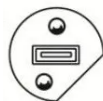




H1



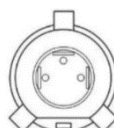
H4



38.3021500 12V 55 W + 40%

BLISTER C/2

38.3021110 12V 55 W + 40%



38.6250043 12V 60/55 W + 40%

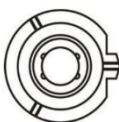
BLISTER C/2

38.6255110 12V 60/55 W + 40%

H7



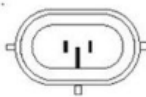
H11



38.2070500 12V 55 W + 40%

BLISTER C/2

38.2070110 12V 55 W + 40%



38.2110500 12V 55 W + 40%

BLISTER C/2

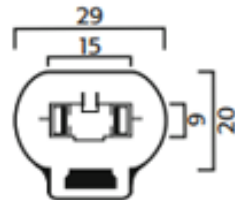
38.2110110 12V 55 W + 40%

Novo

OSRAM

HIR2**9012CBN****COLD BLUE**

Xenon
5000K



38.9012CBN 12V 55 W + 100%

Lâmpadas Halogéneas H1 (P14,5S)

PHILIPS 12258 12V - 13258 24V

H1 Halogéneas

Ref. Volts Watts



38.688 6 55



38.788 12 55



38.788W 12 55



38.3021 12 55



38.32003 12 55



38.64150 12 55

H1 SILVER BLUE
4300K

Ref. Volts Watts

38.3021335 12 70



H1 PLUS

Ref. Volts Watts + → %



38.788UP 12 55 + 60%



38.3021900 12 55 + 90%



38.788EVO 12 55 + 150%



H1 XENON LASER

Ref. Volts Watts

* 38.788E-XL 12 55



38.788E-XL 12 100



* kit 2 Lâmpadas 7882-XL

H1 Todo clima

Ref. Volts Watts



38.788T/CLIMA 12 55



Ideais para situações climatéricas adversas

H1 SUPER XENON
LASER

Ref. Volts Watts



38.788SXL 12 55



H1 LONG LIFE

Ref. Volts Watts

38.788LL 12 55



FICHAS LÂMPADAS H1



Cerâmica

38.SSC027



38.14442

H1 MEGA XENON

Ref. Volts Watts



38.788G 12 55



Lâmpadas Halogéneas H2 (X-511)

PHILIPS 12311 12V - 13311 24V

H2 Halogéneas

Ref. Volts Watts



38.788C	12	55
38.171073	12	55
38.690	24	70



H2 Halogéneas



38.689 12 100



38.806 24 130

 Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.

Lâmpadas Halogéneas H3 (PK-22s)

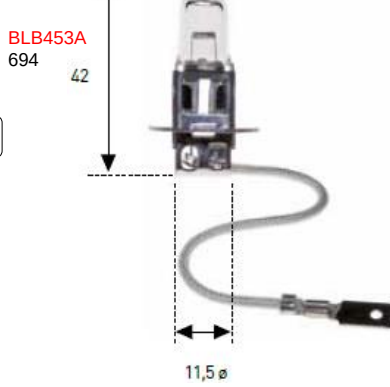
PHILIPS 12336 12V - 13336 24V

H3 Halogéneas

Ref. Volts Watts



38.691	6	55
38.171469	6	55
38.170696	12	35
38.788B	12	55
38.171073	12	55
38.3320	12	55
38.32005	12	55
38.692	24	70
38.3324	24	70
38.170836	24	70
38.70	48	45
38.68	48	60



H3 Halogéneas

Ref. Volts Watts



38.693 12 100



38.13320 12 100



38.13330H3 12 130



38.802 24 100



38.808 24 130

 Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.

H3 PLUS



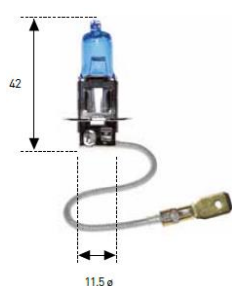
Ref. Volts Watts + →

38.3320900 12 55 + 90%

H3 Xenon-Laser

Ref. Volts Watts

38.788B-XL	12	55
38.788B-2XL	12	55

ESTOJO C/2 LÂMPADAS
788XL + 2 LÂMPADAS T10
DE 5W

H3 Xenon-Laser

Ref. Volts Watts



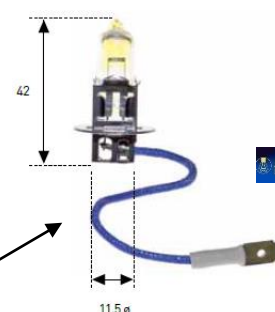
38.693-XL 12 100

Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.

H3 Todo clima

Ref. Volts Watts

38.788B/Todo CLIMA	12	55
--------------------	----	----

Ideais para situações
climatéricas adversas

H3 Todo clima

Ref. Volts Watts

38.693 GOLD	12	100
-------------	----	-----

Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.

Lâmpadas Halogéneas H4 (P43t)

PHILIPS 6342 6V - 12342 12V - 13342 24V

H4 Halogéneas

Ref. Volts Watts



38.747 6 55/60



38.782 12 55/60



38.170768 12 55/60



38.32007 12 55/60



38.64193 12 55/60



38.625543 12 55/60



38.782W 12 55/60



38.782AM 12 55/60



38.785 12 80/100



38.725543 12 90/100



38.783 24 70/75



38.170792 24 70/75



38.825543 24 70/75



38.783W 24 70/75



38.790 24 90/100



38.8290043 24 90/100



38.790X 24 110/130



 Lâmpadas halogéneas para rali.
 Lâmpadas não Homologadas.
H4 ULTRA WHITE
5000 K + 40% LUZ

Ref. Volts Watts

38.6250043 12 55/60

H4 ULTRA WHITE
4200 K + 30% LUZ

Ref. Volts Watts

38.6230043 12 55/60

* 38.6255600 12 55/60



* kit 2 lâmpadas 38.6230043

H4 Xenon-Laser

Ref. Volts Watts

* 38.7822-XL 12 55/60

38.785E-XL 12 90/100

38.790-XL 24 90/100

* Kit 2 Lâmpadas 782XL



 Lâmpadas halogéneas para rali.
 Lâmpadas não Homologadas.

H4 PLUS

Ref. Volts Watts + → %



38.782UP 12 55/60 + 60%



38.6290043 12 55/60 + 90%



38.782EVO 12 55/60 + 150%



H4 Todo clima

Ref. Volts Watts

38.782T/CLIMA 12 55/60

38.785E-TCLIMA 12 90/100



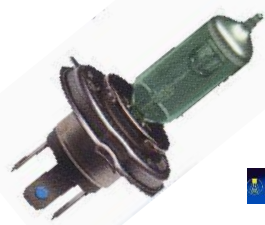
Ideais para situações climatéricas adversas

Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.

H4 MEGA XÉNON

Ref. Volts Watts

38.782G 12 55/60

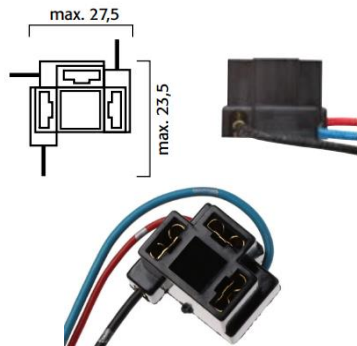


Fichas para Lâmpadas H4 (P43t) e H5 (P45t)

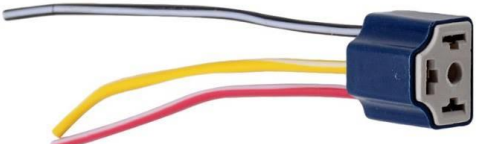


38.4444

H4



38.4445

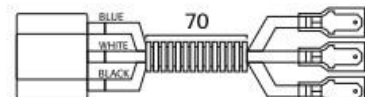
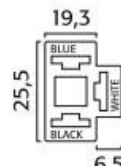


38.SSC029

Cerâmica



43.TER2012



38.4446



Lâmpadas Halogéneas H5 (P45t)

PHILIPS 6596 6V - 12596 12V - 13596 24V



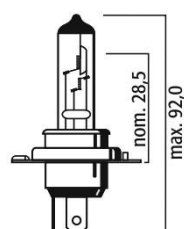
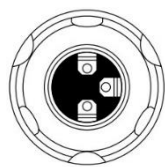
H5 Halogéneas

Ref.	Volts	Watts
38.778	6	55/60
38.780	12	55/60
38.625545	12	55/60



H5 Halogéneas

Ref.	Volts	Watts
38.784	12	80/100
38.784AM	12	80/100
38.784X	12	110/130
38.781	24	70/75
38.170006	24	70/75
38.791	24	90/100



Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.

Lâmpadas Halogéneas H7 (PX26d)

PHILIPS 12972 12V - 13972 24V

H7 Halogéneas

Ref.	Volts	Watts
------	-------	-------



38.032009 12 55

38.2070 12 55



38.64210 12 55



38.171077 12 55



38.BLB499 12 55



38.779W 12 55



38.779 12 55



38.207022 12 55



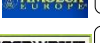
38.776 12 100



38.2470 24 70



38.775 24 70



38.775W 24 70



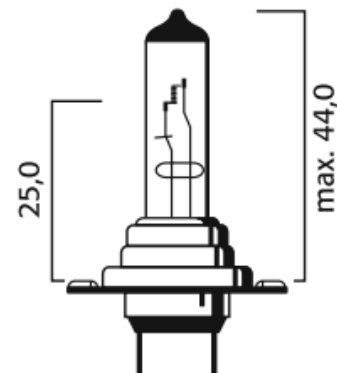
38.171080 24 70



38.774 24 100



38.172111 24 100



Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.

H7 Xenon-Laser

Ref.	Volts	Watts
------	-------	-------



38.779-XL 12 55

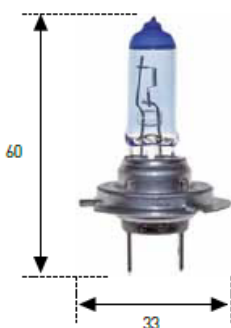
*



38.776-XL 12 100



* Estojo 2 Lâmpadas 779XL,
Estojo 2 Lâmpadas 527B



Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.

