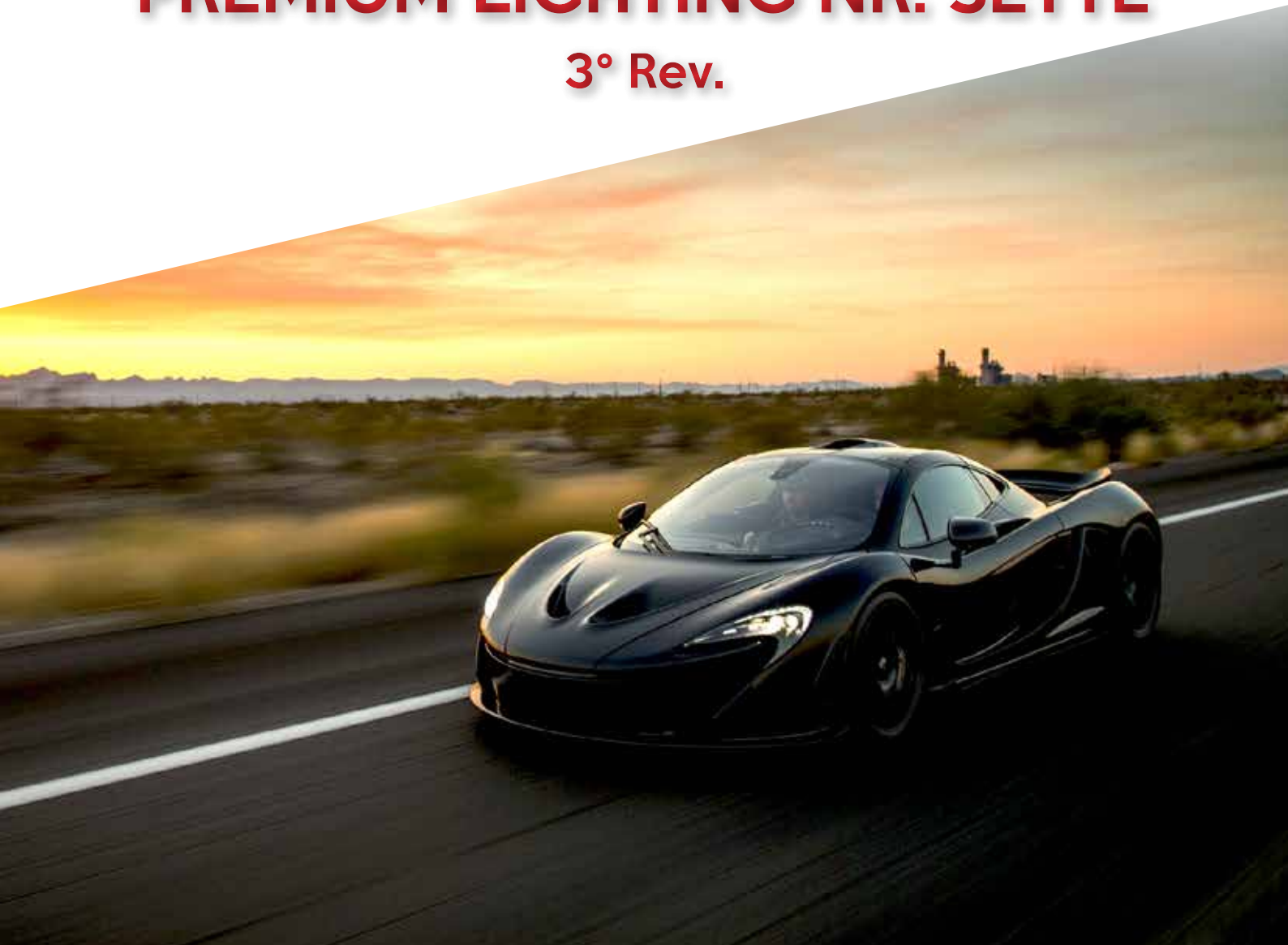




30 anni di esperienza in automotive

CATALOGO PREMIUM LIGHTING NR. SETTE

3° Rev.





Sommario

- TESTER	6
- ESPOSITORE DA BANCO	7
- POWER P	8
- HIGH POWER	10
- LUCI DI POSIZIONE	12
- LUCI TARGA E ABITACOLO	14
- DIURNE-RETROMARCIA-STOP-INDICATORI	16
- LUCI FENDINEBBIA	18
- MODULI CAN BUS 12 V	19
- STRIP LED	21
- LED PER PROIETTORI	22
- LED PER PROIETTORI CHIP PHI ZES	23
- LED PER PROIETTORI G8 COB BRIDGE LUX	24
- LED PER PROIETTORI EXTRA SLIM	25
- LED PER PROIETTORI SPECIFICI	25
- ADATTATORI FARO KIT LED H7	26
- FARI DA LAVORO	28
- FARI SUPPLEMENTARI LED MOTO	29
- KIT BMW MOTO	29
- ANGEL EYES BMW	30
- LUCI DIURNE DLR	32
- KIT CONVERSIONE FARI XENO	33
- LINEA ONE	34
- LINEA ECOSPORT NEW	34
- LINEA 55W 12V	35
- LINEA 55W 24V	35
- LINEA FAST START 55W	36
- LINEA OEM	36
- KIT MOTO BMW	37
- KIT MOTO ECO SP NEW	37
- LAMPADE GAS XENO	38
- CABLAGGI	41



- STABILIZZATORE DI CORRENTE	41
- ADATTATORI PORTALAMPADA	42
- BALLAST	44
- VASCHETTA LAVAFARO	45
- LAMPADE SUPER WHITE 12V	46
- LAMPADE SUPER WHITE 24V	48
- SEGNALAZIONE E DIURNE	49
- POSIZIONE	50
- POWER EAGLE PER PROIETTORI	51
- SENSORI DI PARCHEGGIO	53

LEGENDA SIMBOLI



NOMENCLATURA UFFICIALE



TIPO DI ATTACCO



SPECIFICHE PARTICOLARI



MODULO CANBUS



VOLTAGGIO



WATTAGGIO



GRADI KELVIN (COLORE LUCE)



BRA RACING, grazie all'esperienza maturata in **30 anni** nella distribuzione di **ricambi e accessori** in ambito automotive, si e' specializzata nell'innovativo settore dei sistemi di **illuminazione a LED e XENON**.

BRA RACING si impegna continuamente a garantire che i propri **prodotti** siano **realizzati con la massima cura e qualita' dei componenti**.

Non ci accontentiamo di di operare come trading, proponendo i prodotti standard di qualche commerciale asiatica: i nostri **prodotti** sono il **frutto della ricerca e dello sviluppo di laboratori che creano, dietro nostre specifiche**, prodotti sempre migliori ed innovativi **per garantire la massima soddisfazione del cliente** per lungo tempo.

- TESTER



Disponibile il nostro esclusivo tester con attacchi per lampade di tutti i tipi, sia 12 e 24 V



CODICE	DESCRIZIONE
--------	-------------

TEST01	TESTER PER LAMPADE (per testare lampade sia LED che Tradizionali sia 12 o 24 V)
--------	---------------------------------------------------------------------------------



- ESPOSITORE DA BANCO



Espositore da banco per comparazione lampade Alogene vs Led

ESPOSITORE SPENTO*



ESPOSITORE ACCESO*



PARTICOLARE DELLE LAMPADE*





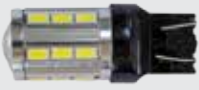





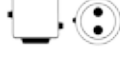



CODICE	DESCRIZIONE
--------	-------------

ESPLED01 ESPOSITORE PER LAMPADRE ALOGENE VS LED. Misure in cm: H 35 L 49 P 17.
(* modellino auto non compreso)



