










CATALOGO 2015


Lampade Auto




ALOGENE	CODICE	ECE	base	V	W
	H112.35	H1	P14,5S	12	35
	H124.35	H1	P14,5S	24	35
	H112	Ⓜ H1	P14,5S	12	55
	H124	Ⓜ H1	P14,5S	24	70
	H312	Ⓜ H3	PK22s	12	55
	H320	H3	PK22s	12	100
	H324	Ⓜ H3	PK22s	24	70
	H412	Ⓜ H4	P43t	12	60/55
	H424	Ⓜ H4	P43t	24	75/70
	H512	Ⓜ H5	P45t	12	60/55
	H520	H5	P45t	12	100/80
	H524	H5	P45t	24	75/70
	H612	Ⓜ H6W	BAX9s	12	6
	H2112	Ⓜ H21W	BAY9s	12	21
	H2112.A	Ⓜ H21W	BAY9s	12	21
	H2124	Ⓜ H21W	BAY9s	24	21
	H712	Ⓜ H7	Px26d	12	55
	H724	Ⓜ H7	Px26d	24	70


ALOGENE BLU	CODICE	ECE	base	V	W
	H112XB	Ⓜ H1	P14,5S	12	55
	H412XB	Ⓜ H4	P43t	12	60/55
	H712XB	Ⓜ H7	Px26d	12	55

XENON BLU 3700°K +20%


ALOGENE	CODICE	ECE	base	V	W
	HB3.1265	Ⓜ HB3	P20d	12	65
	HB4.1255	Ⓜ HB4	P22d	12	55
	H8.1235	Ⓜ H8	PGJ19-1	12	35
	H9.1265	Ⓜ H9	PGJ19-5	12	65
	H10.1242	Ⓜ H10	PY20d	12	42
	H11.1255	Ⓜ H11	PGJ19-2	12	55
	H13.1255	Ⓜ H13	P26,4t	12	60/55
	H15.1555	Ⓜ H15	PGJ23t-1	12	15/55
	H16.1219	Ⓜ H16	PGJ19-3	12	19
	HIR2	Ⓜ 9012	PX22d	12	55

ALOGENE	CODICE	ECE	base	V	W
	H27.1227	880	PG13	12	27
	H27.J1227	889	PGj13	12	27
	H50.1250	885	PG13	12	50
	H50.J1250	886	PGj13	12	50


LAMPADRE SPECIALI


ULTRA WHITE	CODICE	ECE	base	V	W
	H112.UWB	Ⓜ H1	P14,5S	12	55
	H412.UWB	Ⓜ H4	P43t	12	60/55
	H712.UWB	Ⓜ H7	Px26d	12	55


GAS XENON +30% BLU 4200°K
In blister da 2 pezzi


SUPERVISION	CODICE	ECE	base	V	W
	H112.SVB	Ⓜ H1	P14,5S	12	55
	H412.SVB	Ⓜ H4	P43t	12	60/55
	H712.SVB	Ⓜ H7	Px26d	12	55


GAS XENON +50% CHIARA
In blister da 2 pezzi


XENON	CODICE	ECE	base	V	W
	D1S	Ⓜ D1S	PK32d-2	85	35
	D1R	Ⓜ D1R	PK32d-3	85	35
	D3S	Ⓜ D3S	PK32d-5	42	35
	D3R	Ⓜ D3R	PK32d-6	42	35
	D2S	Ⓜ D2S	P32d-2	85	35
	D2R	Ⓜ D2R	P32d-3	85	35
	D4S	Ⓜ D4S	P32d-5	42	35
	D4R	Ⓜ D4R	P32d-6	42	35


SFERETTA	CODICE	ECE	base	V	W
	<i>1 contatto centrale</i>				
	A16.35.012	Ⓜ R5W	Ba15s	12	5
	A16.35.112	Ⓜ R10W	Ba15s	12	10
	A16.35.024	Ⓜ R5W	Ba15s	24	5
	A16.35.124	Ⓜ R10W	Ba15s	24	10

