



TUNGSRAM

Light Sources
International Edition 1998

We reserve the right to alter specifications without prior notice or public announcement.
Lamp drawings in this catalogue are not to scale.
Issued: 6 April, 1998.

Nous nous réservons le droit de modifier les spécifications sans préavis écrit ou oral.
Les dessins dans ce catalogue ne sont pas à l'échelle.
Date d'édition du catalogue: 6 avril 1998.

Contents

Incandescent lamps

	page
Standard Lamps	2
TUNGSRASOFT Lamps	3
Krypton Lamps	4
SUPERBA Lamps	4
SUPERBALUX Lamps	4
Crown Mirrored Lamps	5
Daylight (NATURLUX) Lamps	5
WEEK-END (ANTI INSECT) Lamps	5
RESISTA (Rough Service) Lamps	5
Coloured Standard Lamps	6
Decorative Round Lamps	6
Coloured Decorative Round Lamps	7
Nightlight Lamps	8
Candle Lamps	9
Coloured Candle Lamps	10
Twisted Candle Lamps	10
TUNGSRAGLOBE Lamps	10
TUNGSRAFLEX Reflector Lamps	11
DISCOLUX Lamps	11
TUNGSRAPAR 38 Reflector Lamps	12
Energy Saving TUNGSRAPAR 38-ES Reflector lamps	12
Low Voltage Standard Lamps	13
Train Lamps	13
Pygmy Lamps	13
TUNGSRALIN Lamps	14
Infrared Lamps	14

Halogen Lamps

MR 16 Dichroic Mirror Halogen Reflector Lamps	15
Low Voltage Single-Ended Halogen Lamps	15
Halogen Traffic Signal Lamps	16
Mains Voltage Double-Ended Halogen Lamps	16
HALO T38 Lamps	16

Fluorescent Lamps

ø26 mm Fluorescent Lamps	17
ø38 mm Fluorescent Lamps	17

Compact Fluorescent Lamps

Compact Fluorescent Lamps FD	18
Compact Fluorescent Lamps FD-D	18
Compact Fluorescent Lamps with Built-in Electronic Ballast	19

High Intensity Discharge Lamps

High Pressure Sodium Lamps for 120V Mains & Electronic Ballast	20
Standard High Pressure Sodium Lamps	20
Standard Daylight Metal Halide Lamps	21
High Power Daylight Metal Halide Lamps for 380V Mains	21
Neutral White Metal Halide Lamps	22
Double-Ended Metal Halide Lamps	22
Standard High Pressure Mercury Vapour Lamps	23
High Pressure Mercury Vapour Lamps with Enhanced Colour Rendition	23
Blended Light Lamps	23
Blacklight Lamps	24

Sommaire

Lampes à incandescence

	page
Lampes standard	2
Lampes TUNGSRASOFT	3
Lampes krypton	4
Lampes SUPERBA	4
Lampes SUPERBALUX	4
Lampes avec calotte miroitée	5
Lampes lumière du jour (NATURLUX)	5
Lampes WEEK-END (ANTI INSECT)	5
Lampes RESISTA construction renforcée	5
Lampes standard couleur	6
Lampes sphérique	6
Lampes sphérique couleur	7
Lampes highlight	8
Lampes flamme	9
Lampes flamme couleur	10
Lampes flamme torsadée	10
Lampes TUNGSRAGLOBE	10
Lampes réflecteur TUNGSRAFLEX	11
Lampes DISCOLUX	11
Lampes réflecteur TUNGSRAPAR 38	12
Lampes économiques réflecteur TUNGSRAPAR 38-ES	12
Lampes standard basse tension	13
Lampes wagon	13
Lampes témoin forme poire	13
Lampes TUNGSRALIN	14
Lampes infrarouge	14

Lampes aux halogènes

Lampes aux halogènes à miroir dichroïque MR 16	15
Lampes aux halogènes basse tension avec culot à l'une des extrémités	15
Lampes de signalisation aux halogènes	16
Lampes aux halogènes pour tension secteur. avec culot aux deux extrémités	16
Lampes HALO T38	16

Lampes fluorescentes


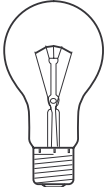
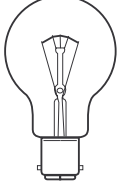
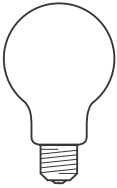
Lampes fluorescentes ø26 mm	17
Lampes fluorescentes ø38 mm	17

Lampes fluorescentes compactes

Lampes fluorescentes compactes FD	18
Lampes fluorescentes compactes FD-D	18
Lampes fluorescentes compactes avec ballast électronique incorporé	19

Lampes à décharge à haute pression

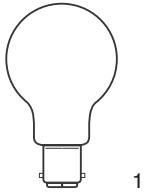
Lampes à vapeur de sodium à haute pression pour secteur 120V. avec ballast électronique spécial	20
Lampes à vapeur de sodium à haute pression standard	20
Lampes aux halogénures standard lumière du jour	21
Lampes aux halogénures lumière du jour à haute puissance pour secteur 380V	21
Lampes aux halogénures lumière blanche neutre	22
Lampes aux halogénures à deux culots	22
Lampes à vapeur de mercure à haute pression standard	23
Lampes à vapeur de mercure à haute pression avec rendu des couleurs amélioré	23
Lampes à lumière mixte	23
Lampes à lumière noire	24

Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
STANDARD LAMPS LAMPES STANDARD								
● clear ● claire ■ E27 — Fig. 1								
	15	230	105.5	60	90	1000	102528	®0025216
		240	105.5	60	90	1000	102584	®0025810
	25	230	105.5	60	230	1000	109104	®0091013
		240	105.5	60	225	1000	103572	®0035710
	40	120-125	105.5	60	490*	1000	109394	®0093918
		230	105.5	60	415	1000	109476	®0094717
		240	105.5	60	410	1000	109772	®0097718
	60	120-125	105.5	60	320*	1000	115162	—
		230	105.5	60	710	1000	115252	®0152516
		240	105.5	60	700	1000	115572	®0155715
75	230	105.5	60	940	1000	117548	®0175416	
	240	105.5	60	930	1000	117742	®0177410	
100	120-125	105.5	60	1560*	1000	118762	—	
	230	105.5	60	1340	1000	118856	®0188515	
	240	105.5	60	1330	1000	119072	®0190716	
150	230	118	68	2160	1000	136896	®0368917	
	240	118	68	2140	1000	136986	®0369815	
200	120-125	144	80	3200*	1000	135043	®0350417	
	230	144	80	3040	1000	135092	®0350912	
	240	144	80	2990	1000	135164	®0351612	
300	230	174	90	4580	1000	260080	®1600818	
● clear ● claire ■ E40 — Fig. 2								
	300	120-125	188	90	4950*	1000	133750	®0337517
		230	188	90	4580	1000	133785	®0337814
● clear ● claire ■ B22d — Fig. 3								
	15	230	104	60	90	1000	106335	®0063317
		240	104	60	90	1000	106395	®0063911
	25	230	104	60	230	1000	121892	®0218915
		240	104	60	225	1000	121880	®0218816
	40	230	104	60	415	1000	122105	®0221014
		240	104	60	410	1000	122164	®0221618
	60	230	104	60	710	1000	123306	®0233017
		240	104	60	700	1000	123453	®0234519
	75	230	104	60	940	1000	124655	®0246512
		240	104	60	930	1000	124703	®0247014
100	230	104	60	1340	1000	125554	®0255514	
	240	104	60	1330	1000	125614	®0256115	
150	240	117	68	2140	1000	137445	®0374413	
200	230	143	80	3040	1000	135814	®0358116	
	240	143	80	2990	1000	135874	®0358710	
● frosted ● dépolie ■ E27 — Fig. 4								
	15	230	105.5	60	90	1000	102685	®0026817
		240	105.5	60	95	1000	102745	®0027418
	25	230	105.5	60	230	1000	103709	®0037011
		240	105.5	60	225	1000	109150	®0091518
	40	120-125	105.5	60	490*	1000	113812	—
		230	105.5	60	415	1000	113883	®0138817
		240	105.5	60	410	1000	114290	®0142913
	60	120-125	105.5	60	820*	1000	115932	—
		230	105.5	60	710	1000	116017	®0160115
		240	105.5	60	700	1000	116430	®0164311
75	230	105.5	60	940	1000	260100	®1601013	
	240	105.5	60	930	1000	118242	®0182414	
100	120-125	105.5	60	1560*	1000	119352	—	
	230	105.5	60	1340	1000	119423	®0194219	
	240	105.5	60	1330	1000	119672	®0196718	
150	120-125	118	68	2300*	1000	134963	—	
	230	118	68	2160	1000	137057	®0370514	
	240	118	68	2140	1000	137145	®0371412	
200	120-125	144	80	3200*	1000	135253	—	
	230	144	80	3040	1000	135292	®0352916	
	240	144	80	2990	1000	135374	®0353715	

*measured at 125V. *mesurée a 125V.

®The EAN Codes start with 900410 unless marked otherwise. ®Les Codes EAN commencent par 900410 sauf indication contraire.

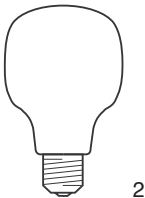
Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
● frosted ● dépolie ■ B22d — Fig. 1								
15	230	104	60	90	1000	100	260120	*1601211
	240	104	60	90	1000	100	106515	*0065113
25	230	104	60	230	1000	100	107215	*0072111
	240	104	60	225	1000	100	121900	*0219011
40	120-125	104	60	490*	1000	100	122482	—
	230	104	60	415	1000	100	122556	*0225517
	240	104	60	410	1000	100	122803	*0228013
60	120-125	104	60	820*	1000	100	123772	—
	230	104	60	710	1000	100	123845	*0238418
	240	104	60	700	1000	100	124082	*0240817
75	230	104	60	940	1000	100	125002	*0250014
	240	104	60	930	1000	100	125053	*0250519
100	120-125	104	60	1560*	1000	100	125942	—
	230	104	60	1340	1000	100	125995	*0259918
	240	104	60	1330	1000	100	126223	*0262215
150	230	117	68	2160	1000	50	137474	*0374710
	240	117	68	2140	1000	50	137526	*0375212
200	230	143	80	3040	1000	25	136014	*0360119
	240	143	80	2990	1000	25	136052	*0360515



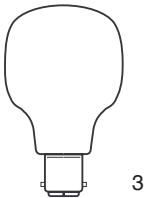
TUNGSRASOFT LAMPS LAMPES TUNGSRASOFT

STANDARD TUNGSRASOFT LAMPS LAMPES STANDARD TUNGSRASOFT

● opal ● opalisée ■ E27 — Fig. 2								
40	230	105.5	60	360	1000	100	126526	*0265216
	240	105.5	60	620	1000	100	126646	*0266411
60	230	105.5	60	610	1000	100	126725	*0267210
	240	105.5	60	930*	1000	100	127182	*0271811
75	120-125	105.5	60	820	1000	100	126734	*0267319
	230	105.5	60	820	1000	100	127194	*0271910
	240	105.5	60	1165	1000	100	126815	*0268118
100	120-125	105.5	60	1350*	1000	100	126886	*0268811
	240	105.5	60	1155	1000	100	126886	*0268811

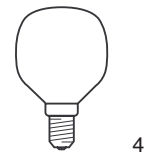


● opal ● opalisée ■ B22d — Fig. 3								
40	240	104	60	355	1000	100	127133	*0271316
	240	104	60	610	1000	100	127286	*0272818
75	240	104	60	810	1000	100	127363	*0273617
	240	104	60	810	1000	100	127363	*0273617
100	120-125	104	60	1350	1000	100	277340	*1773413
	230	104	60	1165	1000	100	127414	*0274119
	240	104	60	1155	1000	100	127443	*0274416

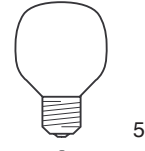


TUNGSRASOFT ILLU LAMPS LAMPES TUNGSRASOFT-ILLU

● opal ● opalisée ■ E14 — Fig. 4								
25	230	79	45	175	1000	100	272202	*1722015
	230	79	45	350	1000	100	272702	*1727010

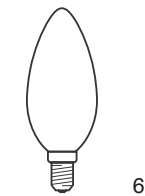


● opal ● opalisée ■ E27 — Fig. 5								
25	230	74	45	175	1000	100	273892	*1738917
	230	74	45	350	1000	100	274282	*1742815



TUNGSRASOFT CANDLE LAMP LAMPE TUNGSRASOFT FLAMME

● opal ● opalisée ■ E14 — Fig. 6								
40	230	100	35	350	1000	100	270702	*1707012



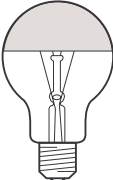

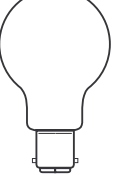




*measured at 125V. *mesurée a 125V.

*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.

	Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
KRYPTON LAMPS LAMPES KRYPTON									
	● clear ● claire ■ E27 — Fig. 1								
	40	230	92	50	455	1000	100	128026	0280219
		240	92	50	450	1000	100	128062	0280615
	60	230	92	50	780	1000	100	128585	0285818
		240	92	50	770	1000	100	128632	0286310
	75	230	92	50	1030	1000	100	129236	0292311
		240	92	50	1020	1000	100	129283	0292816
	100	230	92	50	1475	1000	100	129786	0297811
		240	92	50	1465	1000	100	129823	0298214
	● frosted ● dépolie ■ E27 — Fig. 2								
	25	230	92	50	230	1000	100	127655	0276519
		240	92	50	230	1000	100	127676	0276717
	40	230	92	50	455	1000	100	128107	0281018
		240	92	50	450	1000	100	128166	0281612
	60	230	92	50	780	1000	100	128682	0286815
		240	92	50	770	1000	100	128732	0287317
	75	230	92	50	1030	1000	100	129326	0293219
		240	92	50	1020	1000	100	129355	0293516
	100	230	92	50	1475	1000	100	129867	0298610
		240	92	50	1465	1000	100	129855	0298511
SUPERBA LAMPS LAMPES SUPERBA									
	● opal ● opalisée ■ E27 — Fig. 3								
	25	230	92	50	210	1000	100	127749	0277417
		240	92	50	205	1000	100	127814	0278117
	40	230	92	50	380	1000	100	128242	0282411
		240	92	50	375	1000	100	128309	0283012
	60	230	92	50	655	1000	100	128859	0288512
		240	92	50	645	1000	100	128928	0289212
	75	230	92	55	865	1000	100	129448	0294414
		240	92	55	855	1000	100	129507	0295015
	100	230	92	55	1235	1000	100	129989	0299815
		240	92	55	1225	1000	100	131377	0313719
	● opal ● opalisée ■ B22d — Fig. 4								
	25	230	91	50	210	1000	100	260200	1602010
	40	230	91	50	380	1000	100	131959	0319513
		240	91	50	375	1000	100	132019	0320113
	60	230	91	50	655	1000	100	132305	0323015
		240	91	50	645	1000	100	132378	0323718
	75	230	98	55	865	1000	100	260210	1602119
		240	98	55	1235	1000	100	133087	0330815
		240	98	55	1225	1000	100	133158	0331515
SUPERBALUX LAMPS LAMPES SUPERBALUX									
	● opal. top satinized ● opalisée. coupole satinée ■ E27 — Fig. 5								
	25	230	92	50	215	1000	100	127882	0278810
		240	92	50	210	1000	100	127954	0279510
	40	120-125	92	50	460*	1000	100	128412	—
		230	92	50	390	1000	100	128443	0284415
		240	92	50	385	1000	100	128547	0285412
	60	120-125	92	50	770*	1000	100	129050	—
		230	92	50	670	1000	100	129080	0290812
		240	92	50	660	1000	100	129176	0291710
	75	120-125	99	55	1000*	1000	100	129620	—
		230	99	55	885	1000	100	129646	0296418
		240	99	55	875	1000	100	129732	0297316
	100	120-125	99	55	1460*	1000	100	131500	—
		230	99	55	1260	1000	100	131536	0315317
		240	99	55	1250	1000	100	131614	0316116

*measured at 125V. *mesurée a 125V.

0The EAN Codes start with 900410 unless marked otherwise. 0Les Codes EAN commencent par 900410 sauf indication contraire.

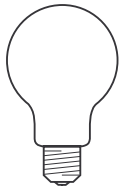
	Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
CROWN MIRRORED LAMPS LAMPES AVEC CALOTTE MIROITÉE									
	● clear. top silver mirrored ● claire. coupole argentée ■ E27 — Fig. 1								
	40	230	105.5	60	—	1000	100	114765	®0147611
	60	230	105.5	60	—	1000	100	117046	®0170411
	100	230	118	68	—	1000	50	136545	®0365411
DAYLIGHT (NATURLUX) LAMPS LAMPES LUMIÈRE DU JOUR (NATURLUX)									
	● special blue coloured ● bleue spéciale ■ E27 — Fig. 2								
	60	230	105.5	60	—	1000	100	116856	®0168517
	● special blue coloured ● bleue spéciale ■ B22d — Fig. 3								
	100	240	117	70	—	1000	50	137283	®0372815
WEEK-END (ANTI INSECT) LAMPS LAMPES WEEK-END (ANTI INSECT)									
	● special yellow coloured ● jaune spéciale ■ E27 — Fig. 2								
	60	230	105.5	60	—	1000	100	116945	®0169415
	100	230	118	68	—	1000	50	136326	®0363219
RESISTA (ROUGH SERVICE) LAMPS LAMPES RESISTA CONSTRUCTION RENFORCÉE									
	● clear ● claire ■ E27 — Fig. 4								
	60	120-125	105.5	60	610*	1000	100	143992	—
		230	105.5	60	500	1000	100	144015	®0440118
		240	105.5	60	500	1000	100	144092	®0440910
	100	120-125	105.5	60	1150*	1000	100	144262	—
		230	105.5	60	1000	1000	100	144286	®0442815
240		105.5	60	1000	1000	100	144324	®0443218	
	● clear ● claire ■ B22d — Fig. 5								
	60	240	104	60	500	1000	100	145035	®0450315
	● frosted ● dépolie ■ E27 — Fig. 2								
	60	230	105.5	60	450	2500	100	144644	®0446417
		240	105.5	60	500	1000	100	144205	®0442013
		240	105.5	60	1000	1000	100	144455	®0444512
	100	240	105.5	60	1000	1000	100	144455	®0444512
		● frosted ● dépolie ■ B22d — Fig. 3							
60		120-125	104	60	610*	1000	100	145090	—
60	240	104	60	500	1000	100	145145	®0451411	
	100	240	104	60	1000	1000	100	145362	®0453613

*measured at 125V. *mesurée a 125V.

®The EAN Codes start with 900410 unless marked otherwise. ®Les Codes EAN commencent par 900410 sauf indication contraire.

Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
---------------	---------------	----------------	-----------	-----------------	-----------------------------	------------------------	--------------------------	----------------------

**COLOURED STANDARD LAMPS
LAMPES STANDARD COULEUR**



1

● red ● rouge ■ E27 — Fig. 1								
25	230	105.5	60	—	1000	100	104108	°0041018
40	240	105.5	60	—	1000	100	104954	°0049519
● yellow ● jaune ■ E27 — Fig. 1								
25	230	105.5	60	—	1000	100	104266	°0042619
40	240	105.5	60	—	1000	100	105094	°0050911
● green ● verte ■ E27 — Fig. 1								
25	230	105.5	60	—	1000	100	104746	°0047416
40	240	105.5	60	—	1000	100	105845	°0058412
● blue ● bleue ■ E27 — Fig. 1								
25	230	105.5	60	—	1000	100	104568	°0045610
40	240	105.5	60	—	1000	100	105684	°0056814