H7 PLUS

Ref.	Volts	Watts	+ → %
------	-------	-------	-------



38.779UP 12 55 + 60%



38.2070900 12 55 + 90%



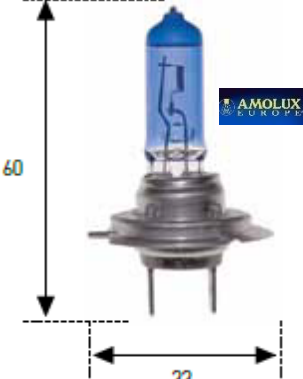
38.779EVO 12 55 + 150%



H7 Super Xenon-Laser

Ref.	Volts	Watts
------	-------	-------

38.779SXL 12 55



H7 SILVER BLUE

Ref.	Volts	Watts
------	-------	-------

38.2070335 12 70



Lâmpadas Halogéneas H7 (PX26d)

H7 ULTRA WHITE
5000 K + 40% LUZ

Ref.	Volts	Watts	+ →
38.2070500	12	55	40%

* 38.2070110 12 55 40%

H7 ULTRA WHITE
4300 K + 30% LUZ

Ref.	Volts	Watts	+ → %
38.2070300	12	55	30%

* 38.2070600 12 55 30%

H7 ESPECIAL
+ 30% LUZ

Ref.	Volts	Watts
38.12972PRC1	12	55

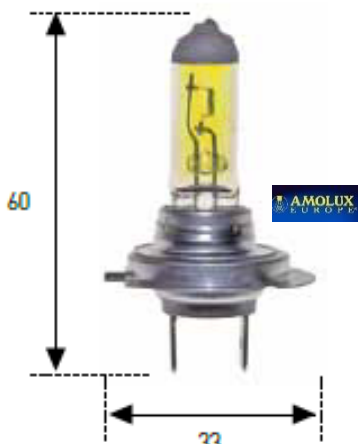


Encaixe especial



H7 Todo clima

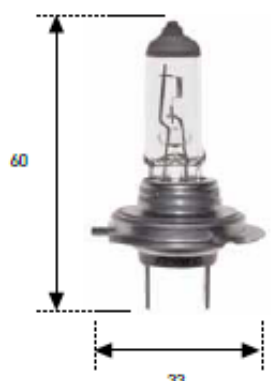
Ref.	Volts	Watts
38.779-TCLIMA	12	55



Ideais para situações climatéricas adversas

H7 LONG LIFE

Ref.	Volts	Watts
38.207022	12	55
38.779LL	12	55
38.170837	12	100

Lâmpadas halogéneas para rali.
Lâmpadas não Homologadas.FICHAS PARA
LÂMPADAS H7

Cerâmica

38.SSC028



Cerâmica

38.7446



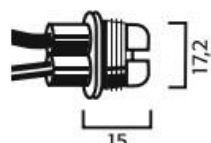
38.7444

Lâmpadas Halogéneas H8 (PGJ19-1)

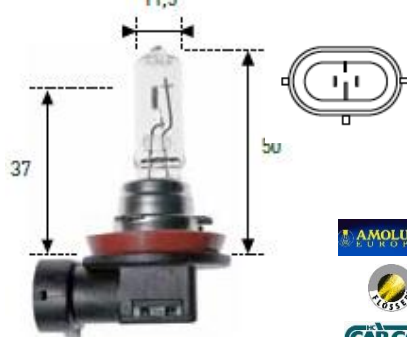


Ref.	Volts	Watts
AMOLUX EUROPE	38.50	12 35
CARGO	38.2080	12 35

RANGE ROVER



Lâmpadas Halogéneas H9 (PGJ19-5)



Ref.	Volts	Watts
AMOLUX EUROPE	38.51	12 65
CARGO	38.2090	12 65
CARGO	38.171035	12 65

FICHA LÂMPADA H8/H9/H11

38.9448

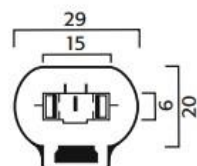


38.171784

Lâmpadas Halogéneas H10 (PY20d)
Lâmpadas Halogéneas H12 (PZ20d)

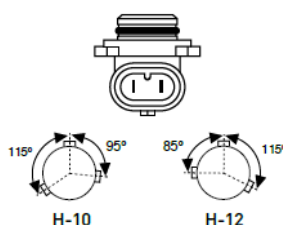
H10

Ref.	Volts	Watts
AMOLUX EUROPE	38.42	12 42
CARGO	38.9145	12 42
CARGO	38.171036	12 42



H12

Ref.	Volts	Watts
AMOLUX EUROPE	38.43	12 53
CARGO	38.9055	12 53



38.9445



38.171426

FICHA LÂMPADA HB3/H10/H12 e HIR1



Lâmpadas Halogéneas H11 (PGJ19-2)

Ref.	Volts	Watts
------	-------	-------

	38.52	12	55
	38.2110	12	55
	38.54	24	70
	38.2114	24	70

Ref.	Volts	Watts	+ → %
------	-------	-------	-------

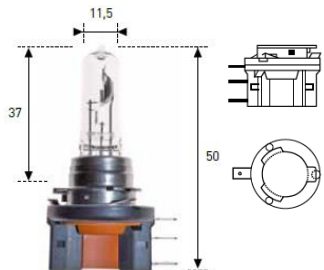
	38.2110900	12	55	90%
--	------------	----	----	-----



38.9448	
38.171784	

FICHA LÂMPADA H8/H9/H11

Lâmpadas Halogéneas H15 (PJ23t-1)



Ref.	Volts	Watts
------	-------	-------

	38.79	12	15/55
	38.171691	12	15/55
	38.551523	12	15/55

Ref.	Volts	Watts
------	-------	-------

	38.602023	24	20/60
--	-----------	----	-------

Lâmpadas Halogéneas H16 (PJ19-3)



Ref.	Volts	Watts
------	-------	-------

	38.268	12	19
	38.191219	12	19
	38.172257	12	19

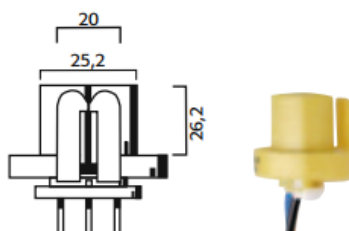
FICHA LÂMPADA H16
não disponível

Lâmpadas Halogéneas HB1 (P29T) - 9004



Ref.	Volts	Watts
------	-------	-------

	38.104	12	65/45
	38.170692	12	65/45



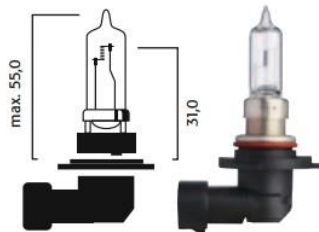
38.9444	
38.171783	

KIA - Hyundai

FICHA P/LÂMPADA HB1,HB5
9004/9007

Lâmpadas Halogéneas HB-3 (P20d)9005

Ref.	Volts	Watts
AMOLUX EUROPE 38.105	12	60
FLÖSSNER 38.9005	12	60



Ref.	Volts	Watts	+ → %
FLÖSSNER 38.9005900	12	55	90%

Ref.	Volts	Watts
AMOLUX EUROPE 38.1051	12	100



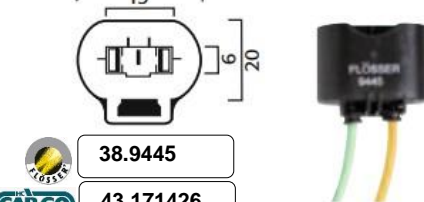
HB-3 Xenon-Laser

Ref.	Volts	Watts
AMOLUX EUROPE 38.105-XL	12	65



Ref.	Volts	Watts
CARGO 38.9445		

Ref.	Volts	Watts
CARGO 43.171426		



FICHA P/LÂMPADA HB3/HB3A/H10/H12 e HIR1

Lâmpadas Halogéneas HB-3A (P20d)9005XS

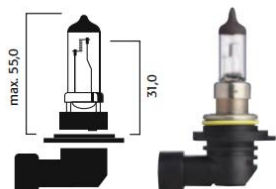
Ref.	Volts	Watts
AMOLUX EUROPE 38.105XS	12	60
CARGO 38.171804	12	60
FLÖSSNER 38.9005XS	12	60

Lâmpadas Halogéneas HB-4A (P22d)9006XS

Ref.	Volts	Watts
AMOLUX EUROPE 38.106XS	12	51
CARGO 38.171794	12	51
FLÖSSNER 38.9006XS	12	51

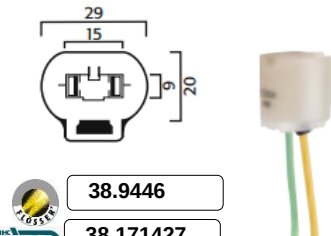
Lâmpadas Halogéneas HB-4 (P22d)9006

Ref.	Volts	Watts
AMOLUX EUROPE 38.106	12	51
CARGO 38.170694	12	51
FLÖSSNER 38.9006	12	51



HB-4 Xenon-Laser

Ref.	Volts	Watts
AMOLUX EUROPE 38.106-XL	12	55



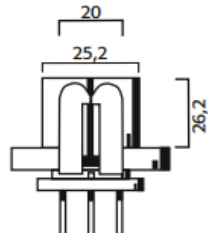
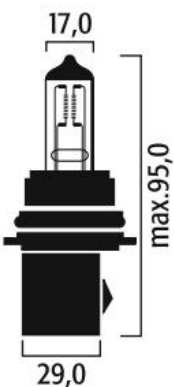
Ref.	Volts	Watts	+ → %
FLÖSSNER 38.9006900	12	51	90%



FICHA P/LÂMPADA HB4/HB4A e HIR2

Lâmpadas Halogéneas HB-5 (PX29t)9007

Ref.	Volts	Watts
AMOLUX FLOSSER	38.103	12 65/55
AMOLUX FLOSSER	38.9007	12 65/55



38.9444
38.171783
CARGO

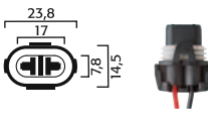
FICHA P/LÂMPADA HB1,HB5
9004/9007

Lâmpadas Halogéneas PG13



AMOLUX FLOSSER	38.880	12	27	H27W/1
AMOLUX FLOSSER	38.880FL	12	27	H27W/1
AMOLUX FLOSSER	38.885	12	50	

893 / 880



38.9440

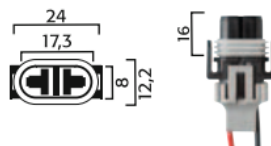
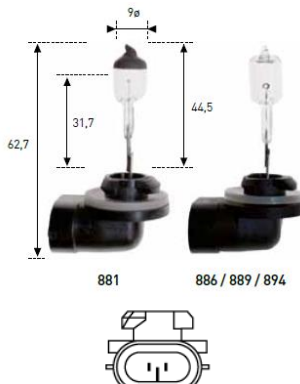
FICHA P/LÂMPADA
880/893/880

885

Lâmpadas Halogéneas PGJ13

Ref.	Volts	Watts	E.C.ER-37
AMOLUX FLOSSER	38.881	12	27 H27W/2
AMOLUX FLOSSER	38.881FLOSS	12	27 H27W/2

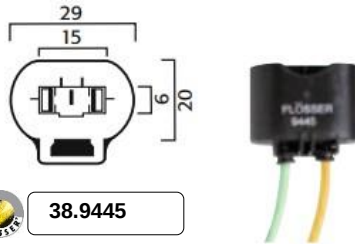
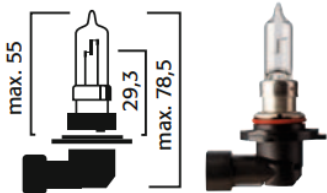
Ref.	Volts	Watts
AMOLUX FLOSSER	38.894	12 37
AMOLUX FLOSSER	38.896	12 37
AMOLUX FLOSSER	38.886	12 50
CARGO	38.171953	12 50



38.9441

FICHA P/LÂMPADA
881/886/894/896

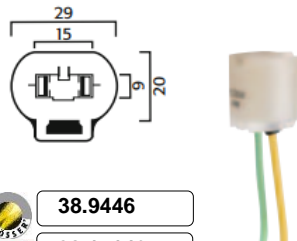
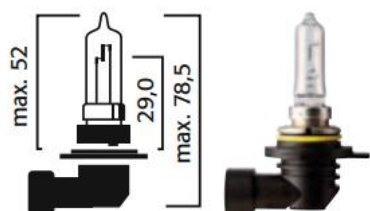
Lâmpadas Halogéneas HIR1 (PX20d)