SEGNALATORI 1 FILAMENTO	CODICE	ECE	base	V	W
	<i>1 contatto centrale</i>				
	A25.45.012	Ⓜ P21W	Ba15s	12	21
	A25.45.024	Ⓜ P21W	Ba15s	24	21





BILUCE	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
	Z1524	Ⓜ P21/4W	Baz15d	24	4/21


COLORATE	CODICE	ECE	base	V	W
	<i>colore AMBRA</i>				
	BAU15S	Ⓜ PY21W	BaU15s	12	21
	BAU15S.24	PY21W	BaU15s	24	21
	A25.45.012A	P21W	Ba15s	12	21
	<i>colore ROSSO</i>				
	Y1512R	Ⓜ P21/5W	BaY15d	12	5/21
	Z1512R	Ⓜ P21/4W	Baz15d	12	4/21


BAIONETTA	CODICE	Dim.	base	V	W
	B9012	8,8x23	Ba9s	12	2
	B9013	8,8x23	Ba9s	12	3
	B9014	8,8x26	Ba9s	12	4
	B9022	8,8x23	Ba9s	24	2
	B9023	8,8x23	Ba9s	24	3
	B9024	8,8x26	Ba9s	24	4



BAIONETTA HAL	CODICE	Dim.	base	V	W
	B10.AL.12L	9x30	Ba9s	12	5
	B10.AL.12Z	9x30	Ba9s	12	10
	B10.AL.12X	9x30	Ba9s	12	20

SILURO	CODICE	Dim.	base	V	W
	S0831.12	8x31	SV7-8	12	3
	S0831.24	8x31	SV7-8	24	3
	S1139.12	Ⓜ 11x39	SV8,5-8	12	5
	S1139.212	11x39	SV8,5-8	12	10
	S1139.24	Ⓜ 11x39	SV8,5-8	24	5
	S1139.124	11x39	SV8,5-8	24	10
	S1144.112	Ⓜ 11x44	SV8,5-8	12	5
	S1144.212	11x44	SV8,5-8	12	10
	S1144.124	Ⓜ 11x44	SV8,5-8	24	5
	S1144.224	11x44	SV8,5-8	24	10
	S1544.512	15x44	SV8,5-8	12	15
	S1544.312	15x44	SV8,5-8	12	18









WEDGE BASE	CODICE	ECE	base	V	W
	W05.20.012	T5	W2x4,6d	12	1,2
	W05.20.212	T5	W2x4,6d	12	2
	W05.20.024C	T5	W2x4,6d	24	1,2
	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
	W10.28.612B [®]	T10	XENON	12	6
	W10.28.324 [®]	T10	W2,1x9,5d	24	3
	W10.28.524 [®]	T10	W2,1x9,5d	24	5
	W27.1227	P27	W2,5x16d	12	27
	W27.12727	P27/7	W2,5x16q	12	7/27
	W15.1216	T15	W2,1x9,5d	12	16
	W20.1221	T20	W3x16d	12	21
	W20.12521	T20	W3x16q	12	5/21






WB con base	CODICE	ECE	base	V	W
	W8512	nero	B8,5d	12	1,2
	W8524	grigio	B8,5d	24	1,2
	W8312	nero	B8,3d	12	1,2
	W8324	grigio	B8,3d	24	1,2
<i>Altri tipi a richiesta</i>					

ASIMMETRICHE	CODICE	ECE	base	V	W
	P4512	R2	P45t	12	45/40
	P4524	R2	P45t	24	55/50

MOTOCICLI	CODICE	ECE	base	V	W
	<i>2 contatti</i>				
	B1235	S2	Ba20d	12	35/35
	B2045		Ba20d	12	45/40
	B2050		Ba20d	24	50/45
	P4312	[®] HS1	Px43t	12	35/35
	B2035	HD	Ba20d	12	35/35


