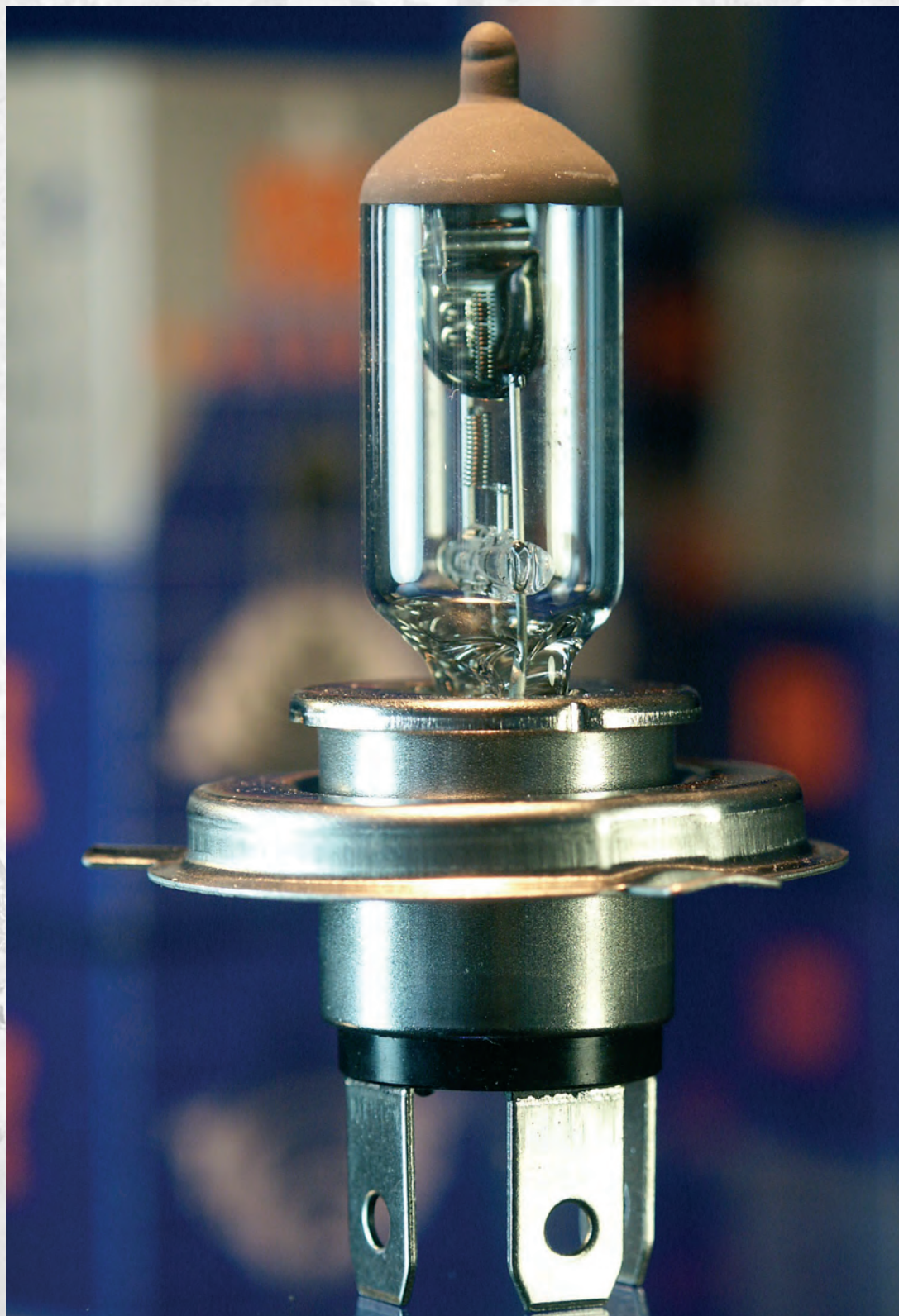
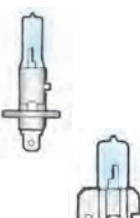