- POWER P



	CODICE	ECE		SPEC		V	W	K
	LSMLT10	W5W	T10	COB		12	1,5	6000
	LSMLT10/43	W5W	T10	COB		12	1,5	4300
	LSMDT20P	W21/5W	T20/7443	33 LED + LENTE		12	10	6000
	LBA15SWP	P21W	BA15S/1156 	33 LED + LENTE		12	10	6000
	LBA15SGP	P21W	BA15S/1156 	33 LED + LENTE		12	10	GIALLA
	LBAY15RP	P21/5W	BAY15D/1157 	33 LED + LENTE		12	10	ROSSA
	LBAY15WP	P21/5W	BAY15D/1157 	33 LED + LENTE		12	10	6000
	LPH11P	H11	PGJ19-2	33 LED + LENTE		12	10	6000



- POWER P



	CODICE	ECE		SPEC		V	W	K
	LPHH7P	H7	PX26D	33 LED + LENTE		12	10	6000
	LPH313P	H3	PK22s	33 LED + LENTE		12	10	6000
	LPHB3P	HB3	P20d	33 LED + LENTE		12	10	6000
	LPHB4P	HB4	P22d	33 LED + LENTE		12	10	6000
	LPH13P	P13W	PG18.5-d1	33 LED + LENTE		12	10	6000
	LPH24P	HP24W	G4	COB		12	10	6000
	LPWY24P	PW24W - PWY24W	WP3.3X14.5/3	10 LED + LENTE		12	10	6000
	LPH618P	PS19W - PSX24W - PS24W	H16	33 LED + LENTE		12	10	6000



- HIGH POWER













	CODICE	ECE		SPEC		V	W	K
	LSMLT10H	W5W	T10	3 D	SI	12	8	6000
	LSMLT24H	W5W	T10	3 D		9 - 32	6	6000
	LS39TH	C5W	T11	3 D		9 - 32	6	6500
	LSMDT20HC	W21/5W	7443	3 D		9 - 32	30	6500
	LBA15SHC	P21W	BA15S/1156 	3 D		9 - 32	30	6500
	LBAY15HC	P21/5W	BAY15D/1157 	3 D		9 - 32	30	6500
	LS85T10	W5W	T10	9 LED SAMSUNG	SI	12	12	6500
	LSMDT20H	W21/5W	T20/7443	6 LED 5W CREE + LENTE		12	30	6000
	LBA15SWH	P21W	BA15S/1156 	6 LED 5W CREE + LENTE		12	30	6000



- HIGH POWER














	CODICE	ECE		SPEC		V	W	K
	LBAY15WH	P21/5W	BAY15D/1157 	6 LED 5W CREE + LENTE		12	30	6000
	LPH618H	PS19W-PSX24W- PS24W	H16	6 LED 5W CREE + LENTE		12	30	6000
	LPH118H	H11	PGJ19-2	6 LED 5W CREE + LENTE		12	30	6000
	LPHH7H	H7	PX26d	6 LED 5W CREE + LENTE		12	30	6000
	LPWY24H	PW24W-PWY24W	WP3.3X14.5/3	6 LED 5W CREE + LENTE		12	30	6000
	LPH13H	P13W	PG18.5-d1	6 LED 5W CREE + LENTE		12	30	6000
	LPH24H	HP24W	G4	COB		12	30	6000



- LUCI DI POSIZIONE



	CODICE	ECE		SPEC		V	W	K
	LSM2T10	W5W	T10	2 LED 5050	SI	12		6000
	LSM8T10	W5W	T10	8 LED 3528	SI	12		6000
	L145CB1	W5W	T10	5 LED 5050	SI	12		6000
	L149T10	W5W	T10	9 LED 5050		12	4,5	6000
	L145T10	W5W	T10	5 LED 5050		12	2,5	6000
	L144T10	W5W	T10	4 LED 3528		12	0,6	6000
	L141T10	W5W	T10	1 LED 5050		12	0,5	6000
	LB0509	T4W		5 LED 5050		12/24	2,5	6000



- LUCI DI POSIZIONE




	CODICE	ECE		SPEC		V	W	K
	LEDB98	T4W	BA9S 	8 LED 3528	SI	12		6000
	LEDB9D	T4W	BA9S 	2 LED 50550	SI	12		6000
	LESB98	H6W	BAX9S 	8 LED 3528	SI	12		6000
	LESB9S	H6W	BAX9S 	2 LED 50550	SI	12		6000
	L249T10	W5W	T10	9 LED 5050		24	4,5	6000
	L245T10	W5W	T10	5 LED 5050		24	2,5	6000
	L244T10	W5W	T10	4 LED 3528		24	0,6	6000
	LPH24	HP24W	G4	COB		12	1,5	6000



- LUCI TARGA E ABITACOLO













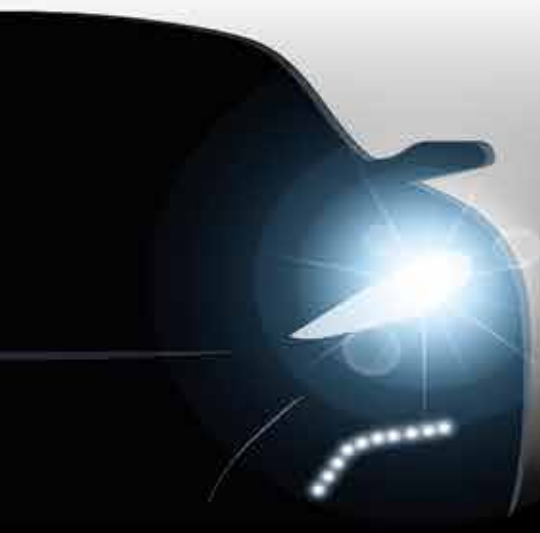
	CODICE	ECE		SPEC		V	W	K
	LST0404	W5W	T10	4 LED 5050		12	2,0	6000
	LST030C	W5W	T10	3 LED 5050	SI	12	2,0	6000
	LS37T11	C5W	T11	24 LED D528 37mm/360°		12	2,0	6000
	LED31S	C5W	T11	6 LED 3528 31mm		12	0,9	6000
	LED36H	C5W	T11	2 LED 5050 36mm/ALU	SI	12		6000
	LED36S	C5W	T11	36mm	SI	12		6000
	LED39S	C5W	T11	2 LED 5050 39mm	SI	12		6000
	LED39H	C5W	T11	3 LED 50550 39mm/DIS ALU	SI	12		6000
	LE39HP	C5W	T11	3 LED 5050 39mm/DIS ALU	SI	12	9	6000



- LUCI TARGA E ABITACOLO








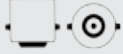

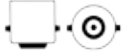






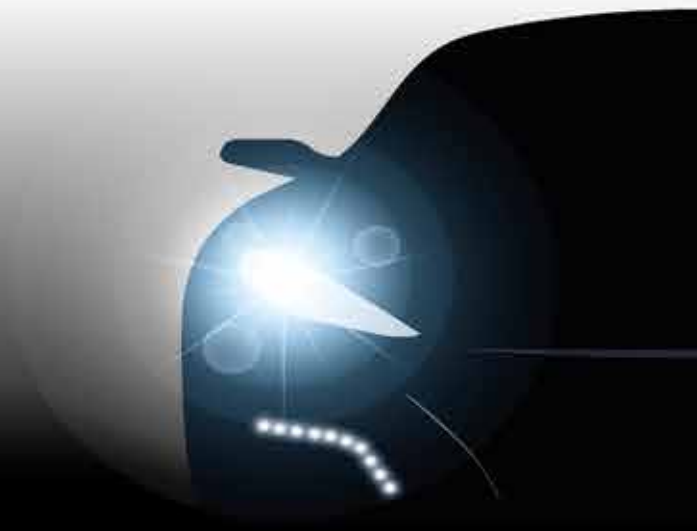
	CODICE	ECE		SPEC		V	W	K
	LED41S	C5W	T11	3 LED 5050 41mm	SI	12		6000
	LED41H	C5W	T11	6 LED 5050 41mm/DIS ALU	SI	12		6000
	LS3624	C5W	T11	9 LED 3528 36mm		24	1,5	6000
	LS4112	C5W	T11	6 LED 5050 41mm		12	3,0	6000
	LS4124	C5W	T11	6 LED 5050 41mm		24	3,0	6000
	LEPA15		T10/T11/BA9	L 3,5 cm X A 2,8 cm		12	2,5	6000
	LEPA20		T10/T11/BA9	L 4,5 cm X A 3,0 cm		12	3,2	6000
	LEPACOB		T10/T11/BA9	L 5,2 cm X A 2,3 cm		12	7,5	6000



