

Produits efficaces - Eclairage

Répertoire des ballasts admissibles

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluocompact

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
AC Electronics	CSD-313P	2x13	347	0,9
AC Electronics	CSD-332P	2x32	347	0,9
AC Electronics	CSD-B42PS	2x42	347	0,91
AC Electronics	CSD-UV18PS	2x18	120	0,95
AC Electronics	CSD-UV42PS HR	2x42	120	0,9
AC Electronics	CSS-UV42PS	2x26	120	0,92
AC Electronics	ESD-139PBXM	2x39	120	0,88
AC Electronics	EST-A40PS	3x42	120	0,85
AC Electronics	TSD-UV55PBXMS	2x55	120	0,9
Advance	H-1B13-TP-BLS	1x13	120	0,89
Advance	H-1B13-TP-W	1x13	120	0,89
Advance	H-1Q26-TP-BLS	1x26	120	0,83
Advance	H-1Q26-TP-W	1x26	120	0,83
Advance	H-2Q18-TP-BLS	2x18	120	0,94
Advance	H-2Q18-TP-W	2x18	120	0,96
Advance	H-2Q26-TP-BLS	2x26	120	0,9
Advance	H-2Q26-TP-W	2x26	120	0,9
Advance	ICF-1D38-H1-LD@120	1x38	120-277	0,85
Advance	ICF-2S18-H1-LD@120	2x18	120-277	0,95
Advance	ICF-2S18-H1-LD@230	2x18	120-277	0,95
Advance	ICF-2S18-M1-BS@120	2x18	120-277	0,95
Advance	ICF-2S18-M1-BS@230	2x18	120-277	0,95
Advance	ICF-2S18-M1-LS@120	2x18	120-277	0,95
Advance	ICF-2S18-M1-LS@230	2x18	120-277	0,95
Advance	ICF2S4290CM2LD@120	2x38	120-277	0,85
Advance	ICF-2S42-M2-BS@120	2x38	120-277	0,85
Advance	ICF-2S42-M2-BS@230	2x38	120-277	0,85
Advance	ICF-2S42-M2-LD@120	2x38	120-277	0,85
Advance	ICF-2S42-M2-LD@230	2x38	120-277	0,85
Advance	ICF-2S42-M2-LS@120	2x38	120-277	0,85

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluocompact

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	ICF-2S42-M2-LS@230	2x38	120-277	0,85
Advance	RMB-1P13-S2-H	1x13	120	0,85
Advance	RMB-2P13-S3-H	2x13	120	0,9
Osram Sylvania	QHE 2X40DL/UNV ISN-SC	2x40	120/277	0,9
Osram Sylvania	QHE 3X40DL/UNV ISN-SC	3x40	120/277	0,9
Osram Sylvania	QT 1x40/120 DL	1x40	120	0,96
Osram Sylvania	QT 2x40/120 DL	2x40	120	0,96
Osram Sylvania	QT 3x40/120 DL	3x40	120	0,96
Osram Sylvania	QTP 2X26/1X42/32CF/UNV DS	1x32	120	0,98
Osram Sylvania	QTP 2x26/32/42CF/347 BE	2x32	347	0,96
Osram Sylvania	QTP 2x26/32/42CF/347 TE	2x32	347	0,96
Osram Sylvania	QTP 2x26/32/42CF/UNV BM	2x32	120/277	0,96
Osram Sylvania	QTP 3x40TT5/120 PSN-B	3x40	120	0,88
Sage Lighting	NAC218	2x18	347	0,92
Sage Lighting	NAC232	2x32	347	0,9
Sage Lighting	NAU218	18	120-277	0,92
Sage Lighting	NAU232	32	120-277	0,9
Sage Lighting	NCC113RS	13	347	0,9
Sage Lighting	NCC213RS	13	347	0,9
Sage Lighting	NCO113RS	13	120	0,9
Sage Lighting	NCO213RS	13	120	0,9
Sage Lighting	NCU232	42	120-277	0,9
Sage Lighting	NCU242	42	120-277	0,9
Sage Lighting	NCU257	57	120-277	0,85
Sage Lighting	NXC224RS	24	347	0,9
Sage Lighting	NXU224RS	24	120-277	0,9
Sage Lighting	NXU239RS	39	120-277	0,9
Sage Lighting	NXU240RS	42	120-277	0,88
Sage Lighting	SCC118RS	18	347	0,9
Sage Lighting	SCC218RS	18	347	0,9

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluocompact

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Sage Lighting	SCC232CL	42	347	0,88
Sage Lighting	SCO118RS	18	120	0,9
Sage Lighting	SCO218RS	18	120	0,9
Sage Lighting	SCO232CL	42	120	0,88
Sage Lighting	SXC255T5	55	347	0,93
Sage Lighting	SXC455IS	55	347	0,7
Sage Lighting	SXO255T5RS	55	120	0,93
Sage Lighting	SXO455IS	55	120	0,7
Sage Lighting	SXU224	24	120-277	0,9
Standard	31018STD (E22642-UV-TDE F	2x32	120	0,89
Standard	31019STD (E22642-347-TDE F	2x32	347	0,92
Standard	31276STD (E21338-120-277-T	2x18	120	0,86
Standard	31277STD (E21338-277-347-T	2x18	347	0,95
Standard	31278STD (E22142-120-277-T	1x32	120	0,8
Standard	31279STD (E22142-277-347-T	1x32	347	0,81
Universal Lighting Technologie	C213/347	2x13	347	0,98
Universal Lighting Technologie	C218/347	2x18	347	0,98
Universal Lighting Technologie	C218UNV	2x18	120	0,95
Universal Lighting Technologie	C242/347	2x42	347	0,98
Universal Lighting Technologie	C242UNV	2x42	120	0,98
Advance	H-1Q18-TP-BLS	1x18	120	1
Advance	H-1Q18-TP-W	1x18	120	1
Advance	H-1Q22-TP-BLS	1x22	120	1,01
Advance	H-1Q22-TP-W	1x22	120	1,01
Advance	H-2B13-TP-BLS	2x13	120	1,02
Advance	H-2B13-TP-W	2x13	120	1,02
Advance	ICF-2S13-H1-LD@120	2x13	120-277	1
Advance	ICF-2S13-H1-LD@230	2x13	120-277	1
Advance	ICF-2S13-M1-BS@120	2x13	120-277	1
Advance	ICF-2S13-M1-BS@230	2x13	120-277	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluocompact

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	ICF-2S13-M1-LS@120	2x13	120-277	1
Advance	ICF-2S13-M1-LS@230	2x13	120-277	1
Advance	ICF-2S26-H1-LD@120	2x26	120-277	1
Advance	ICF-2S26-H1-LD@230	2x26	120-277	1
Advance	ICF-2S26-M1-BS@120	2x26	120-277	1
Advance	ICF-2S26-M1-BS@230	2x26	120-277	1
Advance	ICF-2S26-M1-LS@120	2x26	120-277	1
Advance	ICF-2S26-M1-LS@230	2x26	120-277	1
Advance	RCF-2S13-M1-LS-QS	2x13	120	1
Advance	RCF-2S18-M1-LS-QS	2x18	120	1,05
Advance	RCF-2S26-H1-LD-QS	2x26	120	1
Advance	RCF-2S26-M1-BS-QS	2x26	120	1
Advance	RCF-2S26-M1-LS-QS	2x26	120	1
Osram Sylvania	QTP 1/2x13CF/347 BE	1x13	347	1,03
Osram Sylvania	QTP 1/2x13CF/347 TE	1x13	347	1,03
Osram Sylvania	QTP 1/2x13CF/UNV BS	1x13	120/277	1
Osram Sylvania	QTP 1/2x13CF/UNV DS	1x13	120	1
Osram Sylvania	QTP 1/2x13CF/UNV TS	1x13	120	1
Osram Sylvania	QTP 1/2x18CF/347 BE	1x18	347	1
Osram Sylvania	QTP 1/2x18CF/347 TE	1x18	347	1
Osram Sylvania	QTP 1/2x18CF/UNV BS	1x18	120/277	1
Osram Sylvania	QTP 1/2x18CF/UNV DS	1x18	120	1
Osram Sylvania	QTP 1/2x18CF/UNV TS	1x18	120	1
Osram Sylvania	QTP 1x57CF/UNV BM	1x57	120/277	1
Osram Sylvania	QTP 1x57CF/UNV PM	1x57	120	1
Osram Sylvania	QTP 2x26CF/347 BE	2x26	347	1
Osram Sylvania	QTP 2x26CF/347 TE	2x26	347	1
Osram Sylvania	QTP 2x26CF/UNV BS	2x26	120/277	1
Osram Sylvania	QTP 2x26CF/UNV TS	2x26	120	1
Sage Lighting	NC255T5	55	347	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluocompact

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Sage Lighting	NU255T5	55	120-277	1
Universal Lighting Technologie	C213UNV	2x13	120	1
Universal Lighting Technologie	C2642/347	1x26	347	1,02
Universal Lighting Technologie	C2642UNV	1x26	120	1,02

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-5

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
GE	99655__GE228MVPS-A	28	120/277	0,96
Osram Sylvania	QTP 2x28T5/UNV PS95SC	2x28	120-277	0,95
Standard	10461STD	1x35	347	0,99
Advance	ICN-2S28	2x28	120-277	1,03
GE	99653__GE228MVPSH-A	28	120/277	1,16
Osram Sylvania	QTP 1x 28T5/UNV PSN	1x28	120/277	1
Osram Sylvania	QTP 2x28T5/UNV PS115SC	2x28	120	1,15
Osram Sylvania	QTP 2x28T5/UNV PSN	2x28	120/277	1
Sage Lighting	SO414T5J	14	120	1
Sage Lighting	SO-E235T5Q1	35	120	1
Sage Lighting	SO-E414T5Q1	14	120	1
Standard	10460STD	1x28	120	1,07
Ultra Save	ER235120M	2x35	120/277	1
Ultra Save	ER235347M	2x35	277/347	1
Universal Lighting Technologie	B228PUNV115-D	2x28	120	1,15
Universal Lighting Technologie	B228PUNV-C	2x28	120	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-8 Catégorie 1

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
AC Electronics	EPQ-A32T8M	4x32	120	0,87
AC Electronics	ESPQ-332T8M	4x32	347	0,88
Advance	GCN-2P32	2x32	347	0,9
Advance	GCN-3S32	3x32	347	0,92
Advance	GCN-4P32-SC	4x32	347	0,88
Advance	GEL-2P59	2x59	347	0,98
Advance	GEL-3P32-RH-TP	3x32	347	0,97
Advance	GEL-4P32-RH-TP	4x32	347	0,85
Advance	GEL-4P32-SC	4x32	347	0,88
Advance	ICN2P32LWSC	2x32	120-277	0,77
Advance	ICN3P32LWSC	3x32	120-277	0,77
Advance	ICN-3P32-SC	3x32	120-277	0,88
Advance	ICN4P32LWSC	4x32	120-277	0,77
Advance	ICN-4P32-SC	4x32	120-277	0,88
Advance	IDA-4S32	4x32	120-277	0,88
Advance	IIC-2S32-SC	2x32	120-277	0,88
Advance	IIC-3S32-SC	3x32	120-277	0,88
Advance	IOP-1P32-SC	1x32	120-277	0,87
Advance	IOP-2P32-SC	2x32	120-277	0,87
Advance	IOP-2P59-SC	2x59	120-277	0,87
Advance	IOP-2S32-SC	2x32	120-277	0,88
Advance	IOP-3P32-SC	3x32	120-277	0,87
Advance	IOP-3S32-SC	3x32	120-277	0,88
Advance	IOP-4P32-SC	4x32	120-277	0,87
Advance	IOP-4S32-SC	4x32	120-277	0,88
Advance	IOPA-1P32-SC	32	120	0,87
Advance	IOPA-2P32-SC	32	120	0,87
Advance	IOPA-3P32-SC	32	120	0,87
Advance	IOPA-4P32-SC	32	120	0,87
Advance	RCN-132-MC	1x32	120	0,98

