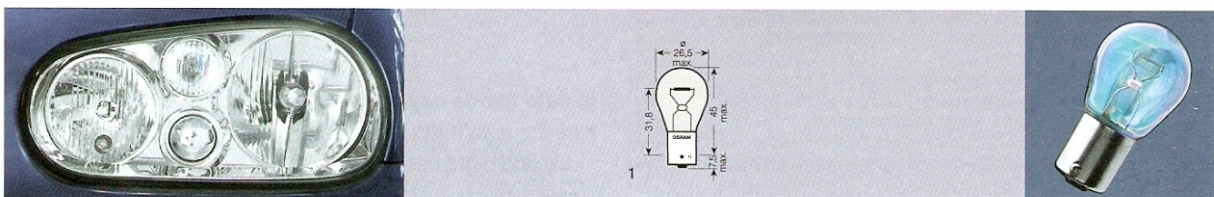


Article reference	Article no. Consumer unit	E	ECE	V	W		No.	Article no. Shipping unit	
-------------------	------------------------------	---	-----	---	---	--	-----	------------------------------	--

COOL BLUE® – designer lamps with a bright bluish white light colour

64150CB <sup>1)</sup>	4050300575209	•	H1	12	55	P14.5s	1	3260040003	100
64151CB <sup>1)</sup>	4050300647920	•	H3	12	55	PK22s	3 <sup>b, 2)</sup>	3260043901	100
64193CB <sup>2)</sup>	4050300552255	•	H4	12	60/55	P43t	2	3260055901	100
64210CB <sup>1) 2)</sup>	4050300580197	•	H7	12	55	PX26d	3	3260045901	100
9003CB <sup>1) 2)</sup>	4050300575179	•	HB2 <sup>3)</sup> /H4	12	60/55	P43t	2		100
9005CB <sup>1)</sup>	4050300189673	•	HB3	12	60	P20d	4		100
9006CB <sup>1) 2)</sup>	4050300189697	•	HB4	12	51	P22d	4		100
2825CB	4008321094636	•	W5W	12	5	W2.1x9.5d	5	3260012102	50
2825HCB	4008321095169	•	W5W	12	5	W2.1x9.5d	6	3260012101	50
3893CB	4008321095664	•	T4W	12	4	BA9s	7	3260015002	50
64132CB	4008321094957	•	H6W	12	6	BAX9s	8		50

## Showing its colours: the DIADEM® indicator lamp.



Article reference	Article no. Consumer unit	E	ECE	V	W		No.	Article no. Shipping unit	
-------------------	------------------------------	---	-----	---	---	--	-----	------------------------------	--

DIADEM® indicator lamp with interference layer for neutral appearance and amber signal light

7507LDA	4050300833606	•	PY21W	12	21	BAU15s	1	4050300539324	200
---------	---------------	---	-------	----	----	--------	---	---------------	-----

1) Lamps comply with ECE R 37 and SAE (DOT) regulations.  
2) With silver cap.  
3) SAE category reference, H4 with strict geometrical tolerances.

DIADEM® indicator lamps have the most advanced interference coating. The surface of DIADEM® lamps therefore has an opal appearance. The lamp only appears amber when it flashes. This design effect is ideal for all indicator lights with clear covers.