- DIURNE-RETROMARCIA-STOP-INDICATORI











	CODICE	ECE		SPEC		V	W	K
	LSMDT20	W21/5W	T20/7443	18 LED 5050		12	9	6000
	LSMDT20R	W21/5W	T20/7443	18 LED 5050		12	7,5	ROSSO
	LSMDT20S	W21W	T20/7440	18 LED 5050		12	9	6000
	LSMDT20G	W21W	T20/7440	18 LED 5050		12	7,5	GIALLO
	LBA15PW	R5/10W	BA15S/G18,5 	9 LED PTH		12	5	6000
	LBA25PW	R5/10W	BA15S/G18,5 	9 LED PTH		24	5	6000
	LBA25SW	R5/10W	BA15S/G18,5 	9 LED PTH		24	5	6000
	LBA15SW	P21W	BA15S/1156 	18 LED 5050		12	5	6000



- DIURNE-RETROMARCIA-STOP-INDICATORI












	CODICE	ECE		SPEC		V	W	K
	LBA15SG	P21W	BA15S/1156 	18 LED 5050		12	5	GIALLO
	LBAY15W	P21/5W	BA15S/1157 	18 LED 5050		12	5	6000
	LBAY15R	P21/5W	BA15S/1157 	18 LED 5050		12	5	ROSSO



- LUCI FENDINEBBIA









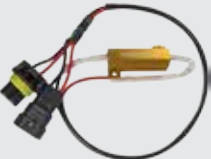



	CODICE	ECE		SPEC		V	W	K
	LPH313	H3	PK22s	13 LED 5050		12	5	6000
	LPH323	H3	PK22s	13 LED 5050		24	5	6000
	LPH713	H7	PX26d	13 LED 5050		12	5	6000
	LPH131	H1	P14.5s	13 LED 5050		12	5	6000
	LPH118	H8 H9 H11	PGJ19-1	18 LED 5050		12	5	6000
	LPH418	HB4/9006	P22d	18 LED 5050		12	5	6000
	LPH318	HB3/9005	P20d	18 LED 5050		12	5	6000



- MODULI CAN BUS 12 V



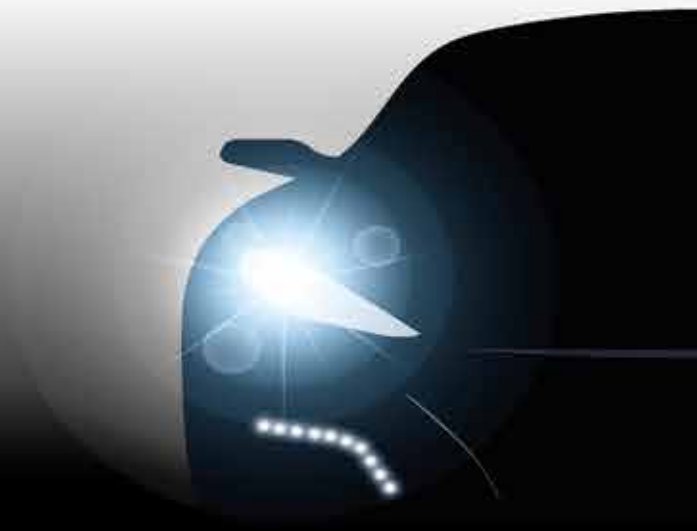
	CODICE	DESCRIZIONE	ECE	SPEC		V	W
	RLPH105	Compensatore di assorbimento	T10	Adattatore Plug Play	SI	12	3,2
	RLPBA9S	Compensatore di assorbimento	BA9S	Adattatore Plug Play	SI	12	3,2
	RLPB15S	Compensatore di assorbimento	BA15S	Adattatore Plug Play	SI	12	8
	RLPB15D	Compensatore di assorbimento	BAY15D	Adattatore Plug Play	SI	12	8
	RLPT20S	Compensatore di assorbimento	T20	Adattatore Plug Play	SI	12	8
	RPL506	Compensatore di assorbimento		UNIVERSALE	SI	12	50
	RPLHB34	Compensatore di assorbimento	HB3-HB4-HIR2	Adattatore Plug Play	SI	12	50
	DPL700	Modulo Can Bus Kit Led	H7	Adattatore Plug Play	SI	12	



- MODULI CAN BUS 12 V



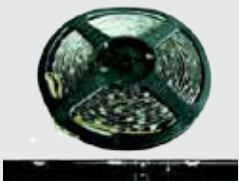


	CODICE	DESCRIZIONE	ECE	SPEC		V	W
	RPLH400	Compensatore di assorbimento	H4	Adattatore Plug Play	SI	12	100
	RPLH811	Compensatore di assorbimento	H8-H9-H11	Adattatore Plug Play	SI	12	50
	RPLH700	Compensatore di assorbimento	H7	Adattatore Plug Play	SI	12	100
	RPLH301	Compensatore di assorbimento	H1-H3-BA15S-BAY15	Adattatore Faston	SI	12	50
	RPLVWT	Compensatore di assorbimento	Luci targa GOLF 6/7 VW SEAT	Attacco Originale	SI	12	5
	RPLAU1	Compensatore di assorbimento	Luci targa portiere AUDI A3-4-6-Q	Attacco Originale	SI	12	5
	RPLAU2	Compensatore di assorbimento	Luci targa AUDI A4-5-6-7-T-Q	Attacco Originale	SI	12	5
	DFXA	ANTIFLIKERING LED ALOGENE	H7	FASTON	SI	12	55



- STRIP LED



		DESCRIZIONE				V	W	K
	LES312	STRISCIA LED	30CM	ADESIVA IMPERMEABILE	LED FRONTALE	12		6000
	LES530	STRIP	50CM	ADESIVA IMPERMEABILE	LED LATERALE	12		6000
	LLB512	BOBINA LED	5MT	ADESIVA IMPERMEABILE	LED LATERALE	12		6000



- LED PER PROIETTORI



Fino a qualche mese fa sembrava impossibile che la tecnologia Led arrivasse a sviluppare fari anabbaglianti potenti a sufficienza per poter vedere e guidare in sicurezza. Oggi è realtà!

Ci sono lampade con eccezionale potenza luminosa sviluppata, la purezza del colore a 6000k e la durata della lampada. Alcune sono così potenti da richiedere la dissipazione del calore della lampada tramite una ventola incorporata, dettagli che le rendono molto diverse da Kit Led più commerciali reperibili su internet a basso costo.

Le lampade sono più performanti su strada rispetto alle alogene tradizionali. Il risultato ovviamente dipende da faro a faro, ma è importante notare che alcuni dei nostri prodotti prevedono anche la regolazione dell'angolo per coordinarsi al meglio con la progettazione originale del faro.

I chip Led utilizzati sono della migliore qualità e questo lo si nota anche valutando la purezza del colore della luce sprigionata da queste lampade.

La longevità del prodotto è ciò che ne fa la punta di diamante e lo potrete usare in modo intensivo come luci anabbaglianti della vostra auto, senza temere surriscaldamenti e problemi. La ventola di raffreddamento, incorporata nella lampada, ne garantisce una temperatura di esercizio sempre ottimale.

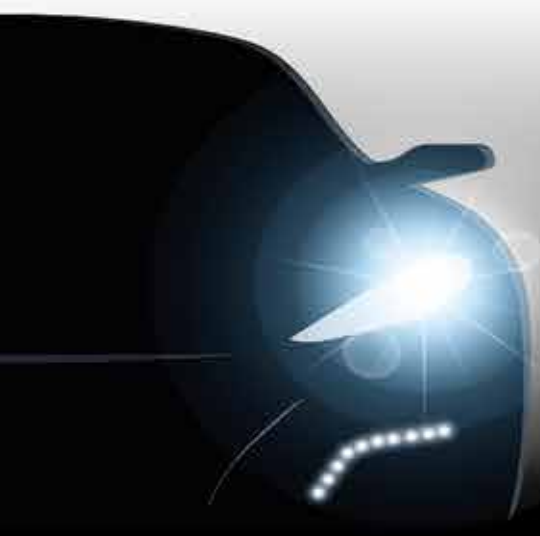
Inoltre con le nostre lampade non c'è il rischio di danneggiare alcun componente originale nè di avere anomalie tra le spie del cruscotto!