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-8 Catégorie 1

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	RCN-2P32-LW	2x32	120	0,78
Advance	RCN-3P32-SC	3x32	120	0,88
Advance	RCN-3S32-SC	3x32	120	0,88
Advance	RCN-4P32-LW-SC	4x32	120	0,75
Advance	RCN-4P32-SC	4x32	120	0,88
Advance	RCN-4S32-SC	4x32	120	0,88
Advance	REL-2P32-SC	2x32	120	0,88
Advance	REL-2P32-SC-HAZ	2x32	120	0,88
Advance	REL-2S86	2x86	120	0,88
Advance	REL-3P32-SC	3x32	120	0,88
Advance	REL-3P32-SC-HAZ	3x32	120	0,88
Advance	REL-4P32-2LS	4x32	120	0,87
Advance	REL-4P32-SC	4x32	120	0,88
Advance	REL-4P32-SC-HAZ	4x32	120	0,88
Advance	ROP-2P32-LW-SC	2x32	120	0,78
Advance	ROP-2P32-SC	2x32	120	0,88
Advance	ROP-3P32-LW-SC	3x32	120	0,78
Advance	ROP-3P32-SC	3x32	120	0,88
Advance	ROP-4P32-LW-SC	4x32	120	0,78
Advance	ROP-4P32-SC	4x32	120	0,88
Fulham / LDM marketing	WHCG2-120	2x32	120	0,87
Fulham / LDM marketing	WHSG4-120	4x32	120	0,87
GE	23671__GE-232-120-N	32	120	0,87
GE	23673__GE-332-120-N	32	120	0,87
GE	23675__GE-432-120-N	32	120	0,87
GE	23677__GE-259-120-N	59	120	0,87
GE	30193__GE-432-MV-N	32	120/277	0,88
GE	30195__GE-159-MV-N	59	120/277	0,89
GE	72269__GE-132-MV-N	32	120/277	0,87
GE	72275__GE-232-MV-N	32	120/277	0,88

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-8 Catégorie 1

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
GE	74099__GE259-347-N	59	347	0,88
GE	74100__GE259-347-N-T	59	347	0,88
GE	74103__GE232-N-347	32	347	0,87
GE	74104__GE232-N-347-T	32	347	0,87
GE	74105__GE332-N-347	32	347	0,87
GE	74106__GE332-N-347-T	32	347	0,87
GE	74107__GE432-N-347	32	347	0,88
GE	74108__GE432-N-347-T	32	347	0,88
GE	96714__GE232-MVPS-N	32	120/277	0,89
GE	96715__GE332-MVPS-N	32	120/277	0,89
GE	96716__GE432-MVPS-N	32	120/277	0,89
Osram Sylvania	QHE 1X32T8/347 ISN-SC	1x32	347	0,88
Osram Sylvania	QHE 1x32T8/UNV ISN-SC	1x32	120/277	0,88
Osram Sylvania	QHE 2X32T8/347 ISN-SC	2x32	347	0,88
Osram Sylvania	QHE 2x32T8/UNV ISN-SC	2x32	120/277	0,88
Osram Sylvania	QHE 2X59T8 UNV-ISN-SC	2x59	120	0,88
Osram Sylvania	QHE 3X32T8/347 ISN-SC	3x32	347	0,88
Osram Sylvania	QHE 3x32T8/UNV ISN-SC	3x32	120/277	0,88
Osram Sylvania	QHE 4X32T8/347 ISN-SC	4x32	347	0,88
Osram Sylvania	QHE 4x32T8/UNV ISN-SC	4x32	120/277	0,88
Osram Sylvania	QT 2x32T8/120 ISN-SC	2x32	120	0,9
Osram Sylvania	QT 2x32T8/347 ISN-SC	2x32	347	0,9
Osram Sylvania	QT 3x32T8/120 ISN-SC	3x32	120	0,89
Osram Sylvania	QT 3x32T8/347 ISN-SC	3x32	347	0,9
Osram Sylvania	QT 4x32T8/120 ISN-SC	4x32	120	0,89
Osram Sylvania	QT 4x32T8/347 ISN-SC	4x32	347	0,9
Osram Sylvania	QTP 2x32T8/UNV ISL-SC	2x32	120-277	0,78
Osram Sylvania	QTP 2x32T8/UNV PSN-TC	2x32	120/277	0,88
Osram Sylvania	QTP 3x32T8/UNV ISL-SC	3x32	120-277	0,78
Osram Sylvania	QTP 3x32T8/UNV ISN-SC	3x32	120/277	0,88

