballast to electric power supply)	3 m
L x W x H (transport dimensions, including packaging)	445 x 317 x 230 mm
L x W x H (transport dimensions, including packaging)	445 x 317 x 230 mm

wackerneuson.com – 31.05.2015 Page: 4 / 5



Tripods

	Tripod Pro	Tripod Compact
L x W x H (operating condition) mm	1,620 x 1,435 x 1,920 - 4,618	1,590 x 1,430 x 1,840 - 3,106
Height Light point min. m	2.3	2.2
Height Light point max. m	5	3.4
Weight kg	17	14.6

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2015 Wacker Neuson SE.

wackerneuson.com – 31.05.2015 Page: 5 / 5