- LED PER PROIETTORI CHIP PHI ZES



	CODICE	DESCRIZIONE	ECE	SPEC		V	W	K
	X7LEDP	REGOLAZIONE SIMMETRIA	H7	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000
	X4LEDP	REGOLAZIONE SIMMETRIA	H4	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000
	X15LEP	REGOLAZIONE SIMMETRIA	H15	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000
	X11LEP	REGOLAZIONE SIMMETRIA	H8-H9-H11	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000
	X10LEP	REGOLAZIONE SIMMETRIA	H10	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000
	XHIR2P	REGOLAZIONE SIMMETRIA	HIR2	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000
	X3BLEP	REGOLAZIONE SIMMETRIA	HB3	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000
	X4BLEP	REGOLAZIONE SIMMETRIA	HB4	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000

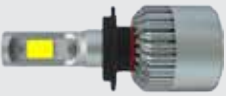







- LED PER PROIETTORI CHIP PHI ZES



	CODICE	DESCRIZIONE	ECE	SPEC	CAN bus	V	W	K
	X3LEDP	REGOLAZIONE SIMMETRIA	H3	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000
	X1LEDP	REGOLAZIONE SIMMETRIA	H1	LED PHI ZES 4000 LUMEN	SI	9-32	40	6000




- LED PER PROIETTORI G8 COB BRIDGE LUX

	CODICE	DESCRIZIONE	ECE	SPEC	CAN bus	V	W	K
	X7LED	LED COB CON VENTOLA	H7	4000 LUMEN	SI	9-32	40	6000
	X4LED	LED COB CON VENTOLA	H4	4000 LUMEN	SI	9-32	50	6000
	X1LED	LED COB CON VENTOLA	H1	4000 LUMEN	SI	9-32	40	6000
	X11LED	LED COB CON VENTOLA	H8-H9-H11	4000 LUMEN	SI	9-32	40	6000
	X4BLED	LED COB CON VENTOLA	HB4/9006	4000 LUMEN	SI	9-32	40	6000
	X3BLED	LED COB CON VENTOLA	HB3/9005	4000 LUMEN	SI	9-32	40	6000





- LED PER PROIETTORI EXTRA SLIM



	CODICE	DESCRIZIONE	ECE	SPEC		V	W	K
	X7LEPH	LED SLIM con ventola	H7	4600 LUMEN - LED PHI ZES CSP	SI	9-32	40	6000
	X7LECH	LED SLIM con ventola	H7	6000 LUMEN - LED CREE XHP50	SI	9-32	48	6000

- LED PER PROIETTORI SPECIFICI

	CODICE	DESCRIZIONE	ECE	SPEC		V	W	K
	X77CW	SPECIFICO VW DA 2013	H7	ATTACCO ORIGINALE - 6000 LUMEN	SI	12	48	6000



- ADATTATORI FARO KIT LED H7



	CODICE	DESCRIZIONE
	ABSA02	HYUNDAI I30 TUCSON - SANTA FE - GRAN SANTA FE - SONATA (DA 2015) - KIA K3 K4 K5 - SORENTO
	ABSA03	VW POLO - TOURAN -TIGUAN SKODA OCTAVIA
	ABSA04	MERCEDES CLASSE E - ML OPEL ZAFIRA
	ABSA05	MERCEDES CLASSE A-B-C-GLA-GA - NISSAN QASHAI - VW JETTA 6 (DA 2011 - PASSAT B7
	ABSA07	VW GOLF 6-7 TIGUAN-JETTA 2005/2011 PASSAT B7 FWD 1.8T MERCEDES SPRINTER SEAT ALHAMBRA
	ABSA08	HONDA ODYSSEY
	ABSA09	VW NEW TOURAN
	ABSA10	FORD MONDEO - PEUGEOT 508-2008-3008 - CITROEN C5-DS5-DS6
	ABSA11	KIA RIO - CARENS - HYUNDAI ELANTRA AZERA VELOSTER SONATA (2011-2015)



- ADATTATORI FARO KIT LED H7







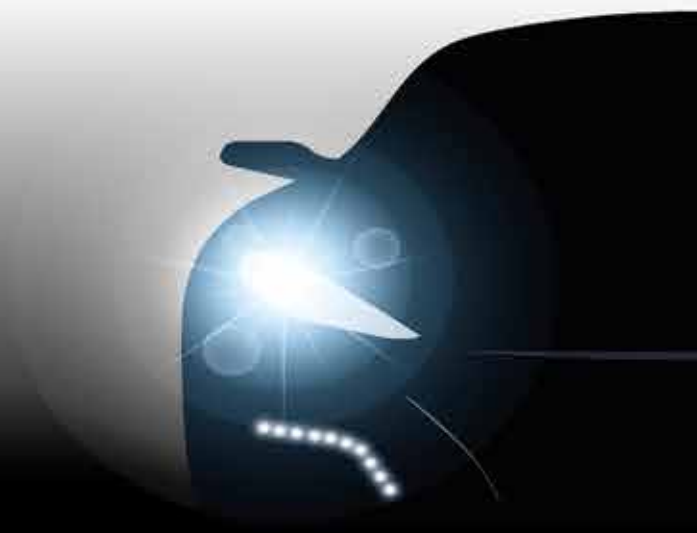
	CODICE	DESCRIZIONE
	ABSA14	FIAT 500-X-L
	ABSA15	ALFA MITO - FORD KUGA 2107
	ABSA16	HYUNDAI
	XHSSK	DISSIPATORE SLIM PER KIT LED CHIP PHI ZES
	CP9560	CUFFIA PARAPOLVERE DIAMETRO 95 PROFONDITÀ 60
	CP8052	CUFFIA PARAPOLVERE DIAMETRO 80 PROFONDITÀ 52
	CPW100	CUFFIA PARAPOLVERE DIAMETRO 60-70-80-95-100 MODELLABILE
	CPOUT	CUFFIA PARAPOLVERE DIAMETRO 55 PROFONDITÀ 45



- FARI DA LAVORO



	CODICE	DESCRIZIONE	TIPO LED	SPEC	IP	V	W	K
	WLT12	faro led 1100 LUMENS	EPISTAR	4X3W LED H 100/ L 82/ P 50 MISURE IN MM SENZA STAFFE	IP67	10-30	12	6000
	WLT27	faro led 2300 LUMENS	EPISTAR	9X3W LED H 125/ L 115/ P 65 MISURE IN MM SENZA STAFFE	IP67	10-30	27	6000
	WLQ27	faro led 2300 LUMENS	EPISTAR	9X3W LED H 125/ L 107/ P 60 MISURE IN MM SENZA STAFFE	IP67	10-30	27	6000
	WLT18	faro led 1600 LUMENS	EPISTAR	6X3W LED H 80 / L 100 / P 70 MISURE IN MM SENZA STAFFE	IP67	12	18	6000






- FARI SUPPLEMENTARI LED MOTO



	CODICE	DESCRIZIONE	TIPO LED	SPEC	IP	V	W	K
	KML1S	FARO SUPPLEMENTARE LED MOTO CON STAFFE	CREE	INGOMBRO CON STAFFA mm H 66.70/L 51.20/P 60.10	IP68	10-30	10	6000
	KML1W	KIT FARI LED CON CABLAGGIO E INTERUTTORE	CREE		IP68	10-30	20	6000