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-8 Catégorie 1

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Osram Sylvania	QTP 3x32T8/UNV PSN-SC	3x32	120/277	0,88
Osram Sylvania	QTP 4x32T8/UNV ISL-SC	4x32	120-277	0,78
Osram Sylvania	QTP 4x32T8/UNV ISN-SC	4x32	120/277	0,88
Osram Sylvania	QTP 4x32T8/UNV PSN-SC	4x32	120/277	0,88
Peerless	PE-120/277-2L-I	2x32	120/277	0,98
Peerless	PE-120-1L-I	1x32	120	0,95
Peerless	PE-120-2L-I	2x32	120	0,96
Peerless	PE-120-3L-I	3x32	120	0,96
Peerless	PE-120-4L-I	4x32	120	0,95
Sage Lighting	SC286T8RS	86	347	0,88
Sage Lighting	SLC259T8IS	59	347	0,9
Sage Lighting	SLU259T8IS	59	120-277	0,9
Sage Lighting	SO286T8RS	86	120	0,88
Sola	E-758-F-259	59	120	0,88
Sola	E-758-F-259-SC	2x59	120	0,87
Sola	E-758-F-332	32	120	0,86
Sola	E-758-F-432-SC	4x32	120	0,87
Sola	E-758-U-232SC	32	120-277	0,88
Sola	E-758-U-432SC	32	120-277	0,87
Standard	10292	2x32	120	0,88
Standard	10293	2x32	347	0,88
Standard	10294STD	4x32	347	0,85
Standard	10295STD	4x32	120	0,85
Standard	10306	2x59	120	0,88
Standard	10364STD	3x32	120	0,91
Standard	10365STD	3x32	347	0,91
Standard	10488	2x86	120	0,88
Standard	10489	2x86	347	0,87
Standard	16358	2x59	347	0,9
Standard	31013STD	2x32	347	0,78

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-8 Catégorie 1

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Standard	31541STD	2x32	120-277	0,94
Standard	31543	32	347	0,88
Standard	31545STD	2x32	120-277	0,87
Standard	31546STD	2x32	347	0,88
Standard	31547STD	2x32	347	0,87
Standard	31549	2x32	347	0,88
Standard	31550	2x32	120	0,88
Standard	56559	2x32	347	0,78
Standard	56600	3x32	120	0,78
Standard	56601	3x32	347	0,78
Ultra Save	PR332120	32	120	0,88
Ultra Save	PR332120M	32	120-277	0,88
Ultra Save	PR332347	32	347	0,88
Ultra Save	PR432120	32	120	0,88
Ultra Save	PR432120M	32	120-277	0,88
Ultra Save	PR432347	32	347	0,88
Ultra Save	ST232120	2x32	120	0,89
Ultra Save	UT232120	2x32	120	0,88
Ultra Save	UT232120M	2x32	120-277	0,88
Ultra Save	UT232347	2x32	347	0,88
Ultra Save	UT260120	59	120	0,88
Ultra Save	UT260120M	59	120	0,88
Ultra Save	UT260347	59	347	0,91
Ultra Save	UT332120	32	120	0,89
Ultra Save	UT332120M	32	120-277	0,89
Ultra Save	UT332347	32	347	0,89
Ultra Save	UT432120	32	120	0,88
Ultra Save	UT432120M	32	120-277	0,88
Ultra Save	UT432347	32	347	0,88
Universal Lighting Technologie	B1321UNVEL-A	1x32	120-277	0,77

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-8 Catégorie 1

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Universal Lighting Technologie	B132IUNVHE-A	1x32	120-277	0,87
Universal Lighting Technologie	B232I120HE	2x32	120	0,87
Universal Lighting Technologie	B232I120RH	2x32	120	0,88
Universal Lighting Technologie	B232I120RH-A	2x32	120	0,88
Universal Lighting Technologie	B232I347HP-A	2x32	347	0,88
Universal Lighting Technologie	B232I347RH-A	2x32	347	0,88
Universal Lighting Technologie	B232IUNV-C	2x32	120	0,88
Universal Lighting Technologie	B232IUNVHE-A	2x32	120-277	0,87
Universal Lighting Technologie	B332I120HE	3x32	120	0,87
Universal Lighting Technologie	B332I120RH	3x32	120	0,88
Universal Lighting Technologie	B332I120RH-A	3x32	120	0,88
Universal Lighting Technologie	B332I347RH	3x32	347	0,88
Universal Lighting Technologie	B332IUNVEL-A	3x32	120-277	0,77
Universal Lighting Technologie	B332IUNVHE-A	3x32	120-277	0,87
Universal Lighting Technologie	B332IUNVHP-A	3x32	120-277	0,88
Universal Lighting Technologie	B432I120HE	4x32	120	0,87
Universal Lighting Technologie	B432I120RH	4x32	120	0,88
Universal Lighting Technologie	B432I120RH-A	4x32	120	0,88
Universal Lighting Technologie	B432I347HP	4x32	347	0,88
Universal Lighting Technologie	B432I347RH	4x32	347	0,88
Universal Lighting Technologie	B432IUNV-D	4x32	120	0,88
Universal Lighting Technologie	B432IUNVHE-A	4x32	120-277	0,87
Universal Lighting Technologie	B432IUNVHP-A	4x32	120-277	0,88
Universal Lighting Technologie	B432PUNVHP-A	4x32	120-277	0,88
Universal Lighting Technologie	ES1329A	2x32	347	0,87
Universal Lighting Technologie	ES1720B	3x32	120	0,87
Advance	IDA-2S32-SC	2x32	120-277	1
Advance	IDA-3S32-G	3x32	120-277	1
Advance	REL-2P59-HL	2x59	120	1,15

