

Bright and Dazzle-free

The built-in headlamp constitutes the standard built-in equipment.

LE/YE 180/2

A satisfactory conductive connection is essential on all lamps between their earth terminals (31) and the mass of the vehicle.

Driving in Fog? Why Not ...

One or two foglamps (with 35 watt bulbs) which, according to how they are adjusted, may serve as foglamps or for the illumination of curves can be attached with the aid of a clamping holder to the bumper bar holders in front. The rust-proof clamping holders can be swivelled and the foglamps inclined by 8° so that they may be fitted in any position desired.

The flat housing of the Bosch Foglamps requires but little space for mounting. The following types are available:

with 130 mm lens diameter:
black, clear glass
chromium-plated, clear glass
chromium-plated, yellow
black, yellow
with 105 mm lens diameter:
chromium-plated, clear glass
chromium-plated, clear glass
chromium-plated, yellow
LE/NE 130 A 5
LE/NE 130 A 5
LE/NE 130 A 5
LE/NE 105/3
Clamping holder (cadmium-plated):
for high mounting
for high mounting
LEBE 34 L 1 Z
LEBE 34 L 5 Z
LEBE 34 L 5 Z
LEBE 34 L 5 Z

When fitting two foglamps, both may be used as foglamps or one may be adjusted to function as a foglamp and the other for the illumination of curves.

Pull-type switches are used for switching a foglamp; also the contactor for the automatic cut-out of the foglamp when switchin

for the automatic cut-out of the foglamp when switching on the main beam.

Distance Beam Lamp

Distance beam lamps are a valuable aid for fast night driving. The following Bosch distance beam lamps are available: with 130 mm lens diameter: housing black thromium-plated LE/EF 130/1

chromium-plated with 105 mm lens diameter, chromium-plated

Reversing made Easy!

The reversing lamp designed for 25-watt bulb chromium-plated is fitted by means of clamping holder

LE/RA 3/3 LEBE 75 L 1 X

LE/EF 105/2

Fitting the reversing lamp

Fitting the reversing-lamp switch

Fitting the foglamp



BOSCH