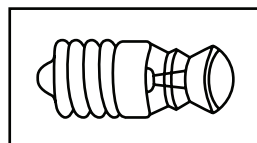


AMPOULES GLÜHBIRNEN

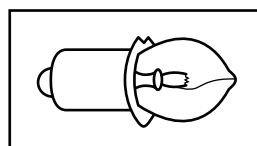
NF



Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Type NF / Typ NF	3.7V	0.30A	E10/13	1.90	2.05	0001004.1	10x /box

Vrac

PR



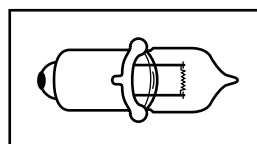
Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Type PR / Typ PR	2.4	0.50	P13.5s	1.20	1.30	0001019.1	10x /box
Type PR / Typ PR	3.7	0.30	P13.5s	1.20	1.30	0001023.1	10x /box
Type PR / Typ PR	4.8	0.50	P13.5s	1.20	1.30	0001026.1	10x /box
Type PR / Typ PR	5.3	0.50	P13.5s	2.40	2.60	0001027.1	10x /box

Vrac

Type PR / Typ PR	7.2	0.55	P13.5s	2.40	2.60	0001030.1	2x /blister • 12bl /box
------------------	-----	------	--------	------	------	-----------	-------------------------

Blisters

HALOGENE / HALOGEN P13.5s

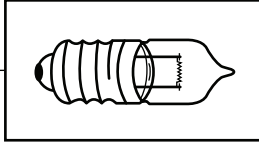


Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Halogène / Halogen	2.8	0.85	P13.5s	7.40	7.95	0001033.1	10x /box
Halogène / Halogen	5.2	0.85	P13.5s	8.90	9.60	0001038.1	10x /box

Vrac

Halogène / Halogen	4.8	0.50	P13.5s	6.90	7.40	0001037.1	1x /blister • 12bl /box
--------------------	-----	------	--------	------	------	-----------	-------------------------

Blisters



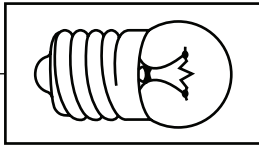
HALOGENE / HALOGEN E10/13

Vrac

Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Halogène / Halogen	2.8	0.85	E10/13	8.60	9.25	0001313.1	10x /box

Blister

Halogène / Halogen	4.0	0.85	E10/13	13.90	14.95	0001315.1	1x/blister • 80bl /box
Halogène / Halogen	6.0	---	E10/13	13.50	14.95	0001316.1	1x/blister • 80bl /box



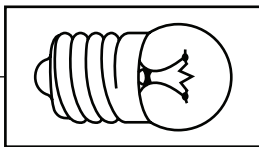
CLAIR Ø11MM / KLAR Ø11MM

Vrac

Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Clair Ø11 / Klar Ø11	2.5	0.30	E10/13	1.00	1.10	0001046.1	10x /box
Clair Ø11 / Klar Ø11	3.5	0.20	E10/13	1.00	1.10	0001048.1	10x /box
Clair Ø11 / Klar Ø11	3.5	0.30	E10/13	1.00	1.10	0001049.1	10x /box
Clair Ø11 / Klar Ø11	3.8	0.20	E10/13	1.00	1.10	0001053.1	10x /box
Clair Ø11 / Klar Ø11	3.7	0.30	E10/13	1.50	1.60	0001054.1	10x /box
Clair Ø11 / Klar Ø11	4.8	0.50	E10/13	1.50	1.60	0001060.1	10x /box
Clair Ø11 / Klar Ø11	6.0	0.10	E10/13	1.90	2.05	0001067.1	10x /box

Blister

Clair Ø11 / Klar Ø11	2.5	0.20	E10/13	2.00	2.15	0001044.1	2x /blister • 12bl /box
----------------------	-----	------	--------	------	------	-----------	-------------------------

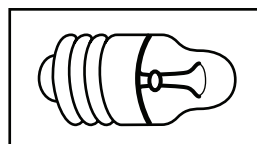


CLAIR Ø15MM / KLAR Ø15MM

Vrac

Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Clair Ø15 / Klar Ø15	4.8	0.50	E10/13	1.10	1.20	0001148.1	10x /box
Clair Ø15 / Klar Ø15	4.8	0.70	E10/13	2.00	2.15	0001049.1	10x /box

