



BRIEF INFORMATION Jumbo 320 FF auxiliary driving lamp with LED position light



SCOPE OF SUPPLY

- H7 spotlight
- Attachment material
- Mounting instructions

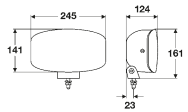
PRODUCT FEATURES

- H7 spotlight with position light made of 6 high-power LEDs with bluish-white light
- The high-boost reflectors were developed especially for the rectangular design and deliver maximum luminous efficiency.
- May be mounted upright or pending
- Sturdy synthetic material housing
- Die-cast metal reflector
- for 12V and 24V bulb H7 (not included in scope of delivery)
- High beam with reference number 37.5, ECE type-tested (E1) 1741 (LED position light) and (E1) 1655 (high beam)
- Weight 1,200 g

Spotlight (Ref. 37.5) 12 V or 24 V

1FE 008 773-081

RANGE OVERVIEW



- → Attachment material
- → Mounting instructions

Installation: Upright or pending. Angle of inclination -10° to +100°



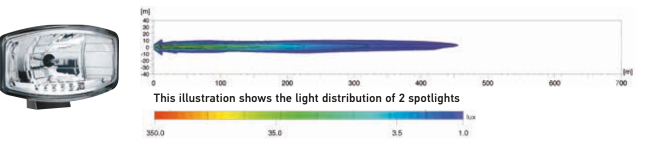
Jumbo 320 FF

H7 spotlight with ECE-type approval (for spot and position light). H7 front fog lamp with ECE type approval, weight: 1,200 g.

Spotlight (Ref. 37.5) with LED position light 🗊 1741 and 🗊 1655	1FE 008 773-081
Spotlight (Ref. 37.5) with position light, W5W 🗊 1655	1FE 008 773-041
Spotlight (Ref. 37.5) 🗊 1655	1FE 008 773-001
Spotlight (Ref. 17.5) 🗊 1740	1FE 008 773-011
Front fog lamp (not illustrated) 🗊 1689	1NE 008 773-031

LIGHT DISTRIBUTION

Jumbo 320 FF: 2 spotlights with reference number 37.5



Lux is the unit used to measure light intensity.

It specifies the luminous flux emanating from the light source that strikes a specific surface. For example; an office workplace should be illuminated with at least 500 lux, and the human eye can still read a newspaper without any problems at 1 lux. The values under the lux bar indicate where the corresponding light intensity is achieved on the light distribution diagrams.

Ref. 50, 45, 40, 37.5, 17.5 and 12.5:

The reference number (Ref.) is a value which refers to the spotlight. According to the ECE regulation, this reference number must not exceed the upper limit of 100 per vehicle. In this case, the two values of the standard high beams (left and right main headlamps) are added to the values of other mounted spotlights. The value is entered on the lens of approved headlights.



See the light! Auxiliary lights by HELLA. The right light for every application. Try them out online now!