- KIT BMW MOTO

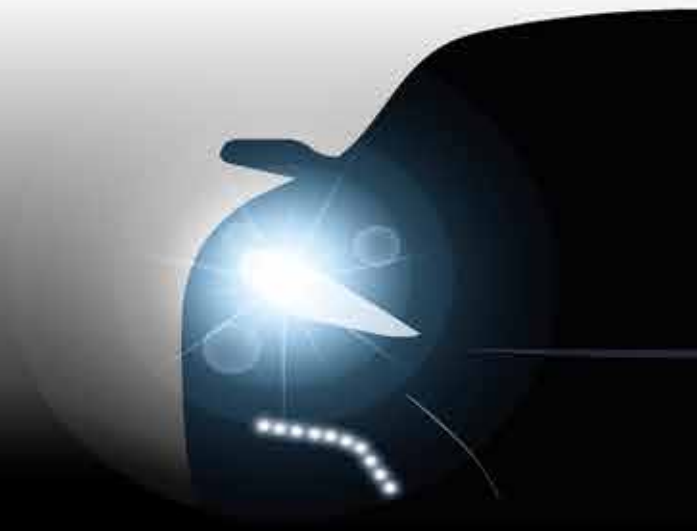
	CODICE	DESCRIZIONE	SPEC
	SFGS0013	STAFFE X KML1W BMW GS1200 DA 2013	BMW GS DA 2013
	SFGS0812	STAFFE X KML1W BMW GS1200 2008/12	BMW GS 2008/12
	SPFUNI00	STAFFE X KML1W UNIV	X TUBI DA 20 mm



- ANGEL EYES BMW








Disponiamo di KIT ANGEL EYES specifici per diversi modelli BMW, dalla compatibilità ottimizzata.



- ANGEL EYES BMW



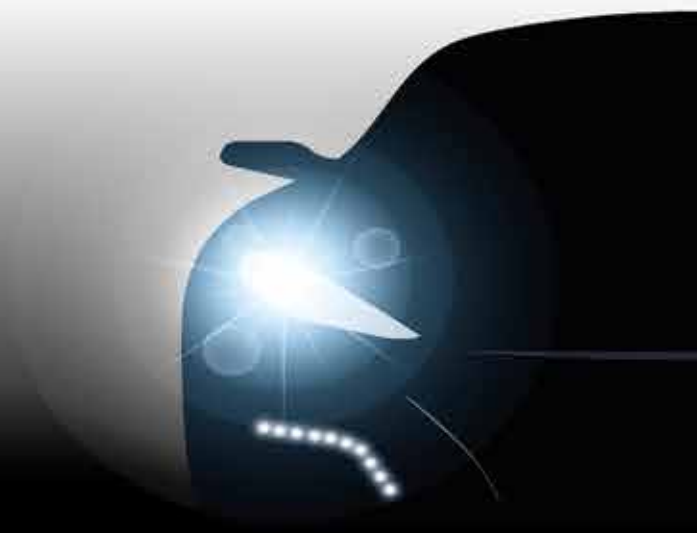
	CODICE	DESCRIZIONE	ECE	SPEC		V	W	K
	ALEH8H	BMW SERIE 1 (E87) SERIE 3 (E92 - E93) SERIE 5 (E60 - E61) X5 (E70) X6 (E71) (E90 - 91 DA 2010)	H8	CREE EXP	SI	10-30	40	6000
	ALEH8N	BMW SERIE 1 (E87) SERIE 3 (E92 - E93) SERIE 5 (E60 - E61) X5 (E70) X6 (E71) (E90 - 91 DA 2010) APERTURA A V	H8	CREE EXP	SI	10-30	18	6000
	ALE91	BMW SERIE 3 (E90 - E91)	DISEGNO ORIGINALE	CREE EXP		10-30	10	6000
	ALE39	BMW SERIE 1 (E87) SERIE 3 (E39 - E60 - E61) SERIE 6 (E63 - E64) SERIE 7 (E65 - E66) X5 (E53)	DISEGNO ORIGINALE	CREE EXP		10-30	10	6000



- LUCI DIURNE DLR



	CODICE	DESCRIZIONE	TIPO LED	SPEC	V	W	K
	DLR5051B	LUCI DIURNE + ON/OFF AUTOMATICO	EPISTAR	L 186 / H 28 / P 38	12	6	6000
	DRL5051A	LUCI DIURNE	EPISTAR	L134 / H 14 / P 12	12	10	6000
	SNAKE5	CABLAGGIO X DLR5051A			12		



- KIT CONVERSIONE FARI XENO



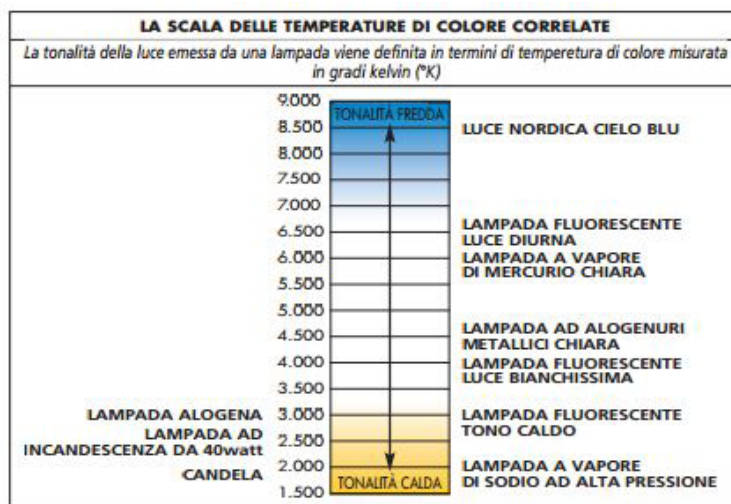
"Se siete rimasti delusi dalla maggior parte dei Kit Xenon, allora vi piacerà cosa abbiamo da offrire"

Con oltre 30 anni di esperienza alle spalle, progettiamo i nostri kit xenon e curiamo anche il design delle lampade: non ci limitiamo a rivendere prodotti altrui, ideamo i nostri!

Nessuno può battere la nostra esperienza nel gestire anche l'elettronica delle auto più difficili, grazie alla nostra tecnologia canbus all'avanguardia rispetto alla concorrenza.

Dimenticate soluzioni primitive con accorgimenti improvvisati ed ingombranti che comprometteranno la durata della vostra batteria, vi faranno consumare più carburante e aggireranno solo il problema anziché risolverlo: le vecchie soluzioni anni '90 con errori persistenti e messaggi di avaria sul cruscotto resteranno un ricordo!

L'elettronica delle nostre centraline si interfaccia con l'auto senza generare errori ed utilizzare soluzioni precarie di compatibilità che sprecano solo energia cercando di aggirare il problema; con i nostri prodotti tutto sarà risolto direttamente alla radice.



- KIT CONVERSIONE FARI XENO



- LINEA ONE



CODICE	COMPOSIZIONE KIT	ECE	SPEC	CAN bus	V	W	K
XH7ONE	NR. 2 BSTONE + NR. 2 XGLH7M	H7	CAN FD UPGRADE	SI	12	35	6000
XH4ONE	NR. 2 BSTONE + NR. 2 XGL412	H4	CAN FD UPGRADE	SI	12	35	6000

- LINEA ECOSPORT NEW



CODICE	COMPOSIZIONE KIT	ECE	SPEC	CAN bus	V	W	K
BRA4089	NR. 2 BRA4090 + NR. 2 XGLH7M	H7		SI	12	35	6000
BRA4087	NR. 2 BRA4090 + NR. 2 XGL412 + NR. 1 XCH12	H4		SI	12	35	6000
BRA4081	NR. 2 BRA4090 + NR. 2 XGLH1	H1		SI	12	35	6000