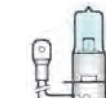







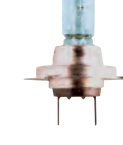




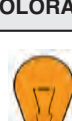










CATALOGO 2009

Lampade Auto



ALOGENE	CODICE	ECE	BASE	V	W	SFERETTA	CODICE	ECE	BASE	V	W	
	H112	Ⓔ	H1	P14,5S	12	55						
	H124	Ⓔ	H1	P14,5S	24	70						
	H212		H2	X511	12	55						
	H224		H2	X511	24	70						
	H312	Ⓔ	H3	PK22s	12	55						
	H320		H3	PK22s	12	100						
	H324	Ⓔ	H3	PK22s	24	70						
	H328		H3	PK22s	24	100						
	H412	Ⓔ	H4	P43t	12	60/55						
	H420		H4	P43t	12	100/80						
	H424	Ⓔ	H4	P43t	24	75/70						
	H512		H5	P45t	12	60/55						
	H520		H5	P45t	12	100/80						
	H524		H5	P45t	24	70/75						
	H612	Ⓔ	H6W	BAX9s	12	6						
	H2112	Ⓔ	H21W	BAY9s	12	21						
	H712	Ⓔ	H7	Px26d	12	55						
	H724	Ⓔ	H7	Px26d	24	70						
H712XN			H7	Px26d	12	55						
<i>(CON GAS XENON)</i>												
	HB3.1265		HB3	P20d	12	65						
	HB4.1255		HB4	P22d	12	55						
	HB5.12		HB5	PX29t	12	65/55						
	H8.1235		H8	PGJ19-1	12	35						
	H9.1265		H9	PGJ19-5	12	65						
	H11.1255		H11	PGJ19-2	12	55						
	H27.1227		H27	PG13	12	27						
	H27.Y1227		H27	PGy13	12	27						
ASIMMETRICHE	CODICE	ECE	BASE	V	W	Ba20s Ba20d	CODICE	ECE	BASE	V	W	
	P4512		R2	P45t	12	45/40						
	P4524		R2	P45t	24	55/50						
<i>bulbo giallo antinebbia a richiesta</i>												
1												

1 contatto centrale

A18.35.312			Ba15s	12	3
A18.35.012	Ⓔ	R5W	Ba15s	12	5
A18.35.112	Ⓔ	R10W	Ba15s	12	10
A18.35.024	Ⓔ	R5W	Ba15s	24	5
A18.35.124	Ⓔ	R10W	Ba15s	24	10

CODICE ECE BASE V W

2 contatti

B18.35.012		R5W	Ba15d	12	5
B18.35.112		R10W	Ba15d	12	10
B18.35.024		R5W	Ba15d	24	5
B18.35.124		R10W	Ba15d	24	10

CODICE ECE BASE V W

1 contatto centrale

A25.45.012	Ⓔ	P21W	Ba15s	12	21
A25.45.024	Ⓔ	P21W	Ba15s	24	21
B35.56.012			Ba15s	12	45
B35.56.024			Ba15s	24	45

CODICE ECE BASE V W

2 contatti

B26.46.012		P21W	Ba15d	12	15
B26.46.212		P21W	Ba15d	12	21
B26.46.124		P21W	Ba15d	24	15
B26.46.324		P21W	Ba15d	24	21

CODICE ECE BASE V W

Y1512	Ⓔ	P21/5W	BaY15d	12	5/21
Y1524	Ⓔ	P21/5W	BaY15d	24	5/21
Z1512	Ⓔ	P21/4W	Baz15d	12	4/21

CODICE ECE BASE V W

colore AMBRA

BAU15S		PY21W	BaU15s	12	21
A25.45.012A		P21W	Ba15s	12	21

colore ROSSO

Y1512R	Ⓔ	P21/5W	BaY15d	12	5/21
---------------	---	--------	--------	----	------

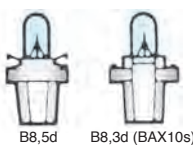
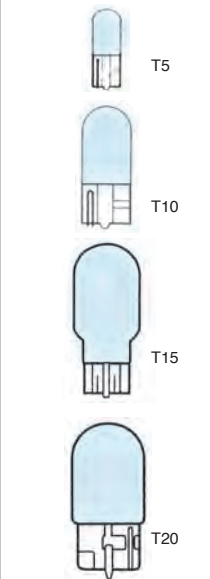





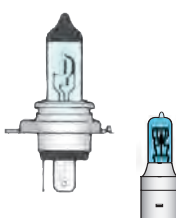
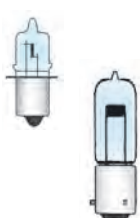
CODICE ECE BASE V W