38.9445

FICHA LÂMPADA
HB3/H10/H12 e HIR1

Ref.	Volts	Watts
38.9011	12	65



38.9446

38.171427



FICHA P/LÂMPADA HB4/HB4A e HIR2

OSRAM 38.9012CBN 12 55W + 100%

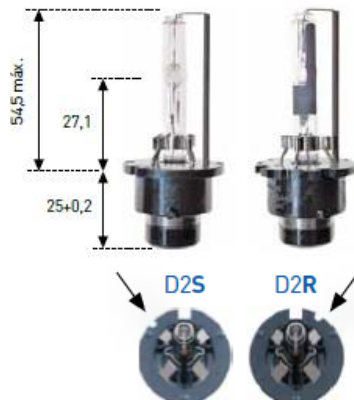
Lâmpadas Descarga Gás Xenon



D2s (P32d-2)

Ref.	Volts	Watts
OSRAM	38.D2S	85 35
OSRAM	38.66240	85 35
OSRAM	38.LX2	85 35
OSRAM	38.171133	85 35

AMOLUX 601



D2r (P32d-3)

Ref.	Volts	Watts
OSRAM	38.66250	85 35
OSRAM	38.171132	85 35

AMOLUX 602

D4s (P32d-5)

Ref.	Volts	Watts
OSRAM	38.66440	85 35
OSRAM	38.171713	85 35

AMOLUX 607



D4r (P32d-6)

Ref.	Volts	Watts
OSRAM	38.608	85 35
OSRAM	38.171711	85 35

AMOLUX 608

D1s (PK32d-2)

Ref.	Volts	Watts
OSRAM	38.D1S	85 35
OSRAM	38.66140	85 35
OSRAM	38.66140CBI	85 35
OSRAM	38.LX1	85 35
OSRAM	38.171613	85 35

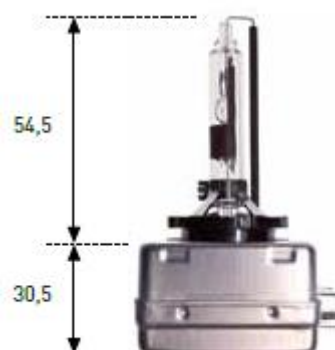
AMOLUX 603



D3s (PK32d-5)

Ref.	Volts	Watts
OSRAM	38.LX3	85 35
OSRAM	38.66340	85 35
OSRAM	38.171712	85 35

AMOLUX 605



D1r (PK32d-3)

Ref.	Volts	Watts
OSRAM	38.171683	85 35

AMOLUX 604

OSRAM 66154

D3r (PK32d-6)

Ref.	Volts	Watts
OSRAM	38.171710	85 35

AMOLUX 606

OSRAM 66350

Lâmpadas Descarga Gás Xenon

D5s (PK32d-7)

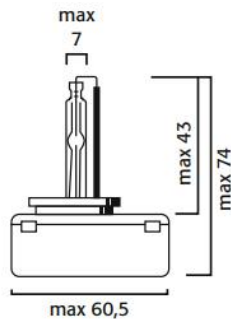


Ref.	Volts	Watts
38.40722	85	35

AMOLUX 612

PHILIPS 12410C1

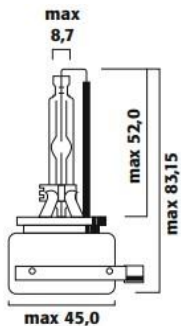
OSRAM 66540



D8s (PK32d-1)

OSRAM

Ref.	Volts	Watts
38.665480	40	25



4500K



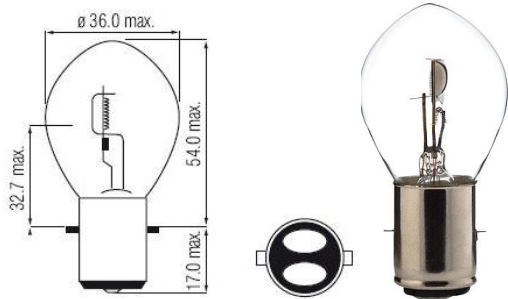


Simétricas - Moto

Tipo BOSCH
BA20d

BOSCH

Ref.	Volts	Watts	Auto	Moto	E.C.E-R-37
38.331	6	15/15			-
38.334	6	25/25		S1	
38.315	12	15/15			-
38.335	12	25/25		S1	
38.3923	12	25/25		S1	
38.398	6	35/35		S2	
38.399	12	35/35		S2	
38.3939	12	35/35		S2	
38.BLB395	12	35/35		S2	
38.401 (12748)*	12	40/45			
38.402 (13478)*	24	40/45			

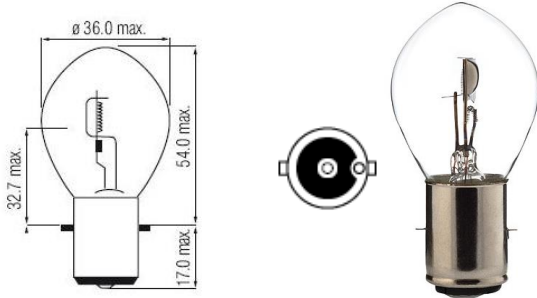


Tipo BOSCH 1 Pólo

BA20d

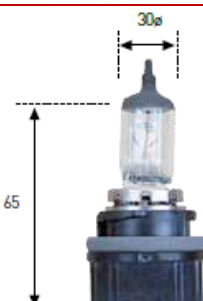
BOSCH

Ref.	Volts	Watts	Auto	Moto
38.394	12	35		
38.391	12	45		
38.BLB400A	24	35		
38.395	24	35		
38.393	24	50		



BA20d

Ref.	Volts	Watts
38.749	12	35/35

AMOLUX
EUROPE

HS-5



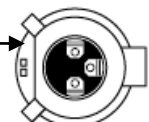
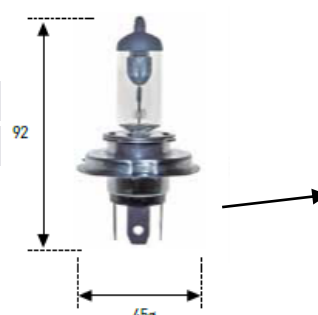
PCX

AMOLUX
EUROPE

Ref.	Volts	Watts	Auto	Moto	E.C.E-R-37
38.112	12	35/30			HS-5

Halogénea H4 Y HS-1

Ref.	Volts	Watts	E.C.E. R37
38.793ES	12	35/35	HS-1
38.793	12	35/35	
38.323543	12	35/35	

793ES
+
apertados(ARANDELA 793/ES)
PX43T

38.4445





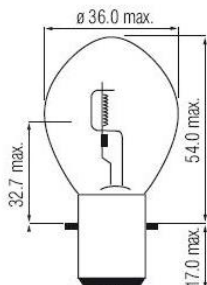
Simétricas - Viaturas antigas

BOSCH

Tipo BOSCH

BA20d

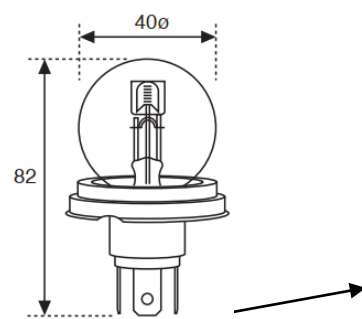
Ref.	Volts	Watts
38.401 (12748)	12	40/45
38.402 (13748)	24	40/45



FEU (P45t)



Foco Europeu



38.4445



Ref.	Volts	Watts
38.720 (6620)	6	40/45
38.721 (12620)	12	40/45
38.721AM (12620)	12	40/45
38.BLB411(12620)	12	40/45
38.724 (13620)	24	50/55
38.3770 (13620)	24	50/55



P22d

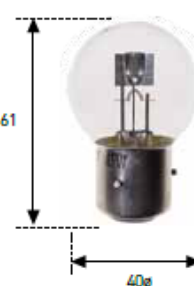
Ref.	Volts	Watts
38.549 (12741)*	12	40/45

AMOLUX
EUROPE

Tipo Lucas

Ba21d

Ref.	Volts	Watts
38.380	12	45/40

AMOLUX
EUROPE

Tipo Marchal

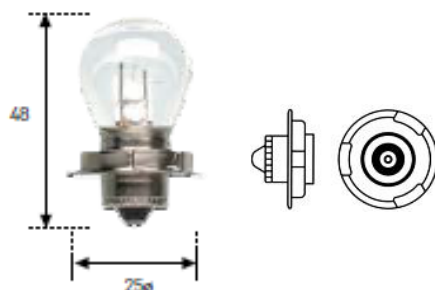




Ciclomotor Scooter

P26s

Ref.	Volts	Watts
AMOLUX EUROPE	38.270	6 15
AMOLUX	38.276	6 20
AMOLUX	38.275	12 15
AMOLUX	38.2000	12 15



PX15d / PX15s

Ref.	Volts	Watts
AMOLUX	38.277	12 18/18
CARGO	38.170811	12 30/30
AMOLUX	38.271	12 30/30
AMOLUX	38.272	12 35 ⭐



PX15d

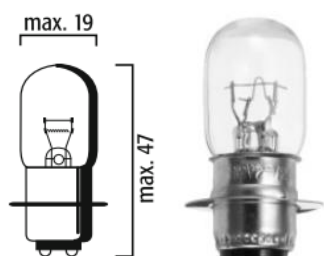
Ref.	Volts	Watts
AMOLUX EUROPE	38.274H	12 35/35



Halogénea

P15d-25-1

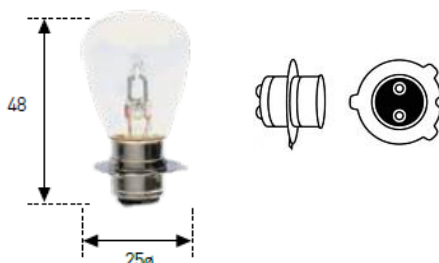
Ref.	Volts	Watts
AMOLUX	38.6251	6 25/25
AMOLUX	38.1251	12 25/25



PX15d-3

Ref.	Volts	Watts
AMOLUX	38.278	12 35/35

Ref.	Volts	Watts
AMOLUX	38.278H	12 35/35

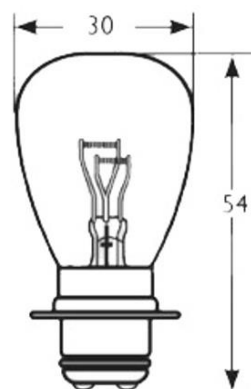


Halogénea

Tipo APF

Refer	Volts	Watts
38.BLB5677	12	35/35
38.BLB5679	12	45/45

Novo



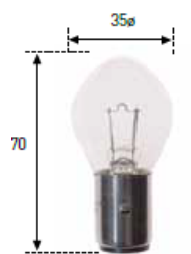


Lâmpadas p/ Veículos Eléctricos e Empilhadores



Halogéneas H-3 (PK-22s)

Referência	Volts	Watts
38.68 (13336)	48	60
38.70	48	45
38.171407	48	45



BA20d



Ref.	Volts	Watts
38.84	48	25

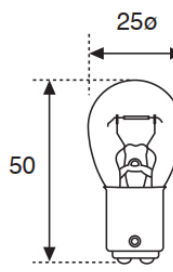
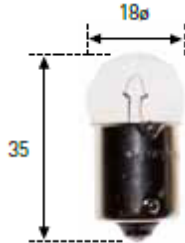


