



**WACKER
NEUSON**
all it takes!

Light balloon LB110M

5100006166

[Home](#) >> [Catalog](#) >> [Products](#) >> [Lighting](#) >> [Light Balloons](#) >> [Light balloon LB110M](#)

Light balloon LB110M

Material number 5100006166

Light balloon with halogen metal vapor lamp (HQL)



Product details

The LB110M generates a very bright, glare-free, white light. The wide flat lampshade with a reflective surface on the upper inside provides for optimal light distribution

- The balloon is easy to mount with single rope technology
- Illuminant can be replaced without any tools
- Eyelet on the top side to suspend the balloon on scaffolding or similar
- Ideal for use on road construction sites due to being glare-free

Please note: The light balloon LB110M can only be operated with the ballast LBV 120/50. This light balloon as well as tripods and other useful components are also available here in the shop.

The entire system made of the tripod and balloon can be set up in less than 2 minutes.

Comes with

- Light balloon with attached lamp
 - Repair kit
 - Operator's manual
- (Ballast not included in standard package)

Technical specifications

Light balloon LB110M

ELECTRICAL - OUTPUT DETAILS

Nominal current	4,20 A
Nominal voltage	263 V
Phase	1 ~

MECHANICAL DETAILS

Height Balloon	700 mm
Weight	8,60 kg
Diameter Balloon	1.000 mm

ENVIRONMENT DATA

Protection class	I / Protective earthing
Storage temperature range	-25 - 40 °C
Degree of protection	IP23
EMC	yes
Operating temperature range	-25 - 40 °C

ELECTRICAL SYSTEM

Lighting appliances	JLZ 1000/BT37/U/4K E39
Luminous flux	120.000 lm
Bulb power	1.000 W
Time re-ignition	10 min

Time first ignition	4 min
Adapted for	LBV 120V/50Hz UK
Length Cable	5,60 m

Please Note

This 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 started power may vary due to specific operating conditions Subject to alterations and errors expected. Applicable also to illustrations.

Copyright © 2018 Wacker Neuson SE