- KIT CONVERSIONE FARI XENO



- LINEA 55W 12V

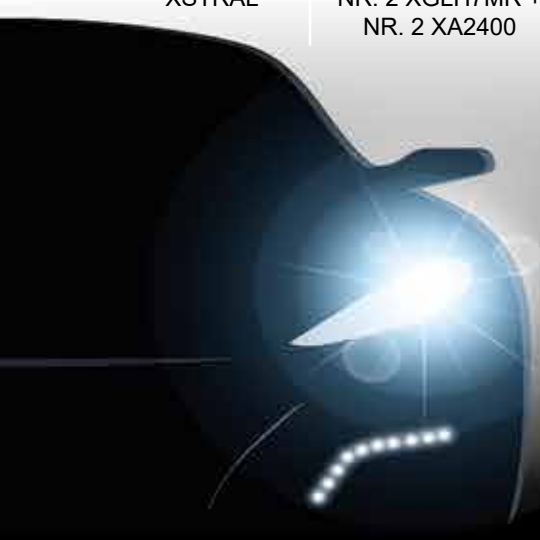


CODICE	COMPOSIZIONE KIT	ECE	SPEC	CAN bus	V	W	K
X57CAR	NR. 2 BST5012 + NR. 2 XGLH7M	H7		SI	12	55	6000
X54CAR	NR. 2 BST5012 + NR. 2 XGL412 + NR. 1 XCH24	H4		SI	12	55	6000

- LINEA 55W 24V



CODICE	COMPOSIZIONE KIT	ECE	SPEC	CAN bus	V	W	K
X57IND	NR. 2 BST5032 + NR. 2 XGLH7M	H7		SI	12/ 24	50	6000
X54IND	NR. 2 BST5032 + NR. 2 XGL412 + NR. 1 XCH24	H4		SI	24	50	6000
XSTRAL	NR. 2 BST5032 + NR. 2 XGLH7MR + NR. 2 XA2400	H7R		SI	24	50	6000



- KIT CONVERSIONE FARI XENO



- LINEA FAST START 55W

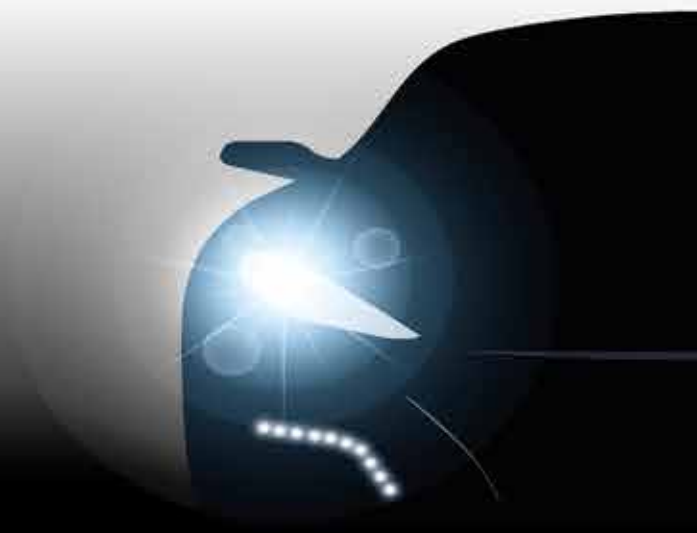


CODICE	COMPOSIZIONE KIT	ECE	SPEC	CAN bus	V	W	K
XH7FST	NR. 2 BSSFST + NR. 2 XGLG7M	H7	ACCENSIONE FAST	SI	12	55	6000

- LINEA OEM



CODICE	COMPOSIZIONE KIT	ECE	SPEC	CAN bus	V	W	K
XH7OEM	NR. 2 BSTOEM + NR. XGLH7M	H7	BALLAST A TAPPO	SI	12	35	6000



- KIT CONVERSIONE FARI XENO



- KIT MOTO BMW

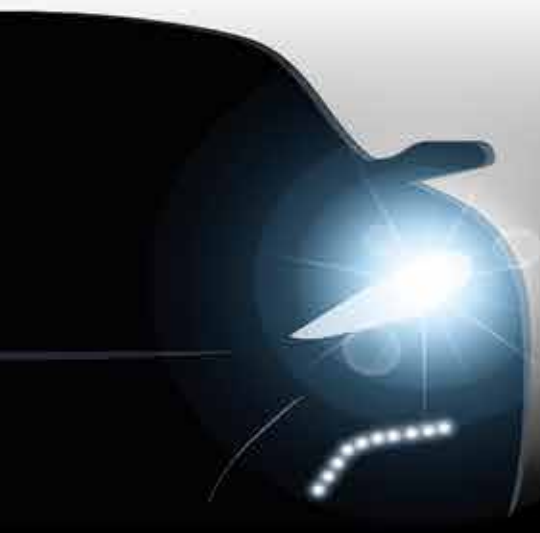


CODICE	COMPOSIZIONE KIT	ECE	SPEC	CAN bus	V	W	K
BRXBMW	NR. 1 BSSEVO + NR. 1 XGLH7M	H7	KIT SPECIFICO MOTO BMW	SI	12	35	6000

- KIT MOTO ECO SP NEW




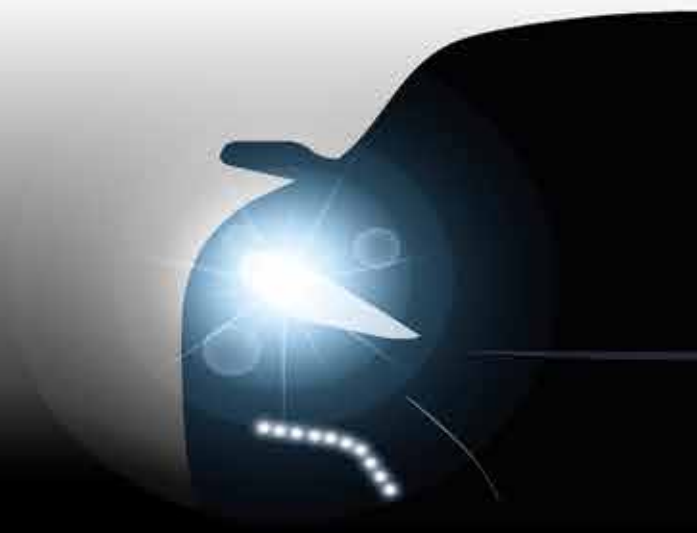
CODICE	COMPOSIZIONE KIT	ECE	SPEC	CAN bus	V	W	K
BRX4089	NR. 1 BRA4090 + NR. 1 XGLH7M	H7		SI	12	35	6000
BRX4087	NR. 1 BRA4090 + NR. 1 XGL412 + NR. 1 XCS12	H4		SI	12	35	6000
BRX4016	NR. 1 BRA4090 + NR. 1 XGLH11	H11		SI	12	35	6000



- LAMPADE GAS XENO



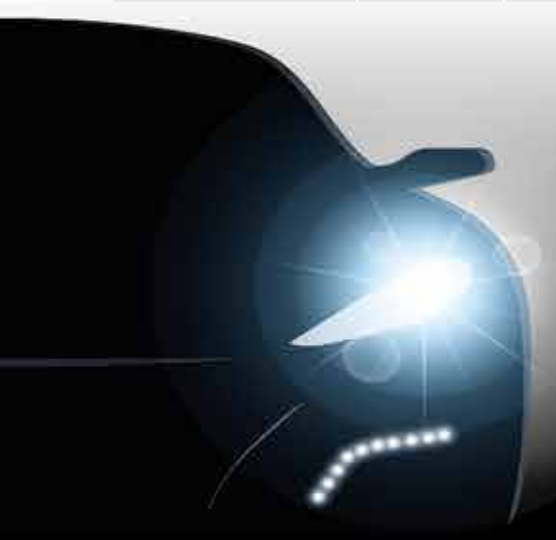
	CODICE	ECE	DESCRIZIONE			V	W	K
	XGLH1	H1				12-24	35-55	5000-6000
	XGLH7MC	H7	CORTA	BASE METALLO		12-24	35-55	5000-6000
	XGLH7MR	H7	SCHERMATA	BASE METALLO		12-24	35-55	6000
	XGLH7M	H7		BASE METALLO		12-24	35-55	5000-6000-8000
	XGLH3	H3				12-24	35-55	5000-6000
	XGLH4S	H4	MONOLUCE			12-24	35-55	6000
	XGLB3	HB3/9005				12-24	35-55	6000
	XGLB4	HB4/9006				12-24	35-55	6000
	XGLH11	H8 - H9 - H11	MULTISTANDARD			12-24	35-55	5000-6000