BA15s

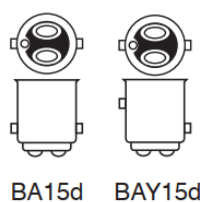
Ref.	Volts	Watts
38.71	48	25
38.171408	48	25



Ref.	Volts	Watts
38.75	48	10
38.171410	48	10
38.53	48	8



BAY15d



BA15d BA15d

BAY15d / BA15D

Referência	Volts	Watts
38.62	48	8 BAY15d
38.BLB209FBL	48	25 BAY15d
38.65	48	25 BA15d



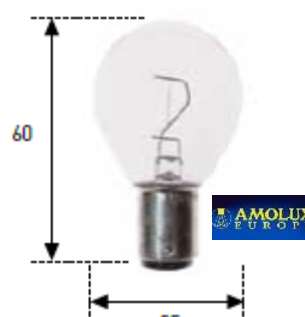
Lâmpadas de Navegação



BAY15d



Ref.	Volts	Watts
38.5955	12	10
38.5957	12	25
38.5975	24	10
38.5977	24	25



Ref.	Volts	Watts
38.5945	12	10
38.5947	12	25
38.5967	24	25

Festoons Nautics

12

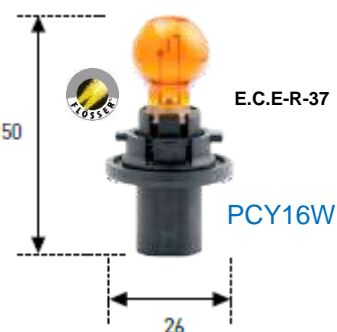


Ref.	Volts	Watts
38.509	12	10



HIPER VISION

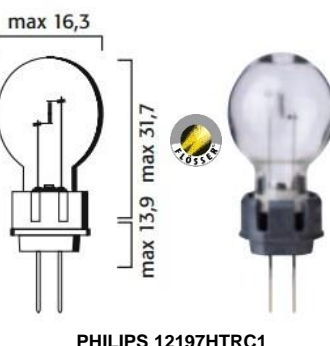
PU20d/2



HP/24W



HPSL2A

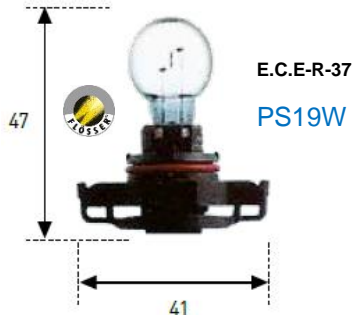


Ref.	Volts	Watts
38.38965433	12	16

Ref.	Volts	Watts
38.717	12	24

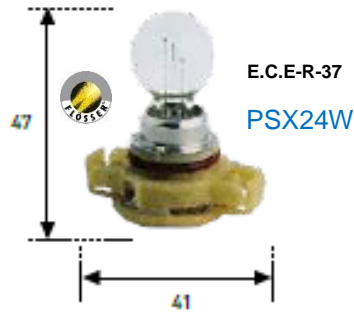
Ref.	Volts	Watts
38.39621860	12	24

PG20/1



Ref.	Volts	Watts
38.69653033	12	19

PG20/7



Ref.	Volts	Watts
38.69676933	12V	24W

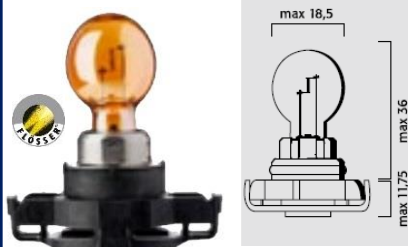
PG18,5d-1



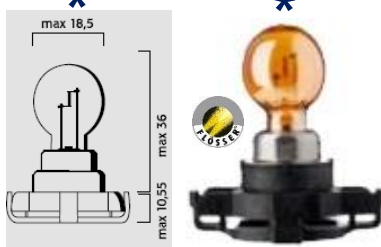
Ref.	Volts	Watts
38.69672133	12V	13W

PG20/4

PSY24W LARANJA



PSY24W SV+



PGU20/4 SV

PRATEADO/LARANJA *



Ref.	Volts	Watts
38.70379533	12V	24W *
38.69668433	12V	24W

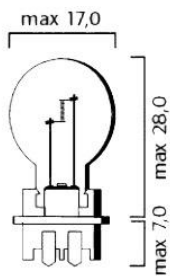
Ref.	Volts	Watts
38.69678333	12V	24W *
38.69690533	12V	24W

* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.



HIPER VISIÓN

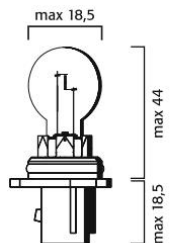
WP3,3x14,5/3



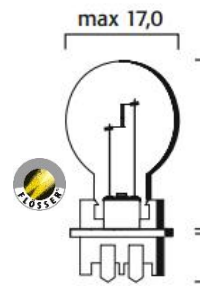
PW24W
12182HTRCI
PHILIPS

Ref.	Volts	Watts
38.39196133	12	24

PSX26W



Ref.	Volts	Watts
38.38874933	12	24



12174NAHTR
PHILIPS

PWY24W

Ref.	Volts	Watts
38.39202933	12	24



AMOLUX
EUROPE®

Ref.	Volts	Watts
38.795	12,8	50
38.795X	12,8	50
38.796	12,8	35

BA15s



WOOD AUTO

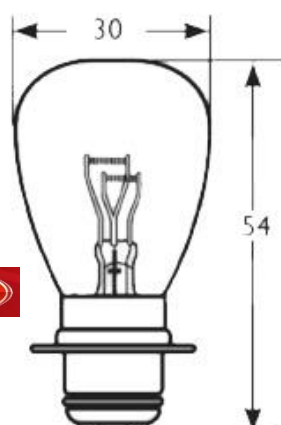
Ref.	Volts	Watts
38.BLB796	24	50

Lâmpadas Especiais

Tipo APF



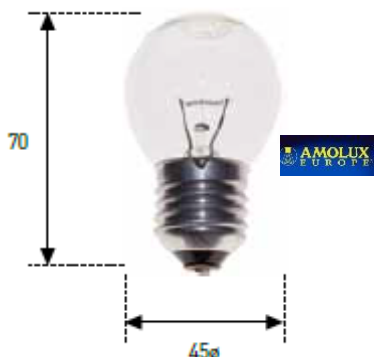
WOOD AUTO



Refer	Volts	Watts
38.BLB5677	12	35/35
38.BLB5679	12	45/45

Novo

P O R T Á T I L R O S C A E - 2 7
Lâmpada bateria - Generador - Reforçada - Antichoque



Ref.	Volts	Watts
38.1260	12	60
38.4260	24	60

Stop 1 Filamento

BA15s



Ref.	Volts	Watts
38.132 (6401)	12	15
38.136 (12401)	12	15
38.211 (12445)	12	18
38.140B (13401)	24	15

Novo

BAU15s (Especial)

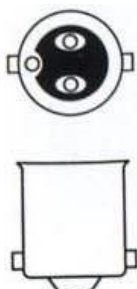


SILVER

Referencias Volts Watts

	38.298	Clara	12	21
	38.299	(Amarela)	12	21
	38.667101	(Amarela)	12	21
	38.300	(Amarela)	24	21
	38.171090	(Amarela)	24	21
	38.665201	(Amarela)	24	21
	38.300HD	(Amarela)	24	21
	38.299-silver		12	21
	38.171371	(Silver)	12	21
	38.297	clara	24	21

Stop 1 Filamento



BA15d

2 Pólos

Ref.	Volts	Watts
38.140	6	15
38.144	12	15
38.170583	12	15
38.149	12	21
38.171088	24	15
38.144B <small>Novo</small>		
38.137	24	21
38.6654	24	21

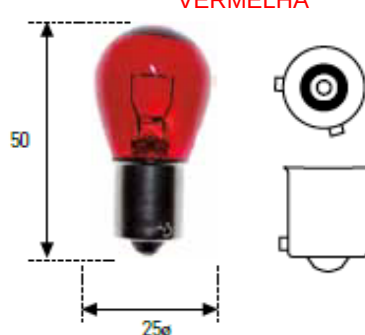
BAW15s (Especial)

Ref.	Volts	Watts
AMOLUX	38.196	12 21
	38.667102	12 21

PR21W
FOCUS 2008

RENAULT

VERMELHA



BA15s



38.142R <small>AMOLUX</small>	VERMELHA	12	21
38.142-AMBAR A. <small>AMOLUX</small>	AMBAR A.	12	21
38.667107 <small>AMOLUX</small>	LARANJA	12	21
38.143A <small>AMOLUX</small>	LARANJA	24	21
38.665207 <small>AMOLUX</small>	LARANJA	24	21

Ref.	Volts	Watts
38.6670 <small>AMOLUX</small>	6	21
38.4671 (12445) <small>WOOD AUTO</small>	12	18
38.BLB382B <small>CARGO</small>	12	18
38.171988 <small>AMOLUX</small>	12	18
38.142 (12498) <small>WOOD AUTO</small>	12	21
38.BLB382 <small>CARGO</small>	12	21
38.170769 <small>AMOLUX</small>	12	21
38.6671 <small>MEGAWATT</small>	12	21
38.142W <small>AMOLUX</small>	12	21
38.145 <small>AMOLUX</small>	12	25
38.143 (13498) <small>AMOLUX</small>	24	21
38.143W <small>MEGAWATT</small>	24	21
38.6652 <small>AMOLUX</small>	24	21
38.171091 <small>CARGO</small>	24	21
38.160 <small>AMOLUX</small>	24	25

* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.

Stop 2 Filamentos

BAY15d

Referência	Volts	Watts
AMOLUX 38.90 (6500)	6	5/21
AMOLUX 38.91 (12500)	12	5/21
AMOLUX 38.5229	12	5/21
AMOLUX 38.91W (12500)	12	5/21
AMOLUX 38.522907	12	5/21
AMOLUX 38.91AM (12500)	12	5/21
AMOLUX 38.91R (12500)	12	5/21
AMOLUX 38.92HD (Reforçada) 24	5/21	
AMOLUX 38.92 (13500)	24	5/21
AMOLUX 38.BLB334	24	5/21
AMOLUX 38.5239 (13500)	24	5/21



(STOP-PISCA)

BAZ-15d (Especial)

Ref.	Volts	Watts
AMOLUX 38.95	12	21/4
AMOLUX 38.95A	12	21/4
AMOLUX 38.5329	12	21/4
AMOLUX 38.96	24	21/4

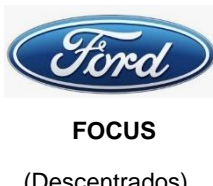
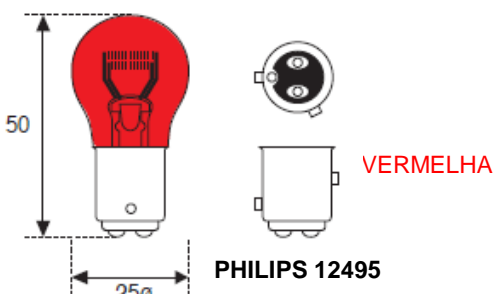
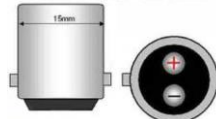
Aplicações: Opel Vectra,
Mercedes Benz
(Descentrados) BMW



