

Lampadine

+130% Light

Le lampadine più luminose della gamma Magneti Marelli. Permettono di avere fino al 130% di luce in più sulla strada! Sono disponibili in box singolo e doppio.

White 4200K

Producono un fascio luminoso "trendy" molto bianco. Disponibili in box singolo e doppio.

Standard 24V

Lampadine per veicoli commerciali pesanti. Disponibili nei principali formati di lampadine alogene e ausiliarie.

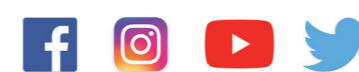
Heavy Duty

Lampadine a 24 V con filamento e saldature rinforzate. Ideali per i veicoli industriali sottoposti a forti sollecitazioni perché più resistenti a colpi e vibrazioni.



8 4235 034 19527 11

08 - 19 099990041909 - Copyright Magneti Marelli After Market Parts and Services S.p.A. 2019



Magneti Marelli After Market Parts And Services S.p.A.
Viale Aldo Borletti, 61/63 - 20011 Corbetta (Milano) Italy - Tel. +39 02.928.15.111 - Fax +39 02.972.27.234
www.magnetimarelli-checkstar.it



La gamma

Xenon

Lampadine che utilizzano la tecnologia Xenon. Disponibili nei principali formati.

Standard

Lampadine per auto, moto e veicoli commerciali leggeri. Disponibili nei principali formati di lampadine alogene e ausiliarie.

Long Light

Lampadine a lunga durata. Grazie alla tecnologia utilizzata durano fino al doppio di una lampadina standard (a seconda delle condizioni di utilizzo). Particolarmente indicate per l'utilizzo in DRL alogeni.

+50% Light

Fino al 50% di luce in più sulla strada. Il miglior compromesso tra luminosità e durata di esercizio.