- LAMPADINE GAS XENO











	CODICE	ECE	DESCRIZIONE		CAN BUS	V	W	K
	XGLHB5	HB5/9007				12-24	35-55	6000
	XGLH13	H13	BILUCE	MOTORIZZATA		12-24	35-55	6000
	XGHIR2	HIR2/9012				12-24	35-55	5000-6000
	XGL412	H4	BILUCE	MOTORIZZATA		12-24	35-55	5000-6000
	XGD2S	D2S	P32d-2 / P32d-3	SOSTITUISCE ANCHE COD R		12-24	35	6000
	XGD2SC	D2S	P32d-2 / P32d-3	SOSTITUISCE ANCHE COD R		12-24	35	4300
	XGD2R	D2R	P32d-3			12-24	35	6000
	XGD4S	D4S	P32d-5			12-24	35	6000
	XGD4SC	D4S	P32d-5			12-24	35	4300



- LAMPADE GAS XENO







	CODICE	ECE	DESCRIZIONE	E13	CAN bus	V	W	K
	XGD1S	D1S	PK32d-2	OMOLOGATE		12-24	35	6000
	XGD1SC	D1S	PK32d-2	OMOLOGATE		12-24	35	4300
	XGD1R	D1R	PK32d-3	OMOLOGATE		12-24	35	4300
	XGD1SR	D1R	PK32d-3	OMOLOGATE		12-24	35	4300
	XGD3S	D3S	PK32d-5	OMOLOGATE		12-24	35	6000
	XGD3SC	D3S	PK32d-5	OMOLOGATE		12-24	35	4300
	XGD3R	D3R	PK32d-6	OMOLOGATE		12-24	35	4300
	XGD5S	D5S	PK32d-7	OMOLOGATE		12	25	6000






- CABLAGGI



	CODICE	DESCRIZIONE	ECE	SPEC	CAN bus	V	W
	XCH12	CABLAGGIO X LAMPADE	H4	X 2 LAMPADE		12	
	XCH24	CABLAGGIO X LAMPADE	H4	X 2 LAMPADE		24	
	XCS12	CABLAGGIO X LAMPADA	H4	SINGOLO		12	
	XCH711	CABLAGGIO X LAMPADE	H7-H11	FIAT 500L- FREE-MONT- NUOVA GIULIETTA		12	










- STABILIZZATORE DI CORRENTE

	CODICE	DESCRIZIONE	CAN bus	V	W
	XWC120	MODULO STABILIZZATORE CORRENTE	SPEGNE SPIA E SFARFALLIO ACCENSIONE	SI	12
	XA2400	MODULO STABILIZZATORE CORRENTE	SPEGNE SPIA E SFARFALLIO ACCENSIONE	SI	24
	XCB124	MODULO STABILIZZATORE CORRENTE	SPEGNE SPIA E SFARFALLIO ACCENSIONE	SI	12-24



- ADATTATORI PORTALAMPADA












	CODICE	DESCRIZIONE
	XLSU	ADATTATORE PORTALAMPADA UNIVERSALE METALLICO
	8105	ADATTATORE PORTALAMPADA BMW E39
	8106	ADATTATORE PORTALAMPADA BMW E46
	8107	ADATTATORE PORTALAMPADA OPEL ASTRA D/G
	8116	ADATTATORE PORTALAMPADA GOLF 5
	8117	ADATTATORE PORTALAMPADA GOLF 6
	8118	ADATTATORE PORTALAMPADA GOLF 7 - SCIROCCO - SHARAN - TOURAN
	8500	ADATTATORE PORTALAMPADA FIAT 500
	8200	ADATTATORE PORTALAMPADA FORD FOCUS 2010



- ADATTATORI PORTALAMPADA









	CODICE	DESCRIZIONE
	8300	ADATTATORE PORTALAMPADA FORD MONDEO
	8130	ADATTATORE PORTALAMPADA ONDA - MAZDA - OPEL
	8800	ADATTATORE PORTALAMPADA CITROEN 508 - 3008 - C5
	8430	PORTALAMPADA KIA SPORTAGE R K3 Ceed / SW
	8420	HYUNDAI (I30 - TUCSON)
	8410	HYUNDAI (SANTA FE)
	8400	KIA/HYUNDAI (RIO CARENS/ELANTRA AZERA VELOSTER)
	ADAD2	ADATTATORE BALLAST (D2 - S - R - UNIVERSALE)
	8310	ADATTATORE FORD MONDEO E LAND ROVER FREELANDER 2



- BALLAST



	CODICE	DESCRIZIONE	SPEC	CAN bus	V	W
	BRA4090	BALLAST ECO-SPORT NEW	UNIVERSALE		SI	12 35
	BST5032	BALLAST IND	UNIVERSALE		SI	12/24 50
	BST5012	BALLAST CAR	UNIVERSALE		SI	12 55
	BSSEVO	BALLST EVO	UNIVERSALE	CAN FD UPGRADE	SI	12 35
	BSTONE	BALLAST ONE	UNIVERSALE	CAN FD UPGRADE	SI	12 35
	BSTD10	BALLAST CAR	D1 UNIVERSALE			12 35



- BALLAST



	CODICE		DESCRIZIONE	SPEC	CAN bus	V	W
	BSTOEM	BALLAST OEM	APPLICAZIONE TAPPO		SI	12	35
	BSTD30	BALLAST CAR	D3 UNIVERSALE		SI	12	35

- VASCHETTA LAVAFARO

Vaschetta lavafaro indispensabile secondo la normativa ECE R 48.



CODICE	DESCRIZIONE
--------	-------------

SPL0V VASCHETTA LAVAFARO



- LAMPADE SUPER WHITE 12V












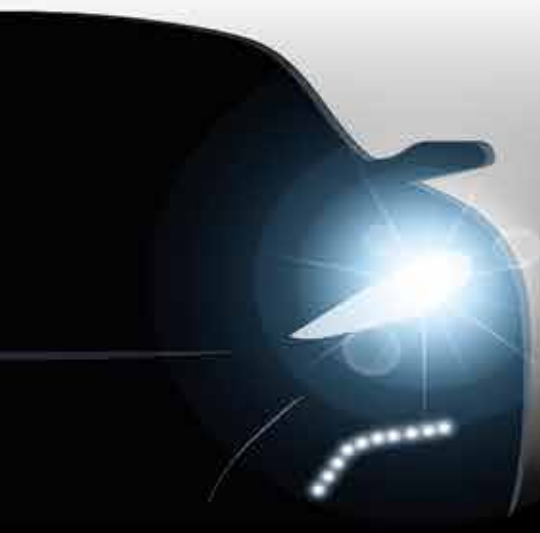
	CODICE	ECE		SPEC	V	W	K
	XA1155	H1	P14.5s		12	55	4300
	XA3155	H3	PK22s		12	55	4300
	XA4155	H4	P43t		12	60/55	4300
	XA7155	H7	PX26d		12	55	4300
	XA8155	H8	PGJ19-1		12	55	4300
	XA9155	H9	PGJ19-5		12	65	4300
	XA1015	H10	PY20D		12	42	4300
	XA1115	H11	PGJ19-2		12	55	4300



- LAMPADE SUPER WHITE 12V







	CODICE	ECE		SPEC	V	W	K
	XA1315	H13	P26.4t		12	60/55	4300
	XAB115	HB1/9004	P29t		12	65/45	4300
	XAB315	HB3/9005	P20d		12	60	4300
	XAB415	HB4/9006	P22d		12	55	4300
	XAB4XS	HB4/9006XS	P20d	ATTACCO DRITTO	12	60	4300
	XAB515	HB5/9007			12	65/55	4300
	XA5545	H5	P45T		12	60/55	4300
	XA1619P	H16	PG19-3	ATTACCO PIPA RENAULT	12	19	4300








- LAMPADE SUPER WHITE 12V



	CODICE	ECE		SPEC	V	W	K
	XA2727	H27/1W 880	PG13	ATTACCO DRITTO	12	27	4300
	XA2727P	H27/2W 881	PGJ13	ATTACCO PIPA	12	27	4300
	XAHIR2	HIR2/9012	PX22D		12		4300