LENTILLES / LINSEN



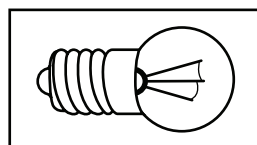
Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Linsen	2.2	0.18	E10/13	1.40	1.50	0001128.1	10x /box

Vrac

Linsen	2.5	0.20	E10/13	3.00	3.25	0001129.1	2x /blister • 12bl /box
--------	-----	------	--------	------	------	-----------	-------------------------

Blister

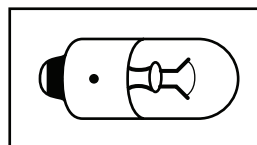
CLIGNOTANT / BLINKLICHT



Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Clignotant / Blinklicht	4.5	0.50	E10/13	1.50	1.60	0001118.1	10x /box
Clignotant / Blinklicht	6.0	0.30	E10/13	1.30	1.40	0001119.1	10x /box

Vrac

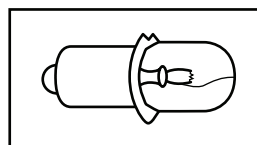
CULOT BAÏONNETTE / BAJONETT SOCKEL



Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Culot baïonnette / Bajonettsockel	5.0	0.90	BA-9s	3.85	4.15	0001193.1	10x /box

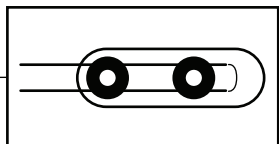
Vrac

XENON



Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Xenon (MAG-LITE 2D)	---	---	P13.5s	14.50	15.60	0001112.1	1x /blister • 12bl /box
Xenon (MAG-LITE 3D)	---	---	P13.5s	14.50	15.60	0001114.1	1x /blister • 12bl /box
Xenon (MAG-LITE 4D)	---	---	P13.5s	14.50	15.60	0001115.1	1x /blister • 12bl /box
Xenon (MAG-LITE 5D)	---	---	P13.5s	14.50	15.60	0001116.1	1x /blister • 12bl /box
Xenon (MAG-LITE 6D)	---	---	P13.5s	14.50	15.60	0001117.1	1x /blister • 12bl /box
Xenon	2.4	0.80	P13.5s	3.60	3.85	0010000.1	2x /blister • 12bl /box

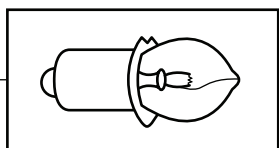
Blister



BI-PIN KRYPTON

Blister

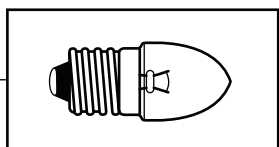
Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Bi-Pin (Mag-Lite solitaire)	---	---	Bi-Pin	8.30	8.95	0001104.1	2x /blister • 12bl /box
Bi-Pin (Mag-Lite Micro/mini)	---	---	Bi-Pin	8.30	8.95	0001106.1	2x /blister • 12bl /box
Bi-Pin (Mag-Charger)	6.0	---	Bi-Pin	17.60	18.95	0001110.1	2x /blister • 12bl /box



KRYPTON P13.5s

Blister

Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Krypton (MAG-LITE 2D)	2.4	0.70	P13.5s	3.10	3.35	0001419.1	2x /blister • 12bl /box
Krypton (MAG-LITE 3D)	3.6	0.75	P13.5s	3.30	3.55	0001423.1	2x /blister • 12bl /box
Krypton (MAG-LITE 4D)	4.8	0.75	P13.5s	3.30	3.55	0001426.1	2x /blister • 12bl /box
Krypton (MAG-LITE 5D)	6.0	0.50	P13.5s	2.80	3.00	0001428.1	2x /blister • 12bl /box
Krypton (MAG-LITE 3D)	7.2	0.75	P13.5s	3.50	3.75	0001430.1	2x /blister • 12bl /box



KRYPTON E10/13

Blister

Désignation Bezeichnung	Volts	A	Base Sockel	PV HT VP netto	PV VP	N° d'article Artikel-Nr.	Conditionnement Verpackung
Krypton E10/13	2.5	0.60	E10/13	1.90	2.05	0001442.1	2x /blister • 10bl /box
Krypton E10/13	3.6	0.90	E10/13	2.1	2.25	0001444.1	2x /blister • 10bl /box