Lampadine



Gamma	Codice breve	Codice lungo	Tipo (E.C.E.)	Watt	Volt	Attacco			
Xenon	D1R	002543100000	D1R	35	85	P32D-3	•	•	•
	D1S	002544100000	D1S	35	85	PK32D-2	•	•	•
	D2R	002542100000	D2R	35	85	P32d-3	•	•	•
	D2S	002541100000	D2S	35	85	P32d-2	•	•	•
	D3R	002570100000	D3R	35	42	PK32D-6	•	•	•
	D3S	002574100000	D3S	35	42	PK32D-5	•	•	•
D4R	002576100000	D4R	35	42	P32d-6	•	•	•	
D4S	002579100000	D4S	35	42	P32d-5	•	•	•	
Standard Alogene	H1 12V	002551100000	H1	55	12	P14.5s	•	•	•
	H3 12V	002553100000	H3	55	12	PK22s	•	•	•
	H4 12V	002555100000	H4	60/55	12	P43t	•	•	•
	H7 12V	002557100000	H7	55	12	PK26d	•	•	•
	H8 12V	002547100000	H8	35	12	PG19-1	•	•	•
	H9 12V	002548100000	H9	65	12	PG19-5	•	•	•
	H10 12V	002550100000	H10	42	12	PY20d	•	•	•
	H11 12V	002549100000	H11	55	12	PG19-2	•	•	•
	H13 12V	002588000000	H13	60/55	12	P26.4t	•	•	•
	H15 12V	002552000000	H15	15/55	12	PG12t-1	•	•	•
	H16 12V	002557400000	H16	19	12	PG19-3	•	•	•
	H18 12V	002557300000	H18	65	12	PY26d-1	•	•	•
	H27/1 12V	002588900000	H27/1	27	12	PG13	•	•	•
	H27/2 12V	002589000000	H27/2	27	12	PG13	•	•	•
	HB1 12V	002552000000	HB1	65/45	12	P29t	•	•	•
	HB3 12V	002572000000	HB3	60	12	P20d	•	•	•
	HB4 12V	002573000000	HB4	51	12	P22d	•	•	•
	HB5 12V	009463000000	HB5	65/55	12	PK29t	•	•	•
	HIR2 12V	002557500000	HIR2	55	12	PK22d	•	•	•
	H51 12V	002588700000	H51	35/35	12	PK43t	•	•	•
	H6W 12V	002701100000	H6W	6	12	BA9s	•	•	•
	HY6W 12V	002557600000	HY6W	6	12	BA29s	•	•	•
	H21W 12V	002052500000	H21W	21	12	BA9s	•	•	•
	HY21W 12V	002557700000	HY21W	21	12	BAW9s	•	•	•
	M5 12V	009462700000	-	35/35	12	P15d-1	•	•	•
	R2 12V	008951100000	R2	45/40	12	P45t	•	•	•
	S1 6V	002588500000	S1	25/25	6	BA20d	•	•	•
	S1 12V	002588100000	S1	25/25	12	BA20d	•	•	•
	S2 6V	002588600000	S2	35/35	6	BA20d	•	•	•
	S2 12V	002588200000	S2	35/35	12	BA20d	•	•	•
	S3 6V	002588400000	S3	15	6	P26s	•	•	•
	S3 12V	002588300000	S3	15	12	P26s	•	•	•
	Standard Ausiliare	C3W 12V	009417100000	-	3	12	SV7-8	•	•
C5W 12V		009418100000	C5W	5	12	SV8-5-8	•	•	•
C7W 12V		002051700000	-	7	12	SV8-5-8	•	•	•
C10W 12V		009461100000	-	10	12	SV8-5-8	•	•	•
C10W 12V Long		009461200000	-	10	12	SV8-5-8	•	•	•
P21 4W 12V		008529100000	P21/4W	21/4	12	BAZ15d	•	•	•
P21 5W 12V		008528100000	P21/5W	21/5	12	BAV15d	•	•	•
P21W 12V		008506100000	P21W	21	12	BA15s	•	•	•
PR21W 12V		002557900000	PR21W	21	12	BAW15s	•	•	•
PY21W 12V		008507100000	PY21W	21	12	BAU15s	•	•	•
P27W 12V		009462800000	P27/7	27	12	W2.5x16d	•	•	•
P27/7 12V		009462600000	P27/7	27/7	12	W2.5x16q	•	•	•
PB3 1.2W 12V		003733100000	PB*: black	1,2	12	BAK100/BB.3d	•	•	•
PB3 2W 12V		002051000000	PB*: white	2	12	BAK100/BB.3d	•	•	•
PB5 1.2W 12V		003723100000	PB*: black	1,2	12	BAK100/BB.5d	•	•	•
PB5 1.5W 12V		002052800000	PB*: beige	1,5	12	BB.5d	•	•	•
PB5 2W 12V		002051100000	PB*: green	2	12	BB.5d	•	•	•
PB7 1.2W 12V		002053400000	PB*: grey	1,2	12	BB.7d	•	•	•
PBK4 1,12W 12V		002053300000	PB*: orange	1,12	12	BX8.4d	•	•	•
PBK4 1,2W 12V		002053000000	PB*: black	1,2	12	BX8.4d	•	•	•
PBK4 1,5W 12V		002053200000	PB*: beige	1,5	12	BX8.4d	•	•	•
PBK4 2W 12V		002053100000	PB*: white/green	2	12	BX8.4d	•	•	•
PBX5 0,4W 12V		002052900000	PB*: violet	0,4	12	BX8.5d	•	•	•
PBX5 1,2W 12V		002051300000	PB*: lightblue	1,2	12	BX8.5d	•	•	•
PBX5 2W 12V		002051400000	PB*: white/green	2	12	BX8.5d	•	•	•
R5W 12V		004007100000	R5W	5	12	BA15s	•	•	•
R10W 12V		004008100000	R10W	10	12	BA15s	•	•	•
S25 12V 15W		009462900000	-	15	12	BA15s	•	•	•
S25 12V 21/5W		008537200000	-	21/5	12	BA15d	•	•	•
T3W 12V		002893200000	-	3	12	BA9s	•	•	•
T4W 12V		002893100000	T4W	4	12	BA9s	•	•	•