2

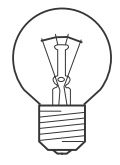
● red ● rouge ■ B22d — Fig. 2								
15	240	104	60	—	1000	100	106675	°0066714
25	240	104	60	—	1000	100	107505	°0075013
40	240	104	60	—	1000	100	108033	°0080314
● orange ● orange ■ B22d — Fig. 2								
25	240	104	60	—	1000	100	107706	°0077017
40	240	104	60	—	1000	100	108274	°0082714
● yellow ● jaune ■ B22d — Fig. 2								
15	240	104	60	—	1000	100	106754	°0067513
25	240	104	60	—	1000	100	107615	°0076119
40	240	104	60	—	1000	100	108185	°0081816
● green ● verte ■ B22d — Fig. 2								
15	240	104	60	—	1000	100	106994	°0069913
25	240	104	60	—	1000	100	107925	°0079219
40	240	104	60	—	1000	100	108523	°0085210
● blue ● bleue ■ B22d — Fig. 2								
15	240	104	60	—	1000	100	106924	°0069210
25	240	104	60	—	1000	100	107806	°0078014
40	240	104	60	—	1000	100	108375	°0083711

**DECORATIVE ROUND LAMPS
LAMPES SPHÉRIQUE**



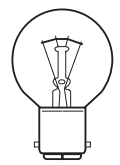
3

● clear ● claire ■ E14 — Fig. 3								
15	230	79	45	90	1000	100	261320	°1613214
25	230	79	45	200	1000	100	161634	°0616315
	240	79	45	200	1000	100	161776	°0617718
40	230	79	45	400	1000	100	162355	°0623511
	240	79	45	400	1000	100	162524	°0625218
60	230	79	45	580	1000	100	163073	°0630717



4

● clear ● claire ■ E27 — Fig. 4								
15	230	74	45	90	1000	100	146534	°0465319
25	230	74	45	200	1000	100	163464	°0634616
	240	74	45	200	1000	100	163543	°0635415
40	120-125	74	45	440*	1000	100	164042	—
	230	74	45	400	1000	100	164107	°0641010
	240	74	45	400	1000	100	164218	°0642116
60	120-125	74	45	680*	1000	100	164683	°0646817
	230	74	45	580	1000	100	164713	°0647111
	240	74	45	580	1000	100	164792	°0647913



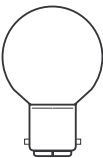


5

● clear ● claire ■ B22d — Fig. 5								
15	240	73	45	90	1000	100	147832	°0478319
25	230	73	45	200	1000	100	165543	°0655413
40	240	73	45	400	1000	100	165993	°0659916

*measured at 125V. *mesurée a 125V.

°The EAN Codes start with 900410 unless marked otherwise. °Les Codes EAN commencent par 900410 sauf indication contraire.

	Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
 1	● frosted ● dépolie ■ E14 — Fig. 1								
	15	230	79	45	90	1000	100	145687	^a 0456812
	25	230	79	45	200	1000	100	161897	^a 0618913
		240	79	45	200	1000	100	162064	^a 0620619
	40	230	79	45	400	1000	100	162639	^a 0626314
	240	79	45	400	1000	100	162803	^a 0628011	
	60	230	79	45	580	1000	100	163230	^a 0622316
 2	● frosted ● dépolie ■ E27 — Fig. 2								
	15	230	74	45	90	1000	100	146605	^a 0466019
	25	230	74	45	200	1000	100	163638	^a 0636313
		240	74	45	200	1000	100	163763	^a 0637617
	40	120-125	74	45	440*	1000	100	164282	-
		230	74	45	400	1000	100	164327	^a 0643212
		240	74	45	400	1000	100	164456	^a 0644516
	60	220-230	74	45	580	1000	100	164823	^a 0648217
		240	74	45	580	1000	100	164884	^a 0648811
 3	● frosted ● dépolie ■ B22d — Fig. 3								
	15	240	73	45	90	1000	100	147913	^a 0479118
	25	230	73	45	200	1000	100	165735	^a 0657318
	40	230	73	45	400	1000	100	166175	^a 0661711
		240	73	45	400	1000	100	166204	^a 0662015
	● opal ● opalisée ■ E14 — Fig. 1								
	15	220-230	79	45	80	1000	100	145772	^a 0457710
	25	220-230	79	45	180	1000	100	162152	^a 0621517
	40	220-230	79	45	360	1000	100	162902	^a 0629018
		240	79	45	360	1000	100	163034	^a 0630311
	60	220-230	79	45	580	1000	100	163342	^a 0633411
	● opal ● opalisée ■ E27 — Fig. 2								
	15	220-230	74	45	80	1000	100	146693	^a 0466910
	25	220-230	74	45	180	1000	100	163875	^a 0638713
		240	74	45	180	1000	100	163976	^a 0639710
	40	120-125	74	45	400*	1000	100	164490	-
	220-230	74	45	360	1000	100	164523	^a 0645216	
	240	74	45	360	1000	100	164620	^a 0646213	
	● opal ● opalisée ■ B22d — Fig. 3								
	15	240	73	45	80*	1000	100	507691	^b 0076919
	25	220-230	73	45	180	1000	100	165860	-
COLOURED DECORATIVE ROUND LAMPS									
LAMPES SPHÉRIQUE COULEUR									
	● red ● rouge ■ E27 — Fig. 2								
	15	230	74	45	-	1000	100	146743	^a 0467412
	25	240	74	45	-	1000	100	147030	^a 0470313
	● orange ● orange ■ E27 — Fig. 2								
	15	230	74	45	-	1000	100	146832	^a 0468310
	● yellow ● jaune ■ E27 — Fig. 2								
	15	230	74	45	-	1000	100	146784	^a 0467818
	25	240	74	45	-	1000	100	147092	^a 0470917
	● green ● verte ■ E27 — Fig. 2								
	15	230	74	45	-	1000	100	146905	^a 0469010
	25	240	74	45	-	1000	100	147310	^a 0473116
	● blue ● bleue ■ E27 — Fig. 2								
	15	230	74	45	-	1000	100	146862	^a 0468617
	25	240	74	45	-	1000	100	147240	^a 0472416
	● red ● rouge ■ B22d — Fig. 3								
	15	240	73	45	-	1000	100	148063	^a 0480619
	25	230	73	45	-	1000	100	148352	^a 0483511
	● orange ● orange ■ B22d — Fig. 3								
	15	240	73	45	-	1000	100	507761	^b 0077619
	25	230	73	45	-	1000	100	148532	^a 0485317

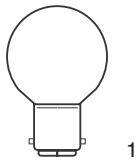
*measured at 125V. *mesurée a 125V.

^aThe EAN Codes start with 900410 unless marked otherwise. ^aLes Codes EAN commencent par 900410 sauf indication contraire.

^bThe EAN Codes start with 599410 unless marked otherwise. ^bLes Codes EAN commencent par 599410 sauf indication contraire.