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-8 Catégorie 2

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	GOPA-2P32-LW-SC	32	347	0,78
Advance	GOPA-4P32-LW-SC	32	347	0,78
Advance	IOP1P32LWSC	1x32	120-277	0,77
Advance	IOP2P32LWSC	2x32	120-277	0,77
Advance	IOP3P32LWSC	3x32	120-277	0,77
Advance	IOP4P32LWSC	4x32	120-277	0,77
Advance	IOPA1P32LWSC	32	120-277	0,77
Advance	IOPA2P32LWSC	32	120-277	0,77
Advance	IOPA3P32LWSC	32	120-277	0,77
Advance	IOPA4P32LWSC	32	120-277	0,77
GE	71717_GE-332MAX-L/ULTRA	32	120/277	0,77
GE	71725_GE-432MAX-L/ULTRA	32	120/277	0,7657
GE	74097_GE-332MAX347-L	32	347	0,77
GE	74098_GE-432MAX347-L	32	347	0,77
Osram Sylvania	QHE 1X32T8/347 ISL-SC	1x32	347	0,78
Osram Sylvania	QHE 1x32T8/UNV ISL SC	1x32	120/277	0,78
Osram Sylvania	QHE 2X32T8/347 ISL-SC	2x32	347	0,78
Osram Sylvania	QHE 2x32T8/UNV ISL SC	2x32	120/277	0,78
Osram Sylvania	QHE 3X32T8/347 ISL-SC	3x32	347	0,78
Osram Sylvania	QHE 3x32T8/UNV ISL SC	3x32	120/277	0,78
Osram Sylvania	QHE 4X32T8/347 ISL-SC	4x32	347	0,78
Osram Sylvania	QHE 4x32T8/UNV ISL SC	4x32	120/277	0,78
Standard	10304STD	4x32	120	0,78
Standard	31000STD	2x32	120	0,78
Standard	31036STD	4x32	347	0,78
Standard	56558	2x32	120	0,78
Standard	56602	4x32	120	0,78
Standard	56603	4x32	347	0,78
Standard	58277	2x32	347	0,76
Standard	58278	2x32	347	0,76

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast fluorescent T-8 Catégorie 2

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Ultra Save	UT232347L	32	347	0,75
Ultra Save	UT432347L	4x32	347	0,78
Universal Lighting Technologie	B232I120EL	2x32	120	0,77
Universal Lighting Technologie	B232I347HPL	2x32	347	0,78
Universal Lighting Technologie	B232IUNVEL-A	2x32	120-277	0,77
Universal Lighting Technologie	B332I120EL	3x32	120	0,77
Universal Lighting Technologie	B332I347HPL	3x32	347	0,79
Universal Lighting Technologie	B432I120EL	4x32	120	0,77
Universal Lighting Technologie	B432I347HPL	4x32	347	0,78
Universal Lighting Technologie	B432IUNVEL-A	4x32	120-277	0,77

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast halogénures métalliques

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Sola	E871-FTJ-211	1000	120/277/347	0,97
Sola	E871-FTJ-251	250	120/277/347	0,99
Sola	E871-FTJ-411	400	120/277/347	0,98
Sola	EMCAFTJ250	250	120-277-347	0,98
Standard	BALM0400JCI	1x400	347 / 480 / 600	0,95
Standard	BALM0400QCA	1x400	120 / 208 / 240 / 277	0,95
Standard	BALM0400TCA	1x400	120 / 277 / 347	0,95
Standard	BALM0400TFA	1x400	120 / 277 / 347	0,95
Standard	BALM0400XCI	1x400	120 / 208 / 240	0,95
Standard	BALM1000JCI	1x1000	347 / 480 / 600	0,95
Standard	BALM1000QCA	1x1000	120 / 208 / 240 / 277	0,95
Standard	BALM1000TCA	1x1000	120 / 277 / 347	0,95
Standard	BALM1000XCI	1x1000	120 / 208 / 240	0,95
Advance	71A5700	1x250	120	1
Advance	71A5701	1x250	120	1
Advance	71A5710	1x250	208	1
Advance	71A5711	1x250	208	1
Advance	71A5720	1x250	240	1
Advance	71A5721	1x250	240	1
Advance	71A5750	1x250	120/208/240/277/48	1
Advance	71A5756	1x250	120/240	1
Advance	71A5770	1x250	120/208/240/277	1
Advance	71A5771	1x250	120/208/240/277	1
Advance	71A5780	1x250	120/277	1
Advance	71A5790	1x250	120/208/240/277	1
Advance	71A5791	1x250	120/208/240/277	1
Advance	71A57A0	1x250	120/277/347	1
Advance	71A57E6	1x250	120/208/240	1
Advance	71A5871-250	1x250	120/208/240/277	1
Advance	71A5871-400	1x400	120/208/240/277	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast halogénures métalliques

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	71A6001	1x400	120	1
Advance	71A6011	1x400	208	1
Advance	71A6021	1x400	240	1
Advance	71A6051	1x400	120/208/240/277/48	1
Advance	71A6066	1x400	240/480	1
Advance	71A6071	1x400	120/208/240/277	1
Advance	71A6081	1x400	120/277	1
Advance	71A6091	1x400	120/208/240/277	1
Advance	71A60A1	1x400	120/277/347	1
Advance	71A60A1A	1x400	120/277/347	1
Advance	71A60B1	1x400	347	1
Advance	71A60E6	1x400	120/208/240	1
Advance	71A60F6	1x400	277/347	1
Advance	71A6502	1x1000	120	1
Advance	71A6512	1x1000	208	1
Advance	71A6522	1x1000	240	1
Advance	71A6552	1x1000	120/208/240/277/48	1
Advance	71A6572	1x1000	120/208/240/277	1
Advance	71A6590	1x1000	120/208/240/277	1
Advance	71A6592	1x1000	120/208/240/277	1
Advance	71A65A2	1x1000	120/277/347	1
Advance	71A65B2	1x1000	347	1
Advance	71A65E6T	1x1000	208/240	1
Advance	71A65F0T	1x1000	347/480	1
Advance	71A65F6	1x1000	277/347	1
Advance	71A6702	1x1500	120	1
Advance	71A6712	1x1500	208	1
Advance	71A6722	1x1500	240	1
Advance	71A6772	1x1500	120/208/240/277	1
Advance	71A6792	1x1500	120/208/240/277	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast halogénures métalliques

