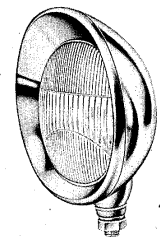


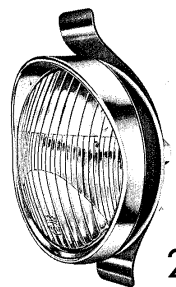
Fog Lamps



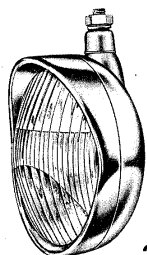
Fog Lamps



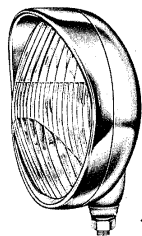
1



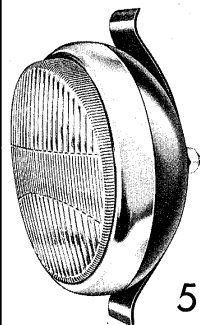
2



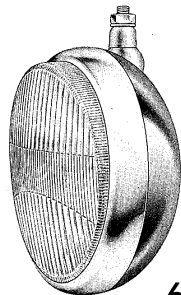
3



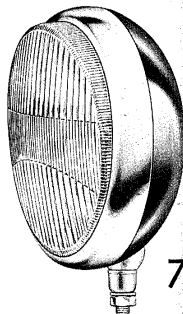
4



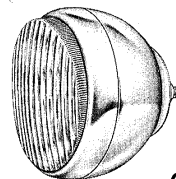
5



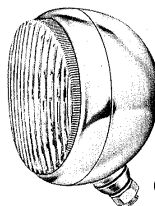
6



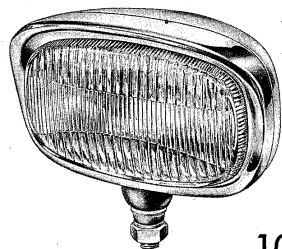
7



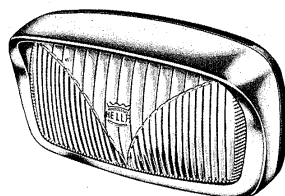
8



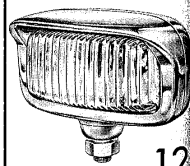
9



10



11



12

ORDERING NUMBER	FIG.	PRICE	DETAILS	BULBS REQUIRED
160 ZNX CR	7		160 mm (6 5/16") light aperture. Yellow reflector. Black lacquered body. Chrome-plated lens-retaining rim. Adjustable ball-type base. Solid screw with 10 mm metric thread.	D 635 D 1235 D 2435 [BA 20 e]
160 ZNX-2-180° CR	6		As 160 ZNX CR, but mounting offset by 180°.	
160 ZNEX CR	5		160 mm (6 5/16") light aperture. Yellow reflector. Black lacquered body. Chrome-plated lens-retaining rim. With mounting strap. Lamp is adjusted by means of vertex screw with 12 mm metric thread.	
145 ZNEX-1 CC	11		145 x 70 mm (5 11/16" x 2 3/4") light aperture. Yellow reflector. All chrome-plated. Hooded lens-retaining rim. Adjusted by means of hollow screw with 10 mm metric thread.	
127 ZNX CC	10		123 x 70 mm (4 7/8" x 2 3/4") light aperture. Yellow reflector. All chrome-plated. Hooded lens-retaining rim. Shallow body design. Adjustable ball-type base. Cable enters through hollow screw with 10 mm metric thread.	
124 ZNX CC	1		110 x 95 mm (4 5/16" x 3 3/4") light aperture. Yellow reflector. All chrome-plated. Shallow body design requiring little mounting space. Adjustable ball-type base. Cable enters through hollow screw with 10 mm metric thread.	
120 ZNX-1 CC	4		120 mm (4 3/4") light aperture. Yellow reflector. All chrome-plated. Hooded lens-retaining rim. Adjustable ball-type base. Solid screw with 10 mm metric thread.	
120 ZNX-1-180° CC	3		As 120 ZNX-1 CC, but mounting offset by 180°.	
120 ZNEX-1 CR	2		120 mm (4 3/4") light aperture. Yellow reflector. Black lacquered body. Hooded lens-retaining rim with chrome-plated finish. With mounting strap. Lamp is adjusted by means of vertex screw with 12 mm metric thread.	
98 ZNX CC	1		83 x 68 mm (3 1/4" x 2 11/16") light aperture. Yellow reflector. All chrome-plated. Adjustable ball-type base. Cable enters through hollow screw with 10 mm metric thread. Shallow body design.	E 625 E 1225 E 2425 [BA 15 e]
95 ZNX CC	9		95 mm (3 3/4") light aperture. Yellow reflector. All chrome-plated. Adjustable ball-type base. Cable enters through hollow screw with 10 mm metric thread. Fitted directly to inclined body surfaces or mudwing, or alternatively to horizontal body surfaces by means of 16/191 bracket.	
95 ZNEX-1 CC	8		As 95 ZNX CC, but adjusted by means of vertex screw with 10 mm metric thread.	
92 ZNX-1 CC	12		90 x 40 mm (3 9/16" x 1 9/16") light aperture. Yellow reflector. All chrome-plated. Hooded lens-retaining rim. Adjustable ball-type base. Cable enters through hollow screw with 10 mm metric thread.	

For foglamp brackets see page 1.08