BA15d

AMOLUX 38.5219	12	5/21
AMOLUX 38.91CENTRA	12	5/21

Novo

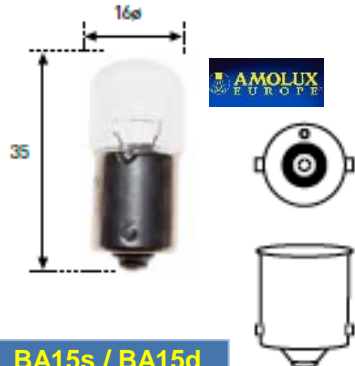


BAW15d (Especial)

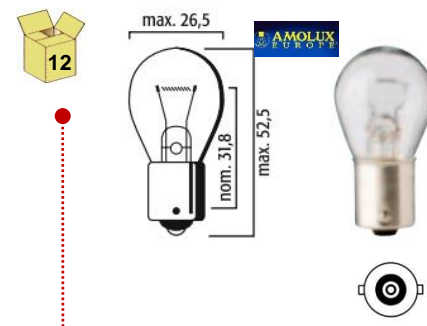
Ref.	Volts	Watts
AMOLUX 38.101	12	21/5
AMOLUX 38.522902	12	21/5

ECE/R37-(PR21/5W)

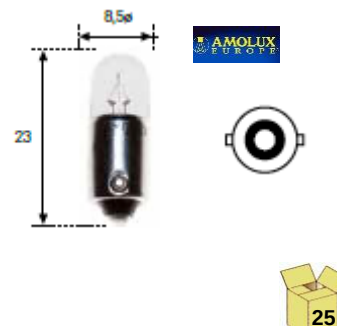
Reforçadas



Ref.	Volts	Watts	ECER-37
38.131HD	24	10	R10W
38.152HD	24	5	R5W



Ref.	Volts	Watts
38.143HD	24	21



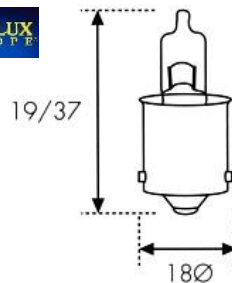
Ref.	Volts	Watts
38.519HD	24	4

Piloto

Halogénea BA15d

2 Pólos

Ref.	Volts	Watts
38.133E	12	10

AMOLUX
EUROPE

Halogénea BA15s

Ref.	Volts	Watts
38.151E	12	5
38.130E	12	10
38.170E	12	20



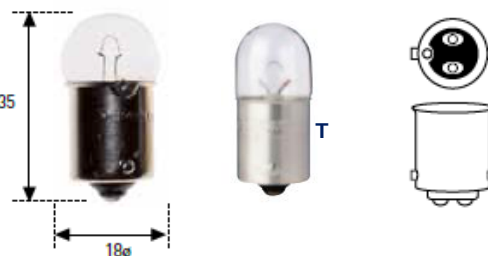
Piloto**BA15s**
Ref. **Volts** **Watts** **ECER-37**

	38.150	6	5	R5w
	38.4023	6	5	R5w
	38.171981	6	5	R5w
	38.171993	6	10	R10w

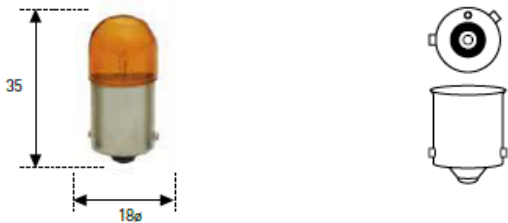
	38.151W	12	5	R5w
	38.151T	12	5	R5w
	38.4025	12	5	R5w
	38.151A	12	5	R5w
	38.151TA	12	5	
	38.130	12	10	R10w
	38.130T	12	10	R10w
	38.14025	12	10	R10w
	38.170772	12	10	R10w
	38.130R	12	10	
	38.170	12	15	


38.152 **24** **5** **R5w**
38.152T **24** **5**
38.4052 **24** **5**
38.152W **24** **5** **R5w**
38.131 **24** **10** **R10w**
38.131T **24** **10** **-**
38.14052 **24** **10** **-**
38.171 **24** **15**
**BA15d** **2 Pólos - 1 Filamento**
Ref. **Volts** **Watts**

	38.154 (12822)	12	5
	38.154T	12	5
	38.155	24	5
	38.171102	24	5

**BAU15s**
E.C.E./R-37 RY10W
Ref. **Volts** **Watts**

	38.1402501	12	10
	38.161T	12	10

**Rosca****E-10****Esférica 11 m/m**
Ref. **Volts** **Watts**

	38.173	6	3
	38.381R	6	6
	38.4045 (12875)	12	3
	38.170509	12	3
	38.174 (12875)	12	3
	38.382R	12	6
	38.175 (13875)	24	3
	38.4046	24	3
	38.383R	24	6

E-10**Esférica 15 m/m**
Ref. **Volts** **Watts**

	38.264	12	6
	38.265	24	6

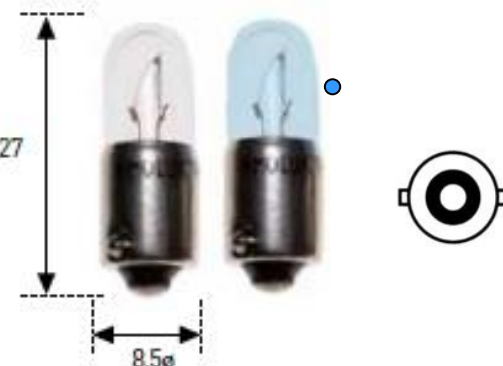
AMOLUX


* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.

Painel (Tubulares)

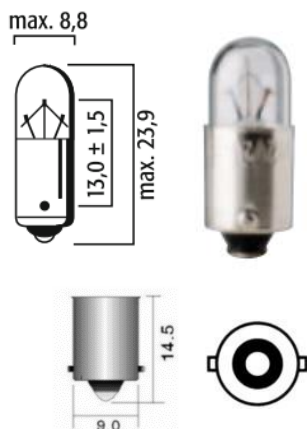
BA9s

	Ref.	Volts	Watts	ECER-37
	38.517	6	4	T4W
	38.518 (12929)	12	4	T4W
	38.170774	12	4	T4W
	38.4088	12	4	T4W
	38.518BL(12910)	12	4	T4W
	38.519 (13929)	24	4	T4W
	38.170795	24	4	T4W



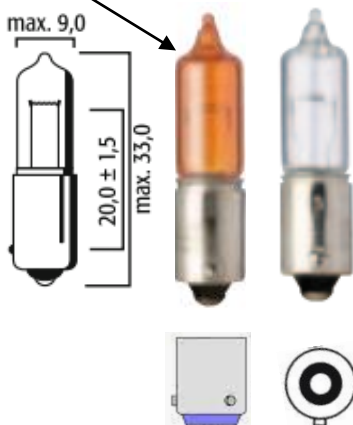
BA9s

	Ref.	Volts	Watts
	38.4038 (12913)	12	2
	38.518E (12913)	12	2
	38.171103	12	2
	38.519E (13913)	24	2
	38.519B	24	3
	38.3008	24	3



BAY9s (Halogénea)

	Ref.	Volts	Watts	ECER-37
	38.755	12	21	H21W
	38.6021	12	21	H21W
	38.BLB433D	12	21	H21W
	38.756	24	21	H21W
	38.6421	24	21	H21W
	38.171084	24	21	H21W
	38.755AM	12	21	H21W



BAW9s (Halogénea)

	Ref.	Volts	Watts	ECER-37
	38.602101	12	21	HY21W
	38.755WA	12	21	HY21W



BA9s (Halogénea)

	Ref.	Volts	Watts
	38.740B	12	5
	38.740A	12	10
	38.4010	12	10
	38.740	12	20
	38.170380	12	20

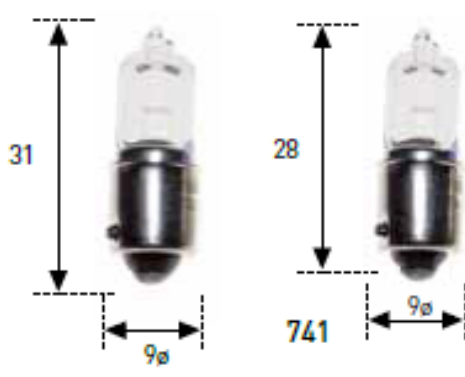
Alfa Romeo



BAX9s (Halogénea)

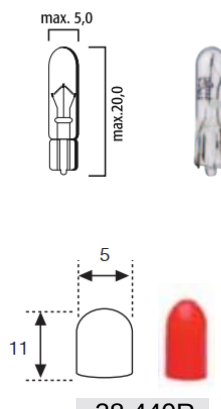
	Ref.	Volts	Watts	ECER-37
	38.741	12	6	H6W
	38.4006	12	6	H6W
	38.171082	12	6	H6W

Mercedes (Mínimos)



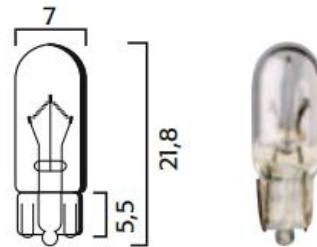
Sem Casquilho (Cunha)

T5 (W2x4,6d)



38.440R
Capa de silicone
Para lâmpadas T5

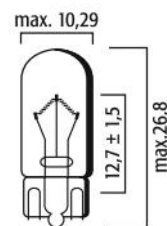
Ref.	Volts	Watts
AMOLUX 38.525	6	1,2
AMOLUX 38.523 (12516)	12	1,2
WOODAUTO 38.BLB286	12	1,2
CARGO 38.4191	12	1,2
CARGO 38.170775	12	1,2
AMOLUX 38.530 (12516)	12	2
CARGO 38.4391	12	2
CARGO 38.171283	12	2



Ref.	Volts	Watts
AMOLUX 38.526 (13516)	24	1,2
CARGO 38.4192	24	1,2
CARGO 38.171108	24	1,2
AMOLUX 38.535	24	2

T7 (W2x4,6d)

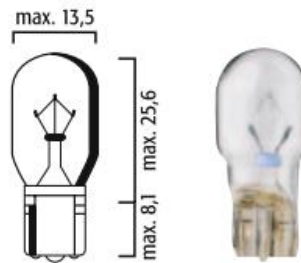
Ref.	Volts	Watts
AMOLUX 38.629	12	3
CARGO 38.4591	12	3



T10 (W2,1x9,5d)

Ref.	Volts	Watts	ECER-37
AMOLUX 38.524	6	3	-
AMOLUX 38.521+ (12256)	12	3	W3W
CARGO 38.4090	12	3	W3W
AMOLUX 38.527 (12961)	12	5	W5W
CARGO 38.4291	12	5	W5W
AMOLUX 38.171105	12	5	W5W
AMOLUX 38.534	12	8	-
AMOLUX 38.520	12	10	-

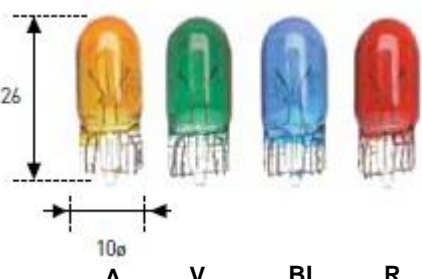
BLB501



Ref.	Volts	Watts	
AMOLUX 38.522 (13256)	24	3	W3W
CARGO 38.4092	24	3	W3W
AMOLUX 38.528 (13961)	24	5	W5W
CARGO 38.4292	24	5	W5W
CARGO 38.171107	24	5	W5W