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	71A67A2	1x1500	120/277/347	1
Advance	71A6890	1x1650	120/208/240/277	1
Advance	71A68F0	1x1650	347/480	1
Advance	72C5782	1x250	120/277	1
Advance	72C57C2	1x250	120/347	1
Advance	72C6082	1x400	120/277	1
Advance	73B5780	1x250	120/277	1
Advance	73B57A0	1x250	120/277/347	1
Advance	73B6081	1x400	120/277	1
Advance	73B65A2	1x1000	120/277/347	1
Advance	78E5790	1x250	120/208/240/277	1
Advance	78E6091	1x400	120/208/240/277	1
Advance	78E6592	1x1000	120/208/240/277	1
Advance	79W5790	1x250	120/208/240/277	1
Advance	79W6091	1x400	120/208/240/277	1
Advance	79W6351	2x400	120/240	1
Advance	79W6592	1x1000	120/208/240/277	1
Osram Sylvania	M1000/MULTI-I/D	1000	120/208/240/277	1
Osram Sylvania	M250/MULTI-I/D	250	120/208/240/277	1
Osram Sylvania	M400/MULTI-I/D	400	120/208/240/277	1
Universal Lighting Technologie	M1000TRIAC5M	1x1000	20/277/347	1
Universal Lighting Technologie	M250TRIAC4M	1x250	120/277/347	1
Universal Lighting Technologie	M400TRIAC4M	1x400	120/277/347	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast halogénures métalliques assisté

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Venture	V90D7612C	1x400	120 / 208 / 240 / 277	0,95
Venture	V90J7512C	1x350	120 / 277 / 347	0,95
Venture	V90J7612C	1x400	120 / 277 / 347	0,95
Venture	V90J8410C	1x250	120 / 277 / 347	0,95
AC Electronics	AC-MH100UVS	1x100	120	1
AC Electronics	AC-MH100UVS-DT	1x100	120	1
AC Electronics	AC-MH20UVS	1x20	120	1
AC Electronics	AC-MH35UVS	1x35	120	1
AC Electronics	AC-MH35UVS-DT	1x39	120	1
AC Electronics	AC-MH50UVS	1x50	120	1
AC Electronics	AC-MH70LI	1x70	120	1
AC Electronics	AC-MH70UVS	1x70	120	1
AC Electronics	AC-MH70UVS-DT	1x70	120	1
Advance	71A5280	1x70	120/277	1
Advance	71A5282	1x70	120/277	1
Advance	71A5292	1x70	120/208/240/277	1
Advance	71A52A2	1x70	120/277/347	1
Advance	71A52C0	1x70	120/347	1
Advance	71A5380	1x100	120/277	1
Advance	71A5383	1x100	120/277	1
Advance	71A5390	1x100	120/208/240/277	1
Advance	71A53A0	1x100	120/277/347	1
Advance	71A5442T	1x150	480	1
Advance	71A5480	1x150	120/277	1
Advance	71A5482	1x150	120/277	1
Advance	71A5486	1x150	120/277	1
Advance	71A5490	1x150	120/208/240/277	1
Advance	71A5492	1x150	120/208/240/277	1
Advance	71A54A2	1x150	120/277/347	1
Advance	71A54C0	1x150	120/347	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast halogénures métalliques assisté

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	71A5592	1x175	120/208/240/277	1
Advance	71A5593	1x175	120/208/240/277	1
Advance	71A55A2	1x175	120/277/347	1
Advance	71A5692	1x200	120/208/240/277	1
Advance	71A5693	1x200	120/208/240/277	1
Advance	71A56A2	1x200	120/277/347	1
Advance	71A56A3	1x200	120/277/347	1
Advance	71A5742T	1x250	480	1
Advance	71A57A2	1x250	120/277/347	1
Advance	71A5842T	1x320	480	1
Advance	71A5842TA	1x320	480	1
Advance	71A5892	1x320	120/208/240/277	1
Advance	71A5892A	1x320	120/208/240/277	1
Advance	71A5892LL	1x320	120/208/240/277	1
Advance	71A58A2	1x320	120/277/347	1
Advance	71A58A2A	1x320	120/277/347	1
Advance	71A5934T	1x350	277	1
Advance	71A5993	1x350	120/208/240/277	1
Advance	71A59A3	1x350	120/277/347	1
Advance	71A59N3	1x350	120/230	1
Advance	71A6042T	1x400	480	1
Advance	71A6092	1x400	120/208/240/277	1
Advance	71A6092LL	1x400	120/208/240/277	1
Advance	71A60A2	1x400	120/277/347	1
Advance	71A60N2	1x400	120/230	1
Advance	71A61E6	1x400	120/208/240	1
Advance	71A6490	1x750	120/208/240/277	1
Advance	71A6492	1x750	120/208/240/277	1
Advance	71A64E2	1x750	120/208/240	1
Advance	71A64F0T	1x750	347/480	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast halogénures métalliques assisté

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	71A64F2	1x750	277/347/480	1
Advance	71A6541	1x1000	480	1
Advance	71A6591	1x1000	120/208/240/277	1
Advance	71A65F1T	1x1000	347/480	1
Advance	72C5081	1x35	120/277	1
Advance	72C5181	1x50	120/277	1
Advance	72C51C1	1x50	120/347	1
Advance	72C5280	1x70	120/277	1
Advance	72C52C0	1x70	120/347	1
Advance	72C5381	1x100	120/277	1
Advance	72C5381NP900	1x100	120/277	1
Advance	72C53C1	1x100	120/347	1
Advance	72C5481	1x150	120/277	1
Advance	72C5482	1x150	120/277	1
Advance	72C54C1	1x150	120/347	1
Advance	72C54C2NP900	1x150	120/347	1
Advance	72C5582	1x175	120/277	1
Advance	72C5783	1x250	120/277	1
Advance	72C5882	1x320	120/277	1
Advance	72C5983	1x350	120/277	1
Advance	72C6182	1x400	120/277	1
Advance	73B5383	1x100	120/277	1
Advance	73B5482	1x150	120/277	1
Advance	IMH-100-#-###	100		1
Advance	IMH-100-#-###-ID	100		1
Advance	IMH-150-#-###	150		1
Advance	IMH-175-#-###	175		1
Advance	IMH-200-#-###	200		1
Advance	IMH-239-#-###	78		1
Advance	IMH-39-#-###	39		1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast halogénures métalliques assisté