1 contatto

B2015			Ba20s	12	45
B2025			Ba20s	24	45




2 contatti

B1235			Ba20d	12	35/35
B2045			Ba20d	12	45/40
B2050			Ba20d	24	50/45

WB con base	CODICE	colore	BASE	V	W	WEDGE BASE	CODICE	ECE	BASE	V	W	
	W8512	nero	B8,5d	12	1,2		W05.20.012	T5	W2x4,6d	12	1,2	
	W8524	grigio	B8,5d	24	1,2		W05.20.212	T5	W2x4,6d	12	2	
	W8312	nero	B8,3d	12	1,2		W05.20.024C	T5	W2x4,6d	24	1,2	
	W8324	grigio	B8,3d	24	1,2		W10.28.212	T10	W2,1x9,5d	12	2	
<i>Altri tipi a richiesta</i>							W10.28.312	T10	W2,1x9,5d	12	3	
							W10.28.512	T10	W2,1x9,5d	12	5	
							W10.28.512B	T10	blu	12	5	
							W10.28.224	T10	W2,1x9,5d	24	2	
							W10.28.324	T10	W2,1x9,5d	24	3	
							W10.28.524	T10	W2,1x9,5d	24	5	
							W15.1216	T15	W2,1x9,5d	12	16	
							W20.1221	T20	W3x16d	12	21	
						W20.12521	T20	W3x16q	12	5/21		
BAIONETTA HAL.	CODICE	dimen.	BASE	V	W	BAIONETTA	CODICE	dimen	BASE	V	W	
	B10.AL.12L	9x30	Ba9s	12	5		B07.20.012F	7x20	Ba7s	12	2	
	B10.AL.12X	9x30	Ba9s	12	10		B07.20.024I	7x20	Ba7s	24	3	
	B10.AL.12Z	9x30	Ba9s	12	20							
SILURO	CODICE	dimen	BASE	V	W							
	S08.31.012	8x31	SV7-8	12	3							
	S08.31.024	8x31	SV7-8	24	3							
	S11.39.006	11x39	SV8,5-8	6	5							
	S11.39.012	11x39	SV8,5-8	12	5							
	S11.39.212	11x39	SV8,5-8	12	10							
	S11.39.024	11x39	SV8,5-8	24	5							
	S11.39.124	11x39	SV8,5-8	24	10							
	S11.44.206	11x44	SV8,5-8	6	10							
	S11.44.112	11x44	SV8,5-8	12	5							
	S11.44.212	11x44	SV8,5-8	12	10							
	S11.44.124	11x44	SV8,5-8	24	5							
	S11.44.224	11x44	SV8,5-8	24	10							
	S15.44.512	15x44	SV8,5-8	12	15							
	S15.44.312	15x44	SV8,5-8	12	18							
	S15.44.412	15x44	SV8,5-8	12	21							
	S15.44.324	15x44	SV8,5-8	24	15							
	S15.44.024	15x44	SV8,5-8	24	18							
	CICLI e MOTOCICLI											
PROIETTORI	CODICE	ECE	BASE	V	W	CONVENZIONALI	CODICE	dimen	BASE	V	W	
	<i>Standard</i>							E11.24.106	11x24	E10	6	0,6
	P2665	S3	P26s	6	15	WRE415		15x29	EP10	6	2,4	
	P2660	S3	P26s	6	20							
	P2612	S3	P26s	12	15							
ALOGENE	CODICE	ECE	BASE	V	W	ALOGENE	CODICE	ECE	BASE	V	W	
	P4312	Ⓔ	HS1	Px43t	12	35/35		P1362	HS3	PX13,5S	6	2,4
	B2035		HD	Ba20d	12	35/35		P1365	HS2	PX13,5S	6	15
						P1312		HS2	PX13,5S	12	15	

RICAMBI	CODICE	ECE	BASE	V	W	DESCRIZIONE
	D2S	D2S	P32d-2	85	35	Le lampade Xenon HID sono lampade a scarica di alta intensità riempite con una miscela di gas rari tra cui lo Xenon.
	D2R	D2R	P32d-3	85	35	Al posto del filamento presente su una lampada alogena, in queste lampade la fonte luminosa è generata da un arco elettrico.
	D1S	D1S	PK32d-2	85	35	Queste lampade richiedono uno starter elettronico (ballast) per l'accensione e di un alimentatore per il funzionamento.
	D1R	D1R	PK32d-3	85	35	Le lampade Xenon HID offrono circa il doppio di luce emessa rispetto ad una alogena simile alla luce diurna, con una durata di vita prossima alle 3000 ore. Si consiglia la sostituzione a coppie.

Nota: a richiesta possiamo fornire kit completi, alimentatori e lampade per i modelli H1-H3-H4-H7-HB3-HB4.

LAMPADE DA LAVORO	CODICE	CARATTERISTICHE
	LL.5.220	Cavo di alimentazione H05W-F 2x0,75 mm, lunghezza 5 mt , protezione IP20 tensione 220/240 V, con interruttore, per lampada E27 max 60 W esclusa, con spina bipolare 10 A.
	LL.10.220	Idem come sopra, lunghezza 10 mt .
	LL.IP.220	Cavo di alimentazione H05RN-F 2x1 mm, lunghezza 10 mt , protezione IP44 tensione 220/240 V, con vetro di protezione, per lampada E27 max 60 W esclusa, con spina SCHUKO. (a richiesta esecuzione a 24 V con spina CEE)
	LL.60.LED	Lampada con 60 LED HB bianchi, completa di 6 batterie AA ricaricabili sigillate 100 mA cad., con adattatore AC/DC 9 V 300 mA, per auto e per tensione di rete, efficienza batteria min. 1 anno, esecuzione in blister.

Soggetta a DL151-RAEE

OFFICINE B.T.	CODICE	base	dimensioni	V	W	vetro	filamento	durata
	E27.25.012	E27	60x110	12	25	chiaro	C-2V	1.000
	E27.40.012	E27	60x110	12	40	chiaro	C-2V	1.000
	E27.60.012	E27	60x110	12	60	chiaro	C-2V	1.000
	E27.40.024	E27	60x110	24	40	chiaro	C-2V	1.000
	E27.60.024	E27	60x110	24	60	chiaro	C-2V	1.000

AGENTE DI ZONA



DISTRIBUITO DA