T13 (W2,1x9,5d)

Ref.	Volts	Watts
AMOLUX 38.628	12	10
38.4490	12	10



T10 (W2,1x9,5d)

Ref.	Volts	Watts	ECER-37
AMOLUX 38.527BL*	12	5	W5W
CARGO 38.429133*	12	5	W5W
CARGO 38.171122*	12	5	W5W
AMOLUX 38.527A*	12	5	W5W
CARGO 38.429101*	12	5	W5W
AMOLUX 38.527R	12	5	■
AMOLUX 38.527V	12	5	■

T-10 (W2,1x9,5d)

Ref.	Volts	Watts
AMOLUX 38.627	12	5
CARGO 38.171124	12	5
CARGO 38.4891	12	5
AMOLUX 38.627B	12	5 *

* Homologadas



Sem Casquilho (Cunha)

T15 (W2,1x9,5d)

Ref.	Volts	Watts
38.634	12 W16W	16
38.921	12 W16W	16
38.640	12	21
38.171403	12	21
38.640A	12	21
38.643	12	10
38.171402	12	10
38.92107	12	16



Mercedes, Citroen C3; Toyota Yaris 3º STOP

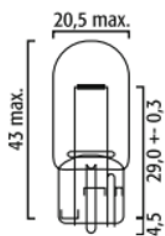
Aplicações: Honda e Toyota

Motos: Japonesas



T-20 W3x16d

Ref.	Volts	Watts
38.63	12	21
38.2190	12	21
38.170777	12	21



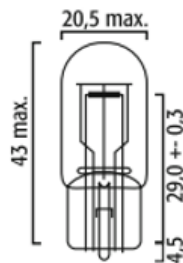
T-20 W3x16d

Ref.	Volts	Watts
38.219007	12	21
38.171398	12	21



T-20 W3x16q

Ref.	Volts	Watts
38.64	12	21/5
38.2690	12	21/5



T-20 W3x16q

Ref.	Volts	Watts
38.64R	12	21/5

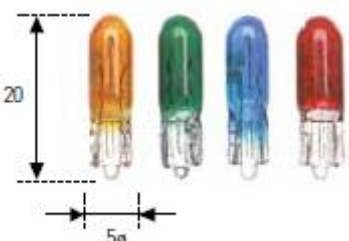


Sem Casquilho (Cunha) - Cores

T5 (W2x4,6d)

419107

Referência	Volts	Watts
38.523A 12516	12	1,2
38.523B 12516	12	1,2
38.523R 12516	12	1,2
38.523V 12516	12	1,2
38.508B 13516	24	1,2



AMOLUX
REF. 419107

Referência

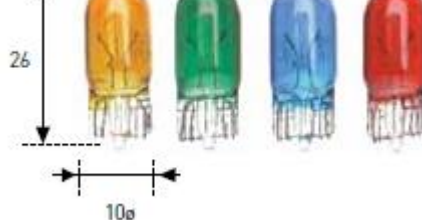
Volts

Watts

38.521A 12256	12	3
38.521B 12256	12	3
38.521R 12256	12	3
38.521V 12256	12	3

T10 (W2,1x9,45d)

170779



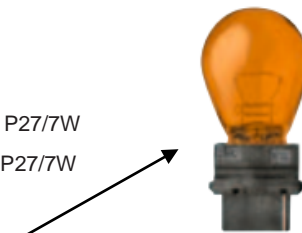
Lâmpadas U.S.A. Americanas



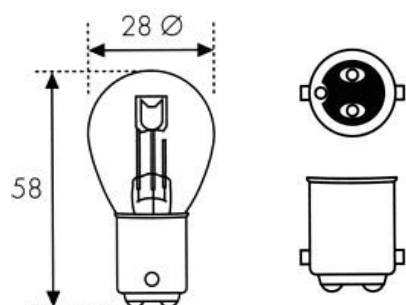
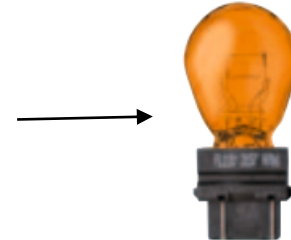
W2,5x16d

Ref.	Volts	Watts	ECER-37
* AMOLUX	38.60	12	21
* AMOLUX	38.61	12	3/32
	38.3057	12	3/32
* AMOLUX	38.365 W2,5x16q	12	27/7 P27/7W
	38.170710	12	27/7 P27/7W
	38.60A	12	27
	38.315601	12	27

Lâmpada de STOP especial
Jeep Cherokee



	38.65A	12	27/7
	38.170711	12	27/7



BA15d

Ref.	Volts	Watts
* AMOLUX	38.303	6 15/15
* AMOLUX	38.306	6 25/25
* AMOLUX	38.308	6 35/35
	38.5219	12 5/21
* AMOLUX	38.91CENTRA	12 5/21



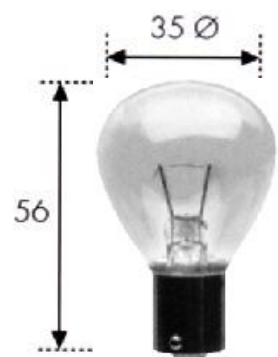
Ba15d

Ref.	Volts	Watts
* AMOLUX	38.352	12 45/40



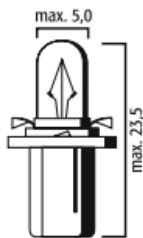
Ba15s 1 Pólo

Ref.	Volts	Watts
* AMOLUX	38.341-1P	12 45
	38.171978	24 15



Soldadas 12V

B8,5d - BAX10d



Ref.	V	W
* AMOLUX CARGO	38.125RL	12 1,2
	38.171024	12 1,2
	38.419101	12 1,2

Ref.	V	W
* AMOLUX	38.126RL	12 2
	38.439101	12 1,2

Ref.	V	W
* AMOLUX	38.182RL	12 1,5

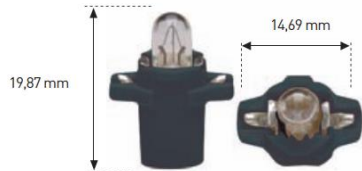
B8,4d



Ref.	V	W
* AMOLUX	38.121L	12 1,2

Ref.	V	W
* AMOLUX	38.122L	12 2

B8,3d



Ref.	V	W
* AMOLUX	38.125AL	12 1,2
	38.419102	12 1,2

B8,7d

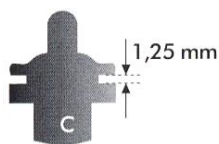


Ref.	V	W
* AMOLUX	38.125F	12 1,2

✓ FORD Fiesta/ Transit

Soldadas 12V

BX8,4d



Ref.	V	W
AMOLUX CARGO	38.122C	12 2
AMOLUX CARGO	38.439103	12 2
CARGO	38.171110	12 2

Ref.	V	W
AMOLUX	38.188C	12 1.12



Ref.	V	W
AMOLUX	38.190C	12 1.5
AMOLUX	38.459103	12 1.5

B10d

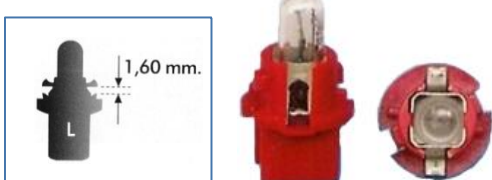


Ref.	V	W
CARGO	38.170751	12 3



Ref.	V	W
AMOLUX	38.124	12 5

PIAGGIO

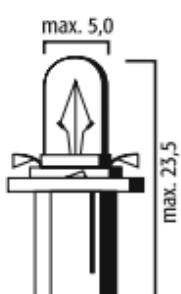


Ref.	V	W
AMOLUX	38.100	12 1.2



Ref.	V	W
AMOLUX CARGO	38.125RC	12 1.2
CARGO	38.449101	12 1.2

BX8.5d



Ref.	V	W
AMOLUX	38.186RC	12 1



Ref.	V	W
AMOLUX	38.126RC	12 2



Ref.	V	W
AMOLUX	38.184RC	12 0,36

* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.

EBSR11

TACÓGRAFOS
CASQUILHO AZUL
5X20



Ref.	V	W
CARGO 38.170698	12	1,8

BX2d

20,99X12,95



Ref.	V	W
AMOLUX 38.108	12	1.2
CARGO 38.171284	12	1.2

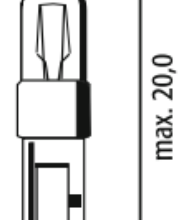
W2x4,6d



✓ Interior Tablier Mercedes

Ref.	V	W
AMOLUX 38.119	12	0.4

max. 5,0



W2x4,6d



Ref.	V	W
AMOLUX 38.135	12	1.2
CARGO 38.170758	12	1.2

F4,8

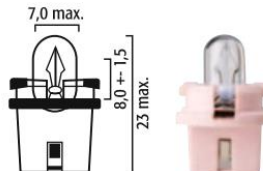


✓ Tablier Honda

Ref.	V	W
38.138	14	1.4

Soldadas 14V

B11d - T-7



✓ Ford Fiesta, Mondeo, Transi t..

Ref.	V	W
AMOLUX 38.126K	14	1CP
CARGO 38.439104	14	1CP

T-1/4NW



TABLIER JEEP

Ref.	V	W
AMOLUX 38.118	14	1.4
CARGO 38.171389	14	1.4

B12,3d



Ref.	V	W
38.123	12	2

HONDA PIAGGIO



Ref.	V	mA
38.441	14	40

Soldadas 24V

B8,5d



Ref.	V	W
38.127RL	24	1,2
38.419201	24	1,2

B8,3d



Ref.	V	W
38.127AL	24	1,2

T-10



DAF

Ref.	V	W
38.195	24	1,2

Bx2d



Ref.	V	W
38.107	24	1,2

Bx8,4d



Ref.	V	W
38.117C	24	1,5

B9



Mercedes

Ref.	V	W
38.109	24	2,4
38.234	24	1,0

B-29



Ref.	V	W
38.194	28	1,7

EBS R4



Volvo DAF

Ref.	V	W
38.128	24	1,2
38.171025	24	1,2
38.181791	24	1,2
38.98	24	1,2

KW2x4,6



Ref.	V	W
38.110	24	1

Bx8,5d



Ref.	V	W
38.127RC	24	1,2

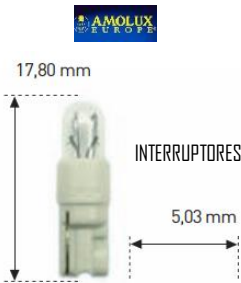
EBS-N



DAF

Ref.	V	W
38.181	24/28	1,8

W2x4.6d



Ref.	V	W
38.242	24	1,2



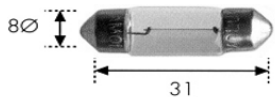
PLAFONNIER



SV7

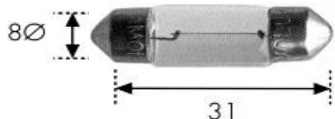
Referência	Volts	Watts	E.C.ER-37
AMOLUX EUROPE 38.511* (12842)	12	3	-
AMOLUX EUROPE 38.513	24	3	-
AMOLUX EUROPE 38.5159	24	3	-

* Lâmpadas p/ Busca Polos (31.1952)