Le lampade e le loro funzioni

Abbaglianti e anabbaglianti



Illuminazione interna e cruscotto



Antinebbia anteriori



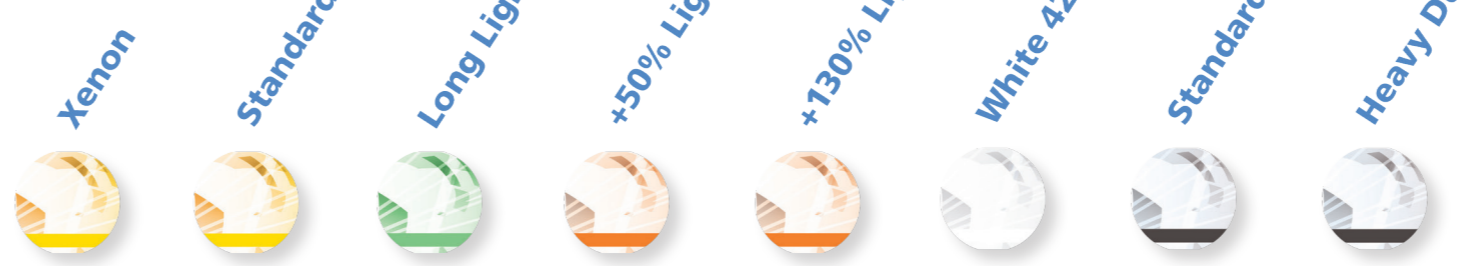
Indicatori direzione anteriori



Indicatori direzione laterali



Luci stazionamento



3° luce stop



Antinebbia posteriore



Indicatori direzione posteriori



Luce porta bagagliaio



Vano portaoggetti



Luci retromarcia



Luce targa



Luci posteriori e luci stop



Luci stazionamento posteriori



Gamma	Codice breve	Codice lungo	Tipo (E.C.E.)	Watt	Volt	Attacco			
Standard Ausiliare	T5 1,2W 12V	003721100000	-	1,2	12	W2x4.6d	•	•	•
	T5 2W 12V	002053600000	-	2	12	W2x4.6d	•	•	•
	T8,5 2W 12V	003923000000	-	2	12	BA9s	•	•	•
	T15 10W 12V	002052000000	-	10	12	W2.1x9.5d	•	•	•
	T15 21W 12V	002052100000	-	21	12	W2.1x9.5d	•	•	•
	W3W 12V	003821100000	W3W	3	12	W2.1x9.5d	•	•	•
	W5W 12V	003921100000	W5W	5	12	W2.1x9.5d	•	•	•
	W5W 12V Blue	002051900000	W5W	5	12	W2.1x9.5d	•	•	•
	WY5W 12V	002051800000	WY5W	5	12	W2.1x9.5d	•	•	•
	W16W 12V	002052700000	W16W	16	12	W2.1x9.5d	•	•	•
	W21/5W 12V	002052400000	W21/5W	21/5	12	W3x16d	•	•	•
	W21W 12V	002052200000	W21W	21	12	W3x16d	•	•	•
	WY21W 12V	002052300000	WY21W	21	12	W3x16d	•	•	•
Long Light	H1 12V LL	002531100000	H1	55	12	P14.5s	•	•	•
	H4 12V LL	002535100000	H4	60/55	12	P43t	•	•	•
	H7 12V LL	002537100000	H7	55	12	PK26d	•	•	•
+50% Light	H1 12V 50L	002587100000	H1	55	12	P14.5s	•	•	•
	H4 12V 50L	002585100000	H4	60/55	12	P43t	•	•	•
	H7 12V 50L	002586100000	H7	55	12	PK26d	•	•	•
+130% Light	H1 12V 130L	002901700000	H1	55	12	P14.5s	•	•	•
	H1 12V 130L kit	002901700002	H1	55	12	P14.5s	•	•	•
	H4 12V 130L	002901800000	H4	60/55	12	P43t	•	•	•
	H4 12V 130L kit	002901800002	H4	60/55	12	P43t	•	•	•
	H7 12V 130L	002901900000	H7	55	12	PK26d	•	•	•
	H7 12V 130L kit	002901900002	H7	55	12	PK26d	•	•	•
White 4200K	H1 12V WHL	002902000000	H1	55	12	PG19-2	•	•	•
	H1 12V WHL kit	002902000002	H1	55	12	PG19-2	•	•	•
	H4 12V WHL	002902100000	H4	60/55	12	P43t	•	•	•
	H4 12V WHL kit	002902100002	H4	60/55	12	P43t	•	•	•
	H7 12V WHL	002902200000	H7	55	12	PK26d	•	•	•
	H7 12V WHL kit	002902200002	H7	55	12	PK26d	•	•	•
Standard 24V Alogene	H1 24V	002552100000	H1	70	24	P14.5s	•	•	•
	H3 24V	002554100000	H3	70	24	PK22s	•	•	•
	H4 24V	002156100000	H4	75/70	24	P43t	•	•	•
	H7 24V	002558100000	H7	70	24	PK26d	•	•	•
	H21W 24V	002051200000	H21W	21	24	BAW9s	•	•	•
	HY21W 24V	002557800000	HY21W	21	24	BAW9s	•	•	•
	R2 24V	008952100000	R2	55/50	24	P45t	•	•	•
	C5W 24V	009423100000	C5W	5	24	SV8-5-8	•	•	•
	C10W 24V	009462100000	-	10	24	SV8-5-8	•	•	•
	C10W 24V Long	009462200000	-	10	24	SV8-5-8	•	•	•
	P21 5W 24V	008537100000	P2						