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	IMH-50-#-###	50		1
Advance	IMH-70-#-###	70		1
Advance	IMH-70-#-###-ID	70		1
Advance	RMH-20-#-###	22		1
Advance	RMH-39-#-###	39		1
Universal Lighting Technologie	P175TRIAC3M	1x175	120/277/347	1
Universal Lighting Technologie	P250TRIAC4M	1x250	120/277/347	1
Universal Lighting Technologie	P350TRIAC4M	1x350	120/277/347	1
Universal Lighting Technologie	P400TRIAC4M	1x400	120/277/347	1
Universal Lighting Technologie	P750TRIAC5M	1x750	120/277/347	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast sodium haute pression

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Standard	BALS0070XCI	1x70	120 / 208 / 240/ 347	0,95
Standard	BALS0100XCI	1x100	120 / 208 / 240 / 347	0,95
Standard	BALS0150XCI	1x150	120 / 208 / 240/ 347	0,95
Standard	BALS0250JCI	1x250	347 / 480 / 600	0,95
Standard	BALS0250QCA	1x250	120 / 208 / 240 / 277	0,95
Standard	BALS0250TCA	1x250	120 / 277 / 347	0,95
Standard	BALS0250XCI	1x250	120 / 208 / 240	0,95
Standard	BALS0400JCI	1x400	347 / 480 / 600	0,95
Standard	BALS0400QCA	1x400	120 / 208 / 240 / 277	0,95
Standard	BALS0400TCA	1x400	120 / 277 / 347	0,95
Standard	BALS0400XCI	1x400	120 / 208 / 240	0,95
Standard	BALS1000JCI	1x1000	347 / 480 / 600	0,95
Standard	BALS1000QCA	1x1000	120 / 208 / 240 / 277	0,95
Standard	BALS1000TCA	1x1000	120 / 277 / 347	0,95
Standard	BALS1000XCI	1x1000	120 / 208 / 240	0,95
Advance	71A7988	1x70	120/277	1
Advance	71A79E6	1x70	120/208/240	1
Advance	71A8056	1x100	120/240	1
Advance	71A8088	1x100	120/277	1
Advance	71A80B6	1x100	347	1
Advance	71A80E6	1x100	120/208/240	1
Advance	71A8118	1x150	208	1
Advance	71A8156	1x150	120/240	1
Advance	71A8176	1x150	120/208/240/277	1
Advance	71A8188	1x150	120/277	1
Advance	71A8196	1x150	120/208/240/277	1
Advance	71A81E6	1x150	120/208/240	1
Advance	71A8201	1x250	120	1
Advance	71A8211	1x250	208	1
Advance	71A8221	1x250	240	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast sodium haute pression

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	71A8251	1x250	120/208/240/277/48	1
Advance	71A8256	1x250	120/240	1
Advance	71A8271	1x250	120/208/240/277	1
Advance	71A8281	1x250	120/277	1
Advance	71A8291	1x250	120/208/240/277	1
Advance	71A82A1	1x250	120/277/347	1
Advance	71A82B1	1x250	347	1
Advance	71A82B6	1x250	347	1
Advance	71A82E6	1x250	120/208/240	1
Advance	71A8371	1x310	120/208/240/277	1
Advance	71A8391	1x310	120/208/240/277	1
Advance	71A8403	1x400	120	1
Advance	71A8413	1x400	208	1
Advance	71A8423	1x400	240	1
Advance	71A8453	1x400	120/208/240/277/48	1
Advance	71A8473	1x400	120/208/240/277	1
Advance	71A8476	1x400	120/208/240/277	1
Advance	71A8493	1x400	120/208/240/277	1
Advance	71A84A3	1x400	120/277/347	1
Advance	71A84B6	1x400	347	1
Advance	71A84E6	1x400	120/208/240	1
Advance	71A85E5	1x600	120/208/240	1
Advance	71A85F5	1x600	277/347/480	1
Advance	71A85F8	1x600	277/347/480	1
Advance	71A86E5	1x750	120/208/240	1
Advance	71A86F5	1x750	277/347/480	1
Advance	71A8703	1x1000	120	1
Advance	71A8753	1x1000	120/208/240/277/48	1
Advance	71A8773	1x1000	120/208/240/277	1
Advance	71A8793	1x1000	120/208/240/277	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast sodium haute pression

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	71A87A3	1x1000	120/277/347	1
Advance	71A8956	1x200	120/240	1
Advance	71A8970	1x200	120/208/240/277	1
Advance	71A8990	1x200	120/208/240/277	1
Advance	71A8991	1x200	120/208/240/277	1
Advance	71A9956	1x150	120/208/240/277	1
Advance	73B8281	1x250	120/277	1
Advance	73B8483	1x400	120/277	1
Advance	78E8291	1x250	120/208/240/277	1
Advance	78E8493	1x400	120/208/240/277	1
Advance	78E8793	1x1000	120/208/240/277	1
Advance	78E87A3	1x1000	120/277/347	1
Advance	79W8291	1x250	120/208/240/277	1
Advance	79W8493	1x400	120/208/240/277	1
Advance	79W8793	1x1000	120/208/240/277	1
Universal Lighting Technologie	S1000TRIAC5M	1x1000	120/277/347	1
Universal Lighting Technologie	S200TRIAC4M	1x200	120/277/347	1
Universal Lighting Technologie	S250TRIAC4M	1x250	120/277/347	1
Universal Lighting Technologie	S400TRIAC4M	1x400	120/277/347	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast T5 HO