SV7

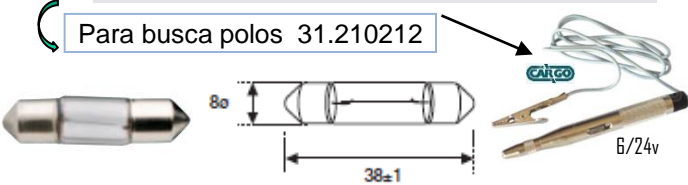
Referência	Volts	Watts	E.C.ER-37
AMOLUX EUROPE 38.510	6	3	-



Referência Volts Watts E.C.ER-37

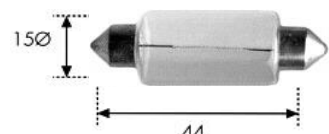
AMOLUX EUROPE 38.166B	24	3	-
CARGO 38.5149	24	3	-
CARGO 38.170643	18	3	-

Para busca polos 31.210212



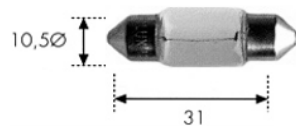
SV8,5

Referência	Volts	Watts	E.C.ER-37
AMOLUX EUROPE 38.514	6	15	-
AMOLUX EUROPE 38.515 (12850)	12	15	-
AMOLUX EUROPE 38.400415	12	15	-
AMOLUX EUROPE 38.515A(12807)	12	18	-
AMOLUX EUROPE 38.400418	12	18	-
AMOLUX EUROPE 38.515B	12	21	-
AMOLUX EUROPE 38.516 (13850)	24	15	-
WOOD AUTO 38.BLB276	24	15	-
AMOLUX EUROPE 38.516A (13850)	24	18	-
AMOLUX EUROPE 38.516B (13850)	24	21	-



SV8,5

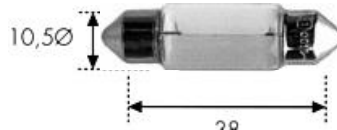
Ref.	Volts	Watts	E.C.ER-37
AMOLUX EUROPE 38.490	12	10	-
AMOLUX EUROPE 38.5168	12	10	-
AMOLUX EUROPE 38.491	24	10	-



SV8,5

Referência	Volts	Watts	E.C.ER-37
AMOLUX EUROPE 38.157 (12844)	6	5	C5W
AMOLUX EUROPE 38.4032	6	5	C5W
AMOLUX EUROPE 38.157A	6	10	-
AMOLUX EUROPE 38.158 (12844)	12	5	C5w
AMOLUX EUROPE 38.4033	12	5	C5w
CARGO 38.171094	12	5	C5w
AMOLUX EUROPE 38.168	12	7	-
AMOLUX EUROPE 38.158A (12854)	12	10	-

AMOLUX EUROPE 38.159 (13844)	24	5	C5w
AMOLUX EUROPE 38.4002	24	5	C5w
CARGO 38.171096	24	5	C5w
AMOLUX EUROPE 38.159A (13854)	24	10	-
AMOLUX EUROPE 38.400210	24	10	-
AMOLUX EUROPE 38.159B (13844)	24	5	-

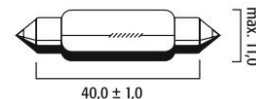
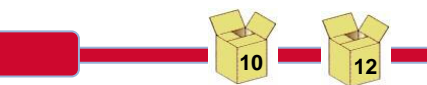




PLAFONNIER

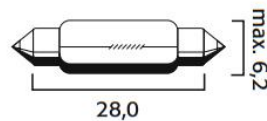
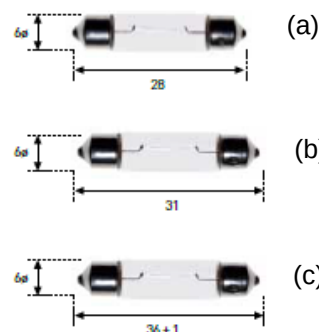
SV8,5

	Referência	Volts	Watts	E.C.ER-37
* AMOLUX	38.164 (12864)	12	5	-
* AMOLUX	38.4230	12	5	-
* AMOLUX	38.164A (12866)	12	10	-
Cargo	38.4231	12	10	-



SV6

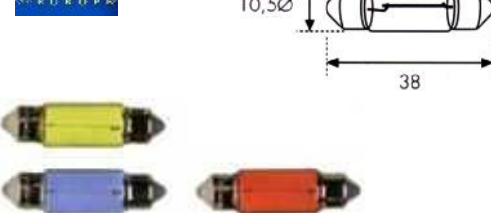
	Referência	Volts	Watts	E.C.ER-37
* AMOLUX	38.62812 (a)	12	3	-
* AMOLUX	38.63112 (b)	12	3	-
Cargo	38.170591(b)	12	3	-
* AMOLUX	38.63612 (c)	12	3	-
* AMOLUX	38.63124 (b)	24	3	-
* AMOLUX	38.63624 (c)	24	2	-
* AMOLUX	38.63623 (c)	24	3	-



PLAFONNIER (Cores)

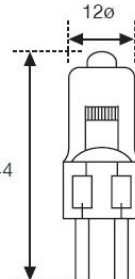
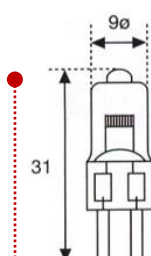
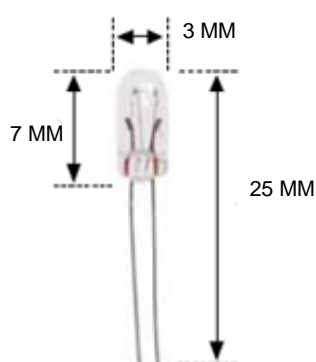
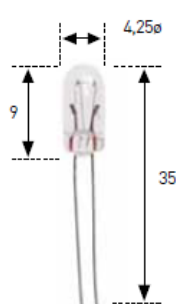
S8,5

Ref.	Volts	Watts
38.158B	12	5
38.158R	12	5
38.158Y	12	5



Display /Interruptores

Lâmpadas BI-PIN



T3/4 Expositor

Ref.	Volts	Watts
AMOLUX	38.11	12 1,2
WOOD AUTO	38.BLB514	12 1,2
AMOLUX	38.12	24 2

T3/4 Expositor

Ref.	Volts	Watts
AMOLUX	38.11-03MM	12 0,36
CARGO	38.170972	12 0,60

JC-G4

de Chaveta

JC-GY6,35

Ref.	Volts	Watts
38.624	12	5
38.626	12	20
38.623	6	10
38.705	24	20
38.170750	24	20
38.703	12	100

Controle

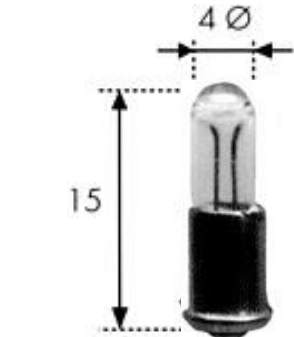
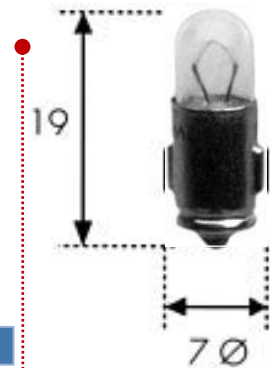
Lancia / Universal

Chaves de Contacto



Ba9s Esférica 11m/m

Ref.	Volts	Watts
AMOLUX	38.177#	12 3
AMOLUX	38.178# (13910)	24 3
AMOLUX	38.383B#(13819)	24 6



BA7s

Ref.	Volts	Watts
AMOLUX	38.502 (12829)	12 2
CARGO	38.171119	12 2
AMOLUX	38.503 (13829)	24 3

TÁXI		
AMOLUX	38.382B# (12819)	12 6
OSRAM	38.3886X ##	12 6

* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.

Lanterna

E-10

Ref.	Volts	Watts
38.113	2.5	0.2
38.115	3.5	0.2

P13,5s **Halogénea**

Ref.	Volts	Watts
38.80	2.5	0.8

P13,5s **KRIPTON**

Ref.	Volts	Watts
38.85	2.4	0.5
38.86	3.6	0.5
38.87	5	0.5

Halogéneas Iluminação



Tipo MR-16 JR

Ref.	Volts	Watts	Características
38.855	24	20	Covered EXN30

NOVIDADES



38.242004

Mala com carregador e
6 luzes de aviso em
LED laranja



38.551104

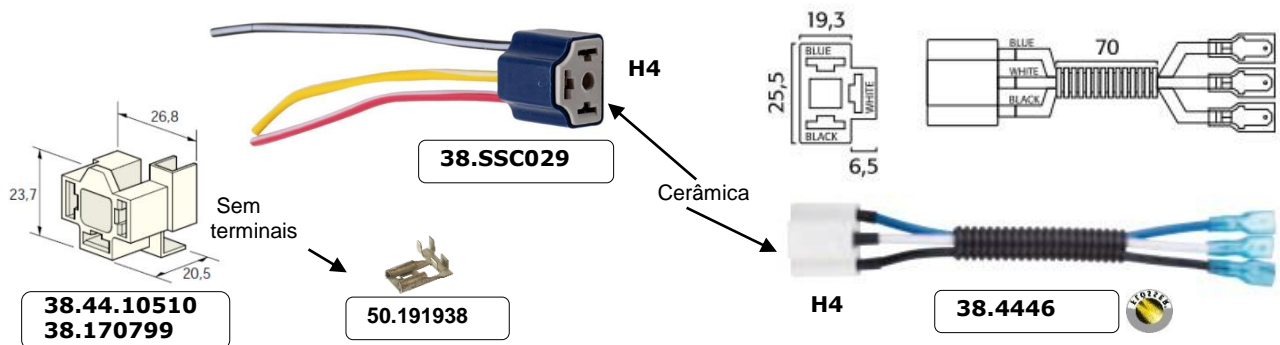
Sensor de luz Xenon, ajuste
de alcance de faróis

Fichas para Lâmpadas de Farol

FICHAS LÂMPADAS H1



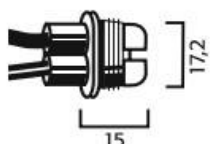
Fichas para Lâmpadas H4 (P43t) e H5 (P45t)