HIPER VISION	CODICE	ECE	base	V	W
	P13W	P13W	PG18,5d	12	13
	PS19W	PS19W	PG20-1	12	19
	PSY19W.A	PSY19W	PG20-2	12	19
	PS24W	PS24W	PG20-3	12	24
	PSX24W	PSX24W	PG20-7	12	24
	PSY24W.A	PSY24W	PG20-4	12	24

LED	CODICE	base	V	W	n° led
	WBL.25.01WD	T10	12	1	1
	WBL.28.05WD	T10	12	1,5	5
	WBL.24.05WD	T10	24	1,5	5
	SL9.31.6WD	9X31	12	1	6
	SL14.36.9WD	14X36	12	1,2	9
	SL14.24.9WD	14X36	24	1,2	9
	SL17.41.6WD	17X41	12	2	6
	SL17.24.6WD	17X41	24	2	6


LED CANBUS	CODICE	base	V	W	n° led
	WBL.31.03WD	T10	12	5	3
	WBL.31.05WD	T10	12	5	5
	BAX9L.8WD	Bax9s	12	5	8
	SL13.36.2WD	13X36	12	5	2
	SL17.41.2WD	13x39	12	5	2

N.B. TUTTE LE LAMPADE A LED SONO IN BLISTER DA 2 PEZZI.


LAMPADE PER OFFICINA

LAMPADE DA LAVORO	CODICE	mt.	base	V	W
	LL10.220	10	E27	220	60

LAMPADE PEN LED	CODICE	Led	V	Lumen
	LL.7.LED	7	1,5	35
<i>7 Led Super Bright - 3 batterie AAA</i>				
<i>In espositore da 12 pezzi</i>				

OFFICINE B.T.	CODICE	base	V	W
	E27.25.012	E27	12	25
	E27.40.012	E27	12	40
	E27.60.012	E27	12	60
	E27.40.024	E27	24	40
	E27.60.024	E27	24	60

LAMPADE COB LED	CODICE	Led	V	Lumen
	LL.3.COBC	1+1	12/220	300+30
	<i>1 COB Led 3 W + 1 Led 1 W - Ricaricabile, pieghevole, con gancio e calamita</i>			
	LL.3.COBP	1+1	12/220	300+80
	<i>1 COB Led 3 W + 1 Led 1 W - Ricaricabile, pieghevole, con 2 ganci e 3 calamite</i>			

LAMPADE A LED	CODICE	Led	V	Lumen
	LL.60.LED	60	12/220	240
<i>60 Led SMD 3528 - Ricaricabile, con gancio e clip calamitata</i>				



Fari da lavoro a led adatti per molteplici applicazioni:
 Trattori, Camion, Barche, Motocicli, Quad, ecc...
 Struttura in alluminio estremamente resistente.
 Totalmente stagni (IP67)
 Staffe di fissaggio in acciaio inox
 Tensione di alimentazione: 10/30 volt DC
 Temperatura di colore: 6000°K
 Durata: 30.000 ore

FARI DA LAVORO	CODICE	Dim.	Led	W	Lumen
	<i>Angolo emissione 60°</i> PLQ48.16WD	110x110x72	16	48	3500
	<i>Angolo emissione 30°</i> PLQ27.9WD	110x110x43	9	27	2300
	<i>Angolo emissione 90°</i> PLR9.3WD	110x60x55	3	9	1000
	<i>Angolo emissione 8°</i> PLQ10.1WD	66x66x65	1	10	1000
	<i>Angolo emissione 60°</i> PLQ15.5WD	110x110x46	5	15	1350

FARI DA LAVORO	CODICE	Dim.	Led	W	Lumen
	<i>Angolo emissione 8°</i> PLQ60.6WD	140x140x95	6	60	4800
	<i>Angolo emissione 60°</i> PLT18.6WD	116x38	6	18	1600
	<i>Angolo emissione 60°</i> PLR18.6WD	160x45x60	6	18	1500
	<i>Angolo emissione 8°</i> PLT10.1WD	55x65	1	10	1000
	<i>Angolo emissione 60°</i> PLQ15.5RC Ricaricabile, con base magnetica ed interruttore ON/OFF	85x180x115	5	15	1200



“Aero Flat”

Spazzole Tergicristallo “Aero Flat”, struttura tutta gomma senza armatura metallica e bilanceri.