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
AC Electronics	ESD-A54T5S	2x54	120	0,94
AC Electronics	ESD-B54T5S	2x54	347	0,93
AC Electronics	ESPQ-A54T5S-S	4x54	120	0,97
Sage Lighting	NLC239T5RS	2x39	347	0,9
Sage Lighting	NLU239T5RS	2x39	120	0,9
Sola	E-725-U-224-R1-S	2x24	120-277	0,9
Standard	10462STD	2x54	120	0,92
Standard	10463STD	1x54	347	0,97
Standard	58866	54	120/277	0,99
Ultra Save	ER254120MHT-W	2x54	120	0,99
Universal Lighting Technologie	B224PUNV-C	1x24	120	0,9
Advance	HCN-2S54-90C	2x54	347-480	1
Advance	HCN4S5490C2LSG	4x54	347-480	1
Advance	ICN-2S24	2x54	120-277	1
Advance	ICN-2S39	2x39	120-277	1
Advance	ICN-2S54	2x54	120-277	1
Advance	ICN-2S54-90C	2x54	120-277	1
Advance	ICN4S5490C2LS	4x54	120-277	1
Advance	ICN4S5490C2LSG	4x54	120-277	1
Osram Sylvania	QTP 1x39-24T5HO/UNV PSN	1x39	120-277	1
Osram Sylvania	QTP 1x54T5HO/UNV PSN	1x54	120-277	1
Osram Sylvania	QTP 2x39-24T5HO/UNV PSN	2x39	120-277	1
Osram Sylvania	QTP 2x54T5HO/347-480 PSN	2x54	347-480	1
Osram Sylvania	QTP 2x54T5HO/UNV PSN	2x54	120-277	1
Osram Sylvania	QTP 2x54T5HO/UNV PSN HT	2x54	120-277	1
Osram Sylvania	QTP 4x54T5HO/UNV PSN HT	4x54	120-277	1
Sage Lighting	NLU224T5	2x24	120	1
Sage Lighting	NLU239T5	2x39	120	1
Sage Lighting	SO154T5Q2	1x54	120	1
Sage Lighting	SO254T5Q1	2x54	120	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast T5 HO

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Ultra Save	ER224120M	2x24	120	1
Ultra Save	ER224347M	2x24	347	1
Ultra Save	ER239120M	2x39	120	1
Ultra Save	ER239347M	2x39	347	1
Ultra Save	ER254120M	2x54	120	1
Ultra Save	ER254120MHT	2x54	120	1
Ultra Save	ER254347M	2x54	347	1
Ultra Save	ER254347MHT	2x54	347	1
Ultra Save	ER454120MHT-W	4x54	120	1
Ultra Save	ER454347HT-W	4x54	347	1
Ultra Save	SR154120	1x54	120	1
Universal Lighting Technologie	B239PUNV-D	2x39	120	1
Universal Lighting Technologie	B254IHRV-E	2x54	347	1
Universal Lighting Technologie	B254IUNV-E	2x54	120	1
Universal Lighting Technologie	B254P347-D	2x54	347	1
Universal Lighting Technologie	B254PHRV-E	2x54	347-480	1
Universal Lighting Technologie	B254PUNV-D	2x54	120-277	1
Universal Lighting Technologie	B454IUNV-E	4x54	120	1
Universal Lighting Technologie	B454PUNV-E	4x54	120-277	1

Liste des ballasts admissibles



POUR MIEUX PERFORMER

Ballast T8 Catégorie 1 (Haut Plafond)

Nom Fabricant	Modèle	Puissance de lampe	Tension	Facteur de ballast
Advance	IOP1P32HLSC	1x32	120-277	1,18
Advance	IOP2P32HLSC	2x32	120-277	1,18
Advance	IOP3P32HL90CSC	3x32	120-277	1,18
Advance	IOP4P32HL90CG	4x32	120-277	1,18
Advance	REL-1P32-HL-SC	1x32	120	1,2
Advance	REL-2P32-HL-SC	2x32	120	1,2
Advance	REL-3P32-HL-SC	3x32	120	1,19
Advance	ROP4P32HL90C	4x32	120	1,18
GE	30198__GE-232-MV-H	32	120/277	1,1
GE	30199__GE-332-MV-H	32	120/277	1,15
GE	30219__GE-432-MV-H	32	120/277	1,15
Osram Sylvania	QHE 1x32T8/UNV ISH-SC	1x32	120/277	1,2
Osram Sylvania	QHE 2x32T8/UNV ISH-SC	2x32	120/277	1,2
Osram Sylvania	QHE 3x32T8/UNV ISH-SC	3x32	120/277	1,18
Osram Sylvania	QHE 4X32T8/UNV ISH	4x32	120	1,15
Osram Sylvania	QT 2x32T8/120 ISH-SC	2x32	120	1,2
Osram Sylvania	QT 3x32/120 PLUS	3x32	120	1,18
Osram Sylvania	QT2X32T8/347 ISH-SC	2x32	347	1,2
Osram Sylvania	QTP 1x32T8/UNV ISH-SC	1x32	120/277	1,2
Osram Sylvania	QTP 2x32T8/UNV ISH-SC	2x32	120/277	1,2
Osram Sylvania	QTP 3x32T8/UNV ISH-SC	3x32	120/277	1,18
Sola	E-758-F-232-HL	2x32	120	1,15
Sola	E-758-J-232-HL	2x32	347	1,16
Universal Lighting Technologie	B232I120RHH-A	2x32	120	1,18
Universal Lighting Technologie	B332I120RHH	3x32	120	1,18
Universal Lighting Technologie	B332IHRVH-E	3x32	347-480	1,18