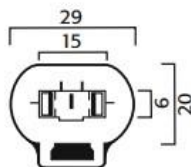
FICHAS PARA LÂMPADAS H7



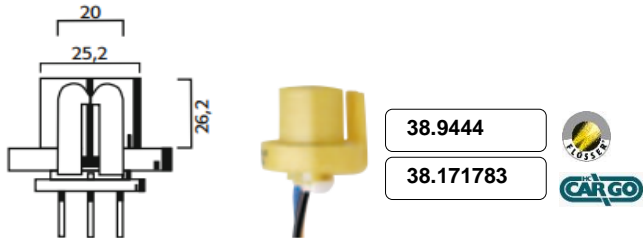
FICHA PARA LÂMPADAS H8/H9/H11

**38.9448****38.171784****CARGO**

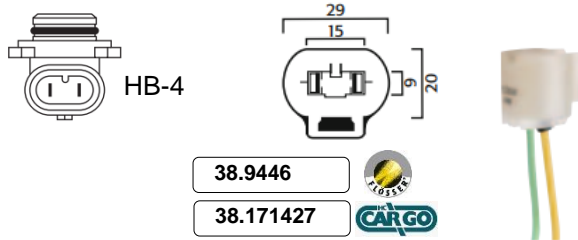
FICHA PARA LÂMPADAS HB3/H10/H12/HIR2



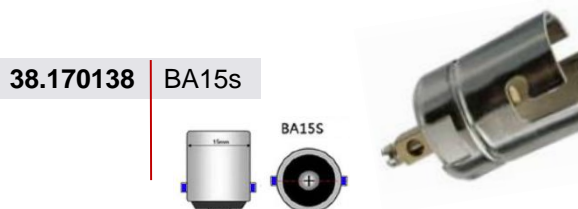
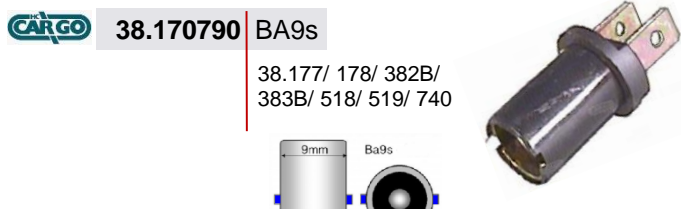
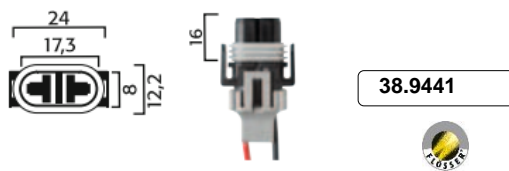
Fichas para Lâmpadas de Farol

FICHA PARA LÂMPADAS HB1/HB5/H11
9004-9007

FICHA PARA LÂMPADAS HB4/HB4A E HIR2

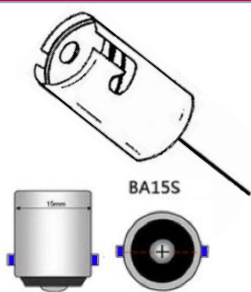


FICHA PARA LÂMPADAS 881/886/894/896



* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.

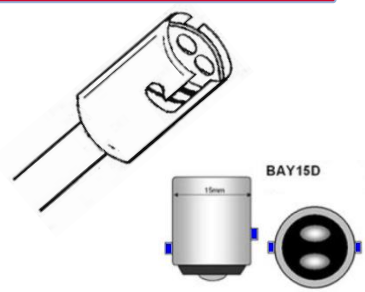
Suportes de Lâmpadas



Referência

38.A301190006-1 BA15S 1 Pólo
38.A311900006-1

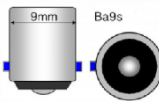
Lâmpada

38.A301190006-2 BAY15D 2 Pólos
38.A311900006-2

38.170137 BA7s

38.502
38.503

38.170136 BA9s

38.177/ 178/ 382B/
383B/ 518/ 519/ 740

Kit de 164 Lâmpadas 12V Sortidas

12V

210 x 120 x 35 mm



38.1208

Ref.	Qtd.	Tipo
125RL	20	12V 1,2W B8,5d
125RC	10	12V 1,2W BX8,5d
126RL	20	12V 2W B8,5d
126RC	10	12V 2W BX8,5d
126AL	20	12V 2W B8,3d
182RL	10	12V 1,5W B8,5d
125AL	10	12V 1,2W B8,3d
186RC	10	12V 1W BX8,5d
184RC	10	12V 0,36W BX8,5d
125F	10	12V 1,2W B8,7d
120	10	12V 1,8W EBS R4
124	2	12V 5W B10d
123	2	12V 2W B12,3d
190C	10	12V 1,5W BX8,4d
122C	10	12V 2W BX8,4d

Kit de 149 Lâmpadas 24V Sortidas

24V

210 x 120 x 35 mm



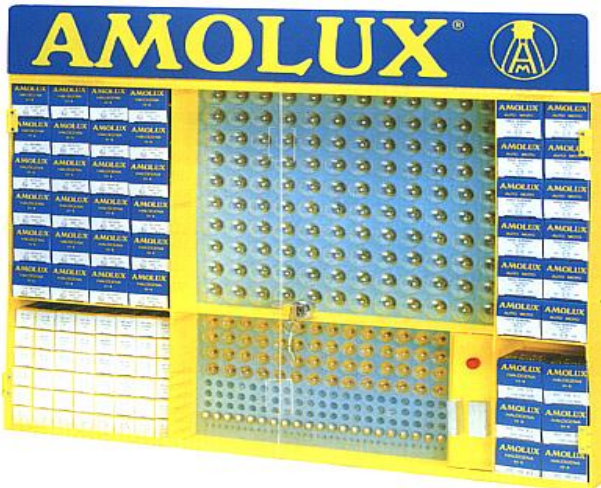
38.1209

Ref.	Qtd.	Tipo
127RL	100	24V 1,2W B8,5d
128	20	24V 1,2W EBS R4
127AL	10	24V 1,2W B8,3d
109	2	24V 2,4W B9
194	2	28V 1,7W B-29
181	5	24/28V 1,8W EBS-N
110	5	24V 1W KW2x4,6
117C	5	24V 1,5W BX8,4d

Armários

Automóveis

Qtd.	Ref.	Tipo
24	38.782	Halogénea H-4
18	38.721	Foco Europeu
36	38.788	Halogénea H-1
12	38.788B	Halogénea H-3
21	38.158	PLAFONNIER 5w
60	38.142	Stop 1 Fila.21w
60	38.91	Stop 2 Fila.21/5w
42	38.151	Piloto 5w
14	38.130	Piloto 10w
21	38.521	Casquillo T-10 3w.
21	38.527	Casquillo T-10 5w.
21	38.518	Indicadora 4w.
36	38.523	Casquillo T-5 1,2w.



38.7501

Sem Lâmpadas

Kits Jogos de Substituição de Lâmpadas

AUTO - 12V



	Ref.	Farol	1Filam.	Piloto	2Filam.	PLAFONNIER	Controlo	Soldadas
H1	38.903	38.788	38.142	38.151	38.91	-	-	38.527
12V 45/40W	38.904	38.721	38.142	38.151	38.91	38.158	38.518	38.527
H4	38.902	38.782	38.142	38.151	38.91	-	-	38.527
H4	38.905	38.782	38.142	38.151	38.91	38.158	38.518	38.527
H7	38.920	38.779	38.142	38.151	38.91	-	-	38.527
H7 + H1	38.920E	38.779+788	38.142	38.151	38.91	-	-	38.527

* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.

12V - Camião

Ref.	Farol	1 Filam.	Piloto	2 Filam.	PLAFONNIER	Controlo	Fusíveis
38.940	38.782(2)	38.142(4)	38.151(2)	38.91(2)	38.158(6)	518(2)	14 H4



24V - Camião

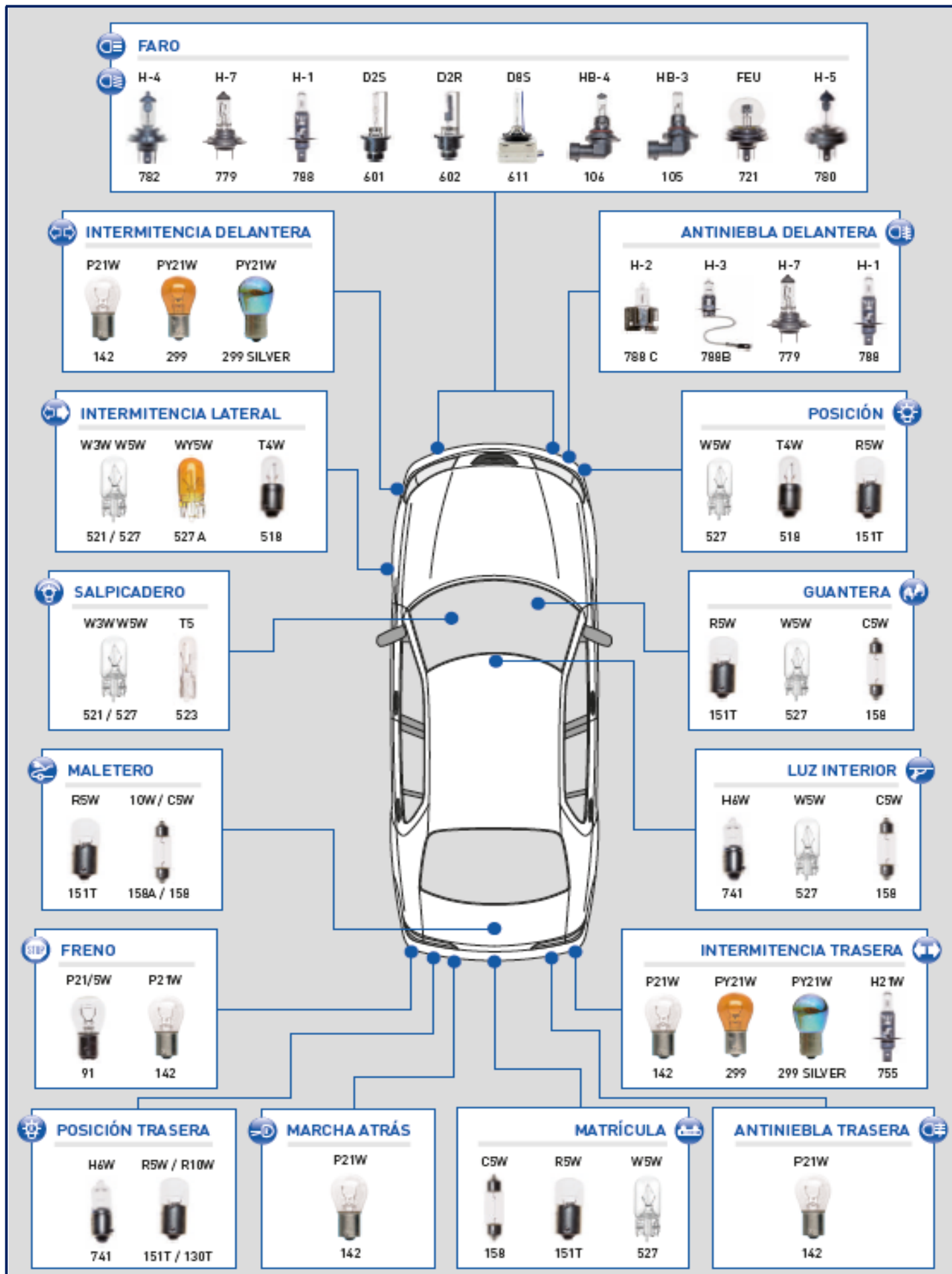
Ref.	Farol	1 Filam.	Piloto	2 Filam.	PLAFONNIER	Fusíveis
38.924	38.775	38.143	38.152	38.92	38.159	s/ fusíveis H7
38.935	38.783	38.143	38.152	38.92	38.159	s/ fusíveis H4

Ref.	Farol	1 Filam.	Piloto	2 Filam.	PLAFONNIER	Controlo	s/ casquinho
38.925	38.775	38.143	38.152	38.92	38.159	38.519	38.522 s/ fusíveis H7

24V - Camião



Ref.	Farol	1 Filam.	Piloto	2 Filam.	PLAFONNIER	Controlo	Fusíveis
38.918	38.783(2)	38.143(4)	38.152(2)	38.92(2)	38.159(6)	38.519(2)	14 H4
38.937	38.775(2)	38.143(4)	38.152(2)	38.92(2)	38.159(6)	38.519(2)	14 H7



* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.