Queste spazzole, a differenza di quelle tradizionali, applicano una forza costante su tutta la lunghezza della spazzola, consentendo un'ottima pulizia anche ad alta velocità.

La superficie pulente è trattata con grafite per avere una lunga durata in tutte le condizioni climatiche.

Lo spessore ridotto e lo spoiler integrato rendono la spazzola “Aero Flat” più moderna, silenziosa ed elegante.


I 10 attacchi universali in dotazione rendono compatibile la spazzola con il 98% delle auto in commercio, sia che utilizzino le spazzole tradizionali con armatura metallica, sia le nuove tutta gomma.


Avvertenze:

- prima dell'installazione verificare il tipo di attacco
- controllare la lunghezza delle spazzole da sostituire
- pulire il vetro da sporcizia e polvere
- montare le nuove spazzole verificando il corretto fissaggio
- verificare il corretto funzionamento delle spazzole e uniformità di aderenza al cristallo
- pulire periodicamente il refill in gomma



espositore cod. ESP/SPT

SPAZZOLE	CODICE	Dimensioni	Imballo
	SPT.300	12" - 300 mm	10 pz.
	SPT.325	13" - 325 mm	10 pz.
	SPT.350	14" - 350 mm	10 pz.
	SPT.375	15" - 375 mm	10 pz.
	SPT.400	16" - 400 mm	10 pz.
	SPT.425	17" - 425 mm	10 pz.
	SPT.450	18" - 450 mm	10 pz.
	SPT.475	19" - 475 mm	10 pz.
	SPT.500	20" - 500 mm	10 pz.

SPAZZOLE	CODICE	Dimensioni	Imballo
	SPT.525	21" - 525 mm	10 pz.
	SPT.550	22" - 550 mm	10 pz.
	SPT.575	23" - 575 mm	10 pz.
	SPT.600	24" - 600 mm	10 pz.
	SPT.625	25" - 625 mm	10 pz.
	SPT.650	26" - 650 mm	10 pz.
	SPT.675	27" - 675 mm	10 pz.
	SPT.700	28" - 700 mm	10 pz.

Abbaglianti - Anabbaglianti

R2 H1 H4 H7 H5 HB3 HB4 H9 H13 D1 D2

Indicatori di direzione

P21W PY21W PY21W SV W21W

Posizione

W5W T4W R5W G18 R5W T16 H6W

Interno

W5W C5W H5W T4W

Cruscotto

W3W T5 B8.3D B8.5D

Ind. di direzione

W3W W5W WY5W H21W

STOP Stop

P21/5W P21/4W W21W W21/5W P21W

Antinebbia

H1 H3 HB3 HB4 H8 H11

3° Stop

W5W W16W

R/Posizione

H6W R5W G18 R10W G18 T4W

Portabagaglio

R5W G18 C10W C5W

R/Nebbia

P21W H21W

Targa

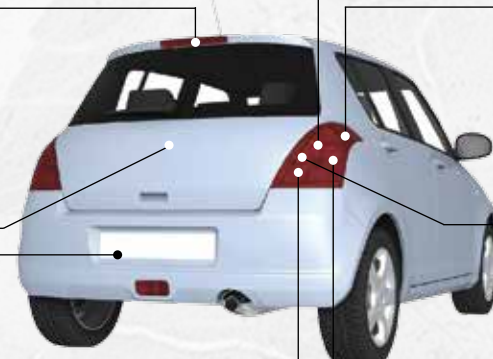
R10W G18 C5W W5W R5W G18

Retromarcia

P21W H21W W16W W21W

Indicatori di direzione

P21W PY21W PY21W SV H21W



AGENTE DI ZONA

DISTRIBUITO DA