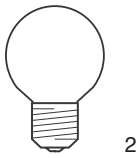
Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
---------------	---------------	----------------	-----------	-----------------	-----------------------------	------------------------	--------------------------	----------------------

COLOURED DECORATIVE ROUND LAMPS (continued)
LAMPES SPHÉRIQUE COULEUR (suite)



● yellow ● jaune ■ B22d — Fig. 1	15	240	73	45	-	1000	100	148133	°0481319
25	230	73	45	-	1000	100	148453	°0484518	
● green ● verte ■ B22d — Fig. 1	15	240	73	45	-	1000	100	507692	°0076926
25	230	73	45	-	1000	100	148712	°0487113	
● blue ● bleue ■ B22d — Fig. 1	15	240	73	45	-	1000	100	148223	°0482217
25	230	73	45	-	1000	100	148612	°0486116	

NIGHTLIGHT LAMPS
LAMPES NIGHTLIGHT

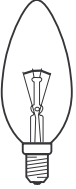
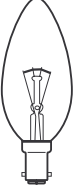
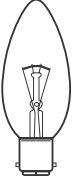
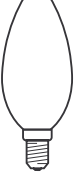




● frosted ● dépolie ■ E27 — Fig. 2	5	230	74	45	40	1000	100	146212	°0462110
● frosted ● dépolie ■ B22d — Fig. 1	5	240	73	45	40	1000	100	147392	-
● opal ● opalisée ■ E27 — Fig. 2	5	230	74	45	35	1000	100	146304	°0463018
● opal ● opalisée ■ B22d — Fig. 1	5	240	73	45	35	1000	100	147430	°0474311
● red ● rouge ■ E27 — Fig. 2	5	230	74	45	-	1000	100	146335	°0463315
● yellow ● jaune ■ E27 — Fig. 2	5	230	74	45	-	1000	100	146383	°0463810
● green ● verte ■ E27 — Fig. 2	5	230	74	45	-	1000	100	146482	°0464817
● blue ● bleue ■ E27 — Fig. 2	5	230	74	45	-	1000	100	146443	°0464411
● red ● rouge ■ B22d — Fig. 1	5	240	73	45	-	1000	100	147480	°0474816
● yellow ● jaune ■ B22d — Fig. 1	5	240	73	45	-	1000	100	147540	°0475417
● green ● verte ■ B22d — Fig. 1	5	240	73	45	-	1000	100	147730	°0477312
● blue ● bleue ■ B22d — Fig. 1	5	240	73	45	-	1000	100	147650	°0476513

*measured at 125V. *mesurée a 125V.

°The EAN Codes start with 900410 unless marked otherwise. °Les Codes EAN commencent par 900410 sauf indication contraire.

°The EAN Codes start with 599410 unless marked otherwise. °Les Codes EAN commencent par 599410 sauf indication contraire.

	Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN		
CANDLE LAMPS LAMPES FLAMME											
	● clear ● claire ■ E14 — Fig. 1										
	15	230	100	35	90	1000	100	151845	^a 0518411		
	25	120-125	100	35	230*	1000	100	153217	—		
			100	35	200	1000	50	506799	^b 0067993		
	40	120-125	100	35	200	1000	100	153254	^a 0532516		
			100	35	440*	1000	100	153302	^a 0533018		
100			35	400	1000	50	506798	^b 0067986			
100			35	400	1000	100	154016	^a 0540115			
	60	240	100	35	400	1000	100	154002	^a 0540016		
			100	35	600	1000	50	506795	^b 0067955		
	40	240	100	35	600	1000	100	154900	^a 0549019		
			100	35	600	1000	100	155029	^a 0550213		
			● clear ● claire ■ B15d — Fig. 2								
			40	240	100	35	400	1000	100	155684	^a 0556819
	● clear ● claire ■ B22d — Fig. 3										
	25	240	96	35	200	1000	100	156408	^a 0564012		
	40	240	96	35	400	1000	100	156732	^a 0567310		
	60	230	96	35	580	1000	100	506890	^b 0068907		
		● frosted ● dépolie ■ E14 — Fig. 4									
		15	240	100	35	90	1000	100	152073	^a 0520711	
25		230	100	35	200	1000	50	506800	^b 0068006		
			100	35	200	1000	100	153536	^a 0535319		
40		120-125	100	35	200	1000	100	120770	^a 0207728		
			100	35	440*	1000	100	153718	^a 0537115		
	100		35	400	1000	100	154294	^a 0542911			
	100		35	400	1000	50	506797	^b 0067979			
	60	240	100	35	400	1000	100	154338	^a 0543314		
			100	35	680*	1000	100	120790	^a 0207926		
	40	230	100	35	600	1000	100	154557	^a 0545516		
			100	35	600	1000	100	155112	—		
			100	35	600	1000	100	155152	^a 0551517		
			100	35	600	1000	50	506796	^b 0067962		
	● frosted ● dépolie ■ B15d — Fig. 5										
	40	240	100	35	400	1000	100	156015	^a 0560113		
	● frosted ● dépolie ■ B22d — Fig. 6										
	40	240	96	35	400	1000	100	156912	^a 0569116		
	60	240	96	35	580	1000	100	157192	^a 0571911		
	● opal ● opalisée ■ E14 — Fig. 4										
15	230	100	35	80	1000	100	506891	^b 0068914			
25	230	100	35	180	1000	100	153813	^a 0538112			
		100	35	180	1000	100	153923	^a 0539218			
40	220-230	100	35	360	1000	100	154722	^a 0547213			
		100	35	360	1000	100	507645	^b 0076452			
60	220-230	100	35	540	1000	100	155372	^a 0553719			

*measured at 125V. *mesurée a 125V.

**one carton contains 100 lamps - lamps are packed by two pieces. **un carton contient 100 lampes - les lampes sont emballées par deux.

***one carton contains 40 lamps - lamps are packed by two pieces. ***un carton contient 40 lampes - les lampes sont emballées par deux.

^aThe EAN Codes start with 900410 unless marked otherwise. ^aLes Codes EAN commencent par 900410 sauf indication contraire.

^bThe EAN Codes start with 599410 unless marked otherwise. ^bLes Codes EAN commencent par 599410 sauf indication contraire.

Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
---------------	---------------	----------------	-----------	-----------------	-----------------------------	------------------------	--------------------------	----------------------

**COLOURED CANDLE LAMPS
LAMPES FLAMME COULEUR**



1

● red ● rouge ■ E14 — Fig. 1	25	230-240	100	35	—	1000	100	152380	°0523811
● yellow ● jaune ■ E14 — Fig. 1	25	230-240	100	35	—	1000	100	152480	°0524818
● green ● verte ■ E14 — Fig. 1	25	230-240	100	35	—	1000	100	152700	°0527017
● blue ● bleue ■ E14 — Fig. 1	25	230-240	100	35	—	1000	100	152610	°0526119

**TWISTED CANDLE LAMPS
LAMPES FLAMME TORSADÉE**



2

● clear ● claire ■ E14 — Fig. 2	15	230	100	35	90	1000	100	506889	°0068891
	25	230	100	35	200	1000	100	157364	°0573618
		240	100	35	200	1000	100	157435	°0574318
	40	230	100	35	400	1000	100	157644	°0576411
		240	100	35	400	1000	100	157722	°0577210
	60	230	100	35	600	1000	100	157890	°0578910
● frosted ● dépolie ■ E14 — Fig. 2	25	230	100	35	200	1000	100	157483	°0574813
		240	100	35	200	1000	100	157583	°0575810
	40	230	100	35	400	1000	100	157773	°0577715
		240	100	35	400	1000	100	157872	°0578712
	60	230	100	35	600	1000	100	157970	°0579719

**TUNGSRAGLOBE LAMPS
LAMPES TUNGSRAGLOBE**



3

ø 80 mm ● opal ● opalisée ■ E27 — Fig. 3	40	230	119	80	290	2500	20	280772	°1807712
	60	230	119	80	490	2500	20	280892	°1808917
	100	230	119	80	890	2500	20	281052	°1810514
ø 95 mm ● opal ● opalisée ■ E27 — Fig. 3	40	230	138	95	290	2500	20	282255	°1822517
	60	230	138	95	490	2500	20	282374	°1823712
	100	230	138	95	890	2500	20	282494	°1824917
ø 125 mm ● opal ● opalisée ■ E27 — Fig. 3	40	230	170	125	290	2500	20	283675	°1836712
	60	230	170	125	490	2500	20	283792	°1837917
	100	230	170	125	890	2500	20	283913	°1839119
	150	230	170	125	1360	2500	20	283993	°1839911

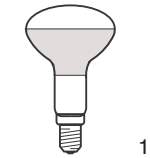
*measured at 125V. *mesurée a 125V.

°The EAN Codes start with 900410 unless marked otherwise. °Les Codes EAN commencent par 900410 sauf indication contraire.

°The EAN Codes start with 599410 unless marked otherwise. °Les Codes EAN commencent par 599410 sauf indication contraire.

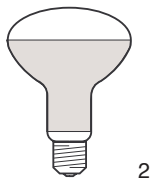
Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Peak Intensity Intensité lumineuse (cd)	Beam Spread Angle d'ouverture (°)	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
---------------	---------------	----------------	-----------	--	--	-----------------------------	------------------------	--------------------------	----------------------

TUNGSRAFLEX REFLECTOR LAMPS LAMPES RÉFLECTEUR TUNGSRAFLEX



1

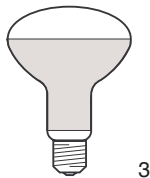
R39 (ø 39 mm) ■ E14 — Fig. 1									
25	230	66	39	65	80	1000	100	247643	*1476413
30	230	66	39	80	80	1000	100	141283	*0412818
R50 (ø 50 mm) ■ E14 — Fig. 1									
25	230	86	50	170	40	1000	100	141297	*0412917
	240	86	50	170	40	1000	100	166767	*0667614
40	120-125	86	50	440*	40	1000	100	166860	—
	230	86	50	330	40	1000	100	166916	*0669113
	240	86	50	330	40	1000	100	247893	*1478912



2

R63 (ø 63 mm) ■ E27 — Fig. 2									
40	120-125	103	63	440*	35	1000	50	137792	—
	230	103	63	400	35	1000	50	137816	*0378114
	240	103	63	400	35	1000	50	137903	*0379012
60	120-125	103	63	720*	35	1000	50	138012	—
	230	103	63	660	35	1000	50	138047	*0380414
	240	103	63	660	35	1000	50	138143	*0381411
R80 (ø 80 mm) ■ E27 — Fig. 2									
40	230	115	80	140	80	1000	25	138306	*0383019
	240	115	80	140	80	1000	25	138403	*0384016
60	120-125	115	80	250*	80	1000	25	138573	—
	230	115	80	240	80	1000	25	138595	*0385914
	240	115	80	240	80	1000	25	138723	*0387215
75	230	115	80	320	80	1000	25	138845	*0388410
100	120-125	115	80	490*	80	1000	25	139072	—
	230	115	80	450	80	1000	25	139096	*0390918
	240	115	80	450	80	1000	25	139206	*0392011
R95 (ø 95 mm) ■ E27 — Fig. 2									
75	230	131	95	1000	35	1000	15	139615	*0396118
100	230	131	95	1350	35	1000	15	139748	*0397412
150	230	131	95	2000	35	1000	15	290543	*1905418

DISCOLUX LAMPS LAMPES DISCOLUX



3

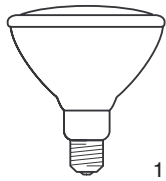
R63 (ø 63 mm) ● red ● rouge ■ E27 — Fig. 3									
40	230	103	63	—	—	1000	50	290053	*1900512
R80 (ø 80 mm) ● red ● rouge ■ E27 — Fig. 3									
40	230-240	114	80	—	—	1000	25	143396	*0433912
60	230	114	80	—	—	1000	25	290093	*1900918
	240	114	80	—	—	1000	25	294214	*1942116
R63 (ø 63 mm) ● green ● verte ■ E27 — Fig. 3									
40	230	103	63	—	—	1000	50	290223	*1902219
R80 (ø 80 mm) ● green ● verte ■ E27 — Fig. 3									
40	230-240	114	80	—	—	1000	25	143546	*0435411
60	230	114	80	—	—	1000	25	290173	*1901717
R63 (ø 63 mm) ● blue ● bleue ■ E27 — Fig. 3									
40	230	103	63	—	—	1000	50	290162	*1901618
R80 (ø 80 mm) ● blue ● bleue ■ E27 — Fig. 3									
40	230-240	114	80	—	—	1000	25	143506	*0435015
60	230	114	80	—	—	1000	25	290143	*1901410
	240	114	80	—	—	1000	25	294234	*1942314
R63 (ø 63 mm) ● yellow ● jaune ■ E2 — Fig. 3									
40	230	103	63	—	—	1000	50	290213	*1902110
R80 (ø 80 mm) ● yellow ● jaune ■ E27 — Fig. 3									
40	230-240	114	80	—	—	1000	25	143436	*0434315
60	230	114	80	—	—	1000	25	290123	*1901212
	240	114	80	—	—	1000	25	294224	*1942215

*measured at 125V. *mesurée a 125V.

*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.

Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Peak Intensity Intensité lumineuse (cd)	Beam Spread Angle d'ouverture (°)	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
---------------	---------------	----------------	-----------	--	--	-----------------------------	------------------------	--------------------------	----------------------

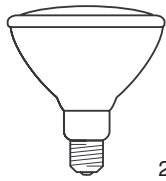
TUNGSRAPAR 38 REFLECTOR LAMPS
LAMPES RÉFLECTEUR TUNGSRAPAR 38



1

SPOT ● clear ● claire ■ E27 — Fig. 1									
150	230	136	122	7000	15	2000	10	171389	°0713816
	240	136	122	7000	15	2000	10	171536	°0715315
FLOOD ● clear ● claire ■ E27 — Fig. 1									
100	120-125	136	122	2600*	30	2000	10	169282	—
	230	136	122	1750	30	2000	10	169552	°0695518
	240	136	122	1750	30	2000	10	169706	°0697017
150	120-125	136	122	3700*	30	2000	10	171323	—
	230	136	122	3000	30	2000	10	171647	°0716411
	240	136	122	3000	30	2000	10	171805	°0718019

ENERGY SAVING TUNGSRAPAR 38-ES REFLECTOR LAMPS
LAMPES ÉCONOMIQUES RÉFLECTEUR TUNGSRAPAR 38-ES


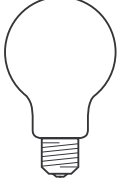
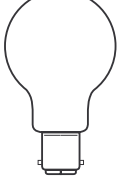
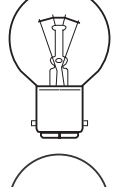
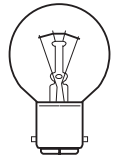
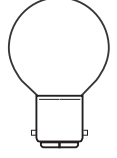
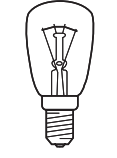
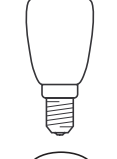
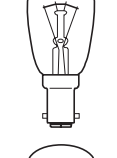
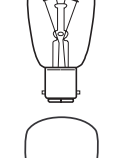
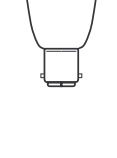


2

SPOT ● clear ● claire ■ E27 — Fig. 2									
80	230	136	122	4000	12	2000	10	168264	°0682617
	240	136	122	4000	12	2000	10	168334	°0683317
120	230	136	122	7000	12	2000	10	168934	°0689319
	240	136	122	7000	12	2000	10	168983	°0689814
FLOOD ● clear ● claire ■ E27 — Fig. 2									
80	230	136	122	1750	30	2000	10	168415	°0684116
	240	136	122	1750	30	2000	10	168495	°0684918
120	230	136	122	3000	30	2000	10	169055	°0690513
	240	136	122	3000	30	2000	10	169124	°0691213
FLOOD ● red ● rouge ■ E27 — Fig. 2									
80	230	136	122	—	30	2000	10	168664	°0686615
	240	136	122	—	30	2000	10	168693	°0686912
FLOOD ● yellow ● jaune ■ E27 — Fig. 2									
80	230	136	122	—	30	2000	10	168745	°0687414
	240	136	122	—	30	2000	10	168762	°0687612
FLOOD ● green ● verte ■ E27 — Fig. 2									
80	230	136	122	—	30	2000	10	168805	°0688015
	240	136	122	—	30	2000	10	168822	°0688213
FLOOD ● blue ● bleue ■ E27 — Fig. 2									
80	230	136	122	—	30	2000	10	168874	°0688718
	240	136	122	—	30	2000	10	168913	°0689111

*measured at 125V. *mesurée a 125V.

°The EAN Codes start with 900410 unless marked otherwise. °Les Codes EAN commencent par 900410 sauf indication contraire.

	Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
LOW VOLTAGE STANDARD LAMPS LAMPES STANDARD BASSE TENSION									
	● clear ● claire ■ E27 — Fig. 1								
	25	24	105.5	60	320	1000	100	109002	*0090016
	40	36	105.5	60	545	1000	100	109270	*0092713
		42	105.5	60	520	1000	100	109307	*0093017
	60	36	105.5	60	880	1000	100	115000	*0150017
		42	105.5	60	860	1000	100	115036	*0150314
	75	24	105.5	60	1200	1000	100	117413	*0174112
	100	42	105.5	60	1150	1000	100	117432	*0174310
		24	105.5	60	1740	1000	100	118568	*0185613
		42	105.5	60	1600	1000	100	118625	*0186214
	● frosted ● dépolie ■ E27 — Fig. 2								
	40	24	105.5	60	580	1000	100	109905	*0099019
	60	24	105.5	60	930	1000	100	115725	*0157214
	100	24	105.5	60	1740	1000	100	119216	*0192116
	● frosted ● dépolie ■ B22d — Fig. 3								
	40	24	104	60	580	1000	100	122335	*0223315
	60	24	104	60	930	1000	100	123575	*0235714
TRAIN LAMPS LAMPES WAGON									
	● clear ● claire ■ B22d — Fig. 4								
	15	26	70	45	130	1000	100	161123	*0611211
	25	78	70	45	230	1000	100	161322	*0613215
	30	26	70	45	350	1000	100	161432	*0614311
	40	78	70	45	420	1000	100	161494	*0614915
	● opal ● opalisée ■ B22d — Fig. 5								
	20	28	70	45	165	1000	100	161232	*0612317
PYGMY LAMPS LAMPES TÉMOIN FORME POIRE									
	● clear ● claire ■ E14 — Fig. 6								
	5	220-230	60	26	40	1000	100	148812	*0488110
	10	220-230	60	26	90	1000	100	148912	*0489117
	15	240	60	26	160	1000	100	160593	*0605913
		230	60	26	90	1000	100	149064	*0490618
		230	65	28	90	1000	100	261120	*1611210
		240	60	26	90	1000	100	149245	*0492414
		240	65	28	90	1000	100	150773	*0507712
	25	230	65	28	190	1000	100	261130	*1611319
		240	65	28	190	1000	100	151163	*0511610
	● frosted ● dépolie ■ E14 — Fig. 7								
	15	230	60	26	90	1000	100	149393	*0493916
		240	60	26	90	1000	100	149485	*0494814
	25	230	65	28	190	1000	100	151263	*0512617
	240	65	28	190	1000	100	151344	*0513416	
	● clear ● claire ■ B15d — Fig. 8								
	15	230	59	26	90	1000	100	149585	*0495811
	240	59	26	90	1000	100	149603	*0496016	
	● clear ● claire ■ B22d — Fig. 9								
	15	230	57	26	90	1000	100	149772	*0497716
	240	57	26	90	1000	100	149810	*0498119	
	● frosted ● dépolie ■ B22d — Fig. 10								
15	230	57	26	90	1000	100	149892	*0498911	

*measured at 125V. *mesurée a 125V.

*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.

Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
---------------	---------------	----------------	-----------	-----------------	-----------------------------	------------------------	--------------------------	----------------------

TUNGSRALIN LONGLIFE LAMPS
LAMPES TUNGSRALIN LONGLIFE



1

SOFT ■ 2xS14s — Fig. 1

35	230	300	30	220	2500	25	250862	ª1508619
60	230	500	30	420	2500	25	251162	ª1511619

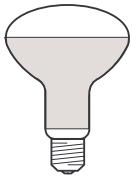
TURBO TUNGSRALIN LAMPS
LAMPES TURBO TUNGSRALIN

SOFT ■ 2xS14s — Fig. 1

60	230	300	30	420	1500	25	251142	ª1511411
100	230	500	30	720	1500	25	250733	ª1507315

INFRARED LAMPS
LAMPES INFRAROUGE

INFRASEC LAMPS
LAMPES INFRASEC



2

● hard glass bulb. clear bulb top ● ampoule en verre dur. coupole claire ■ E27 — Fig. 2

150	235-245	180	125	—	6000	9	142542	ª0425412
250	235-245	180	125	—	6000	9	142753	ª0427515

INFRASATIN LAMPS
LAMPES INFRASATIN

● hard glass bulb. satinized bulb top ● ampoule en verre dur. coupole satinée ■ E27 — Fig. 2

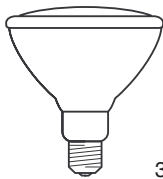
150	235-245	180	125	—	6000	9	142584	ª0425818
250	235-245	180	125	—	6000	9	142834	ª0428314

INFRARUBIN LAMPS
LAMPES INFRARUBIN

● hard glass bulb. rubin bulb top ● ampoule en verre dur. coupole: rubis ■ E27 — Fig. 2

150	235-245	180	125	—	6000	9	142674	ª0426716
250	120-125	180	125	—	6000	9	142872	—
	235-245	180	125	—	6000	9	142953	ª0429519

INFRAPAR LAMPS
LAMPES INFRAPAR



3

● pressed glass bulb ● ampoule en verre presée ■ E27 — Fig. 3

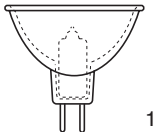
150	240	136	122	—	5000	9	173073	ª0730714
	240	136	122	—	5000	9	173090	ª0730912

*measured at 125V. *mesurée a 125V.

ªThe EAN Codes start with 900410 unless marked otherwise. ªLes Codes EAN commencent par 900410 sauf indication contraire.

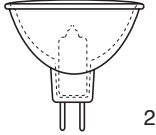
Type Type	ANSI Code Code ANSI	Watts Watt	Volts Volt lumineuse (cd)	Peak Intensity Intensité de couleur (K)	Colour Temp. Temp. d'ouverture (°)	Beam Spread Angle de Vie (h)	Life Durée	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
--------------	------------------------	---------------	------------------------------------	--	---	---------------------------------------	---------------	------------------------	--------------------------	----------------------

MR 16 DICHOIC MIRROR HALOGEN REFLECTOR LAMPS LAMPES AUX HALOGÈNES A MIROIR DICHOÏQUE MR 16



1

ø 50 mm ● open dichroic mirror ● miroir dichroïque ouvert ■ GX5.3 — Fig. 1										
52330 WFL	BAB	20	12	500	3000	36	4000	10	216358	*1163511
52400 WFL	FMW	35	12	1620	3000	36	4000	10	216904	*1169018
52290 NFL	EXZ	50	12	5920	3000	24	4000	10	216176	*1161715
52360 WFL	EXN	50	12	2600	3000	36	4000	10	216453	*1164518

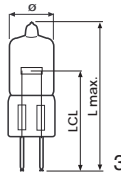


2

ø 50 mm ● closed dichroic mirror ● miroir dichroïque fermé ■ GX5.3 — Fig. 2										
52330 WFL	BAB	20	12	450	3000	36	4000	10	285003	*1850015
52400 WFL	FMW	35	12	1300	3000	36	4000	10	285032	*1850312
52290 NFL	EXZ	50	12	4750	3000	24	4000	10	285022	*1850213
52360 WFL	EXN	50	12	2100	3000	36	4000	10	285012	*1850114

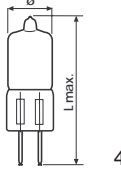
Type Type	Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	LCL Hauteur du centre lumineux (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
--------------	---------------	---------------	----------------	-----------	--	-----------------	--------------------------------	------------------------	--------------------------	----------------------

LOW VOLTAGE SINGLE-ENDED HALOGEN LAMPS UV-CONTROL CERITITE™ LAMPES AUX HALOGÈNES BASSE TENSION AVEC CULOT A L'UNE DES EXTRÉMITÉS UV-CONTROL CERITITE™



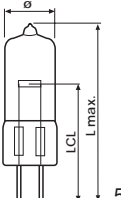
3

● clear. transversal filament ● claire. filament transversal ■ G4 — Fig. 3										
56090UV	20	6	32	9	19.5 ^{+0.25}	350	2000	500	214029	*1140215
56040UV	20	12	32	9	19.5 ^{+0.25}	380	2000	500	213599	*1135914
								50 blister	213582	*1135815
								500 bulk	213606	—



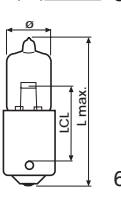
4

● frosted. transversal filament ● dépolie. filament transversal ■ G4 — Fig. 4										
56040UV	20	12	32	9	—	360	2000	500	213679	*1136713



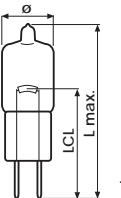
5

● clear. transversal filament ● claire. filament transversal ■ GY6.35-15 — Fig. 5										
56530UV	20	12	44	11	30.0 ^{+0.25}	350	2000	100	215529	*1155219
56540UV	35	12	44	11	30.0 ^{+0.25}	600	2000	100	215599	*1155912
56500UV	50	12	44	11	30.0 ^{+0.25}	900	2000	100	215469	*1154618
								50 blister	215393	*1153918
56550UV	50	24	44	11	30.0 ^{+0.25}	850	2000	100	215549	*1155417
56510UV	100	12	44	11	30.0 ^{+0.25}	2350	2000	100	215519	*1155110



6

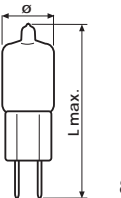
● clear. transversal filament ● claire. filament transversal ■ G4 — Fig. 3										
56050UV	6	6	32	9	19.5 ^{+0.25}	100	100	500	214709	*1147016
56010UV	10	6	32	9	19.5 ^{+0.25}	200	100	500	213309	*1133019
56020UV	20	6	32	9	19.5 ^{+0.25}	440	100	500	213409	*1134016
56030UV	20	12	32	9	19.5 ^{+0.25}	550	100	500	213509	*1135013



7

● clear. transversal filament ● claire. filament transversal ■ BA9s — Fig. 6										
56140UV	6	6	31	9	15.0 ^{+1.5}	90	100	500	214409	*1144015
56160UV	8	6	31	9	15.0 ^{+1.5}	125	100	500	214609	*1146019
56120UV	20	6	31	9	15.0 ^{+1.5}	400	100	500	214209	*1142011
56110UV	20	12	31	9	15.0 ^{+1.5}	500	100	500	214109	*1141014

LOW VOLTAGE SINGLE-ENDED HALOGEN LAMPS IN HARD