- LAMPADE SUPER WHITE 24V

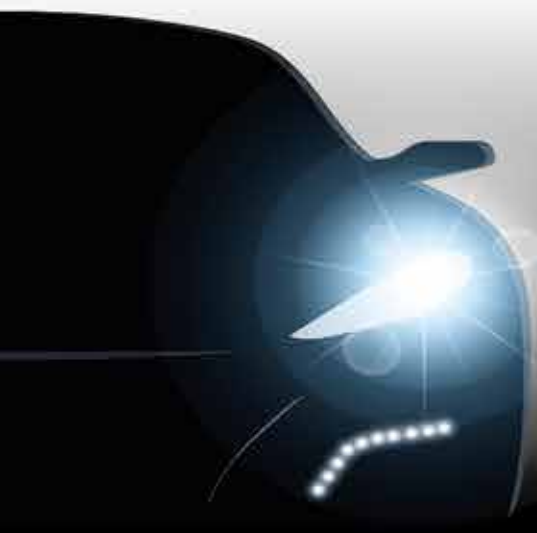
	CODICE	ECE		SPEC	V	W	K
	XA1255	H1	P14.5s		24	70	4300
	XA3255	H3	PK22s		24	70	4300
	XA4255	H4	P43t		24	75/70	4300
	XA7255	H7	PX26d		24	70	4300



- SEGNALAZIONE E DIURNE










	CODICE	ECE		SPEC	V	W	K
	XA2021	W21/5W	T20/7440		12	21/5	5000
	XA2521	P21W	BA15S 		12	21	5000
	XA2525	P21/5W	BAY15D 		12	21/5	5000



- POSIZIONE



	CODICE	ECE		SPEC	V	W	K
	XAF10A	W5W	T10	CROMATA	12	5	5000
	XAT105	W5W	T10		12	5	5000
	XAT136	C5W	T11	36 mm	12	10	5000
	XAT139	C5W	T11	39mm	12	10	5000
	XAT141	C5W	T11	41mm	12	10	5000
	XA2105	W5W	T10		24	5	5000



- POWER EAGLE PER PROIETTORI

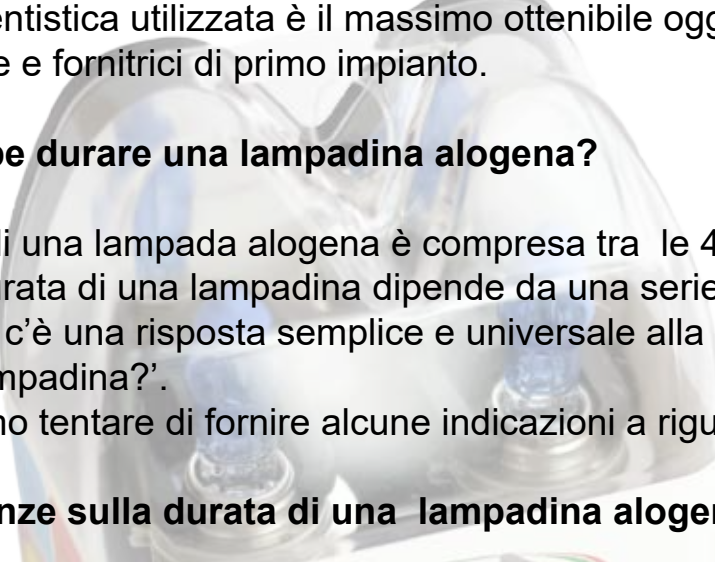


Realizzate in vetro al quarzo con filtro per i raggi ultravioletti , per prevenire l'invecchiamento delle lampade e delle parabole, con l'esclusivo trattamento MY-SEE per una tenuta nel tempo senza perdite.

All'interno del caratteristico bulbo a goccia, troviamo un'elevata concentrazione di gas alogeni e Xeno, che consentono una luminosità impossibile da ottenere con le lampade convenzionali, maggiore del 60% .

Tutta la componentistica utilizzata è il massimo ottenibile oggi delle industrie di settore, certificate e fornitrici di primo impianto.

Quanto dovrebbe durare una lampadina alogena?

La durata tipica di una lampada alogena è compresa tra le 400 e le 1.000 ore. Il calcolo della durata di una lampadina dipende da una serie di fattori. Questo significa che non c'è una risposta semplice e universale alla domanda 'quanto durerà questa lampadina?'.
A pair of halogen headlights, one above the other, with a halogen bulb visible inside each. The bulbs are glowing slightly.

Tuttavia, possiamo tentare di fornire alcune indicazioni a riguardo:










Principali influenze sulla durata di una lampadina alogena

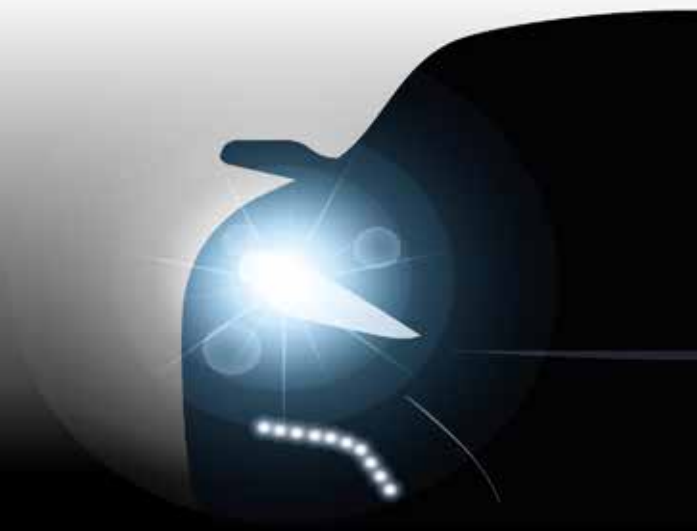
- Le temperature e le condizioni climatiche nelle quali il veicolo viene utilizzato;
- La quantità di ore di utilizzo, ad esempio se il veicolo è guidato in una zona dove ci sono meno ore di luce, oppure se il fascio anabbagliante del veicolo è utilizzato durante le ore diurne;
- La qualità dei materiali utilizzati - questo è il motivo per cui si consiglia di utilizzare prodotti marchiati OEM (primo impianto);
- Le condizioni stradali e le vibrazioni del motore, condizioni di guida su strade con buche e dossi possono aumentare le vibrazioni e ridurre la longevità.
- Errori di installazione - se il vetro di una lampadina è stato toccato durante l'installazione, o non è stato fissato correttamente.



- POWER EAGLE PER PROIETTORI







	CODICE	ECE		E4	V	W	K
	XO7155	H7	PX26d	OMOLOGATO	12	55	5000
	XO4155	H4	P43d	OMOLOGATO	12	60/55	5000
	XO1155	H1	P14.5s	OMOLOGATO	12	55	5000
	XO1115	H11	PGJ19-1	OMOLOGATO	12	55	5000
	XOHB3	HB3/9005	P20d	OMOLOGATO	12	60	5000
	XOHB4	HB4/9006	P22d	OMOLOGATO	12	51	5000
	XO1515	H15	PGJ23t-1	OMOLOGATO	12	15/55	5000
	XO1635	H16	PS19W- PSX24W- PS24W	OMOLOGATO	12	35	5000



- SENSORI DI PARCHEGGIO



	CODICE	SPEC	V
	PS2000	KIT 4 SENSORI DA 22 mm CON CICALINO	12
	PS2018	KIT 4 SENSORI DA 18 mm CON CICALINO	12
	PS2018P	KIT 4 SENSORI A SCOMPARSA 16,5 mm CON CICALINO	12
	PS3018	KIT 4 SENSORI DA 18 mm CON DISPLAY	12





WWW.BRARACING.IT

mail: baruzzirob@gmail.com

tel: +39.0541.1647250

cell.: +39.3483395171

B.R.A. di Baruzzi Roberto & C. S.a.s.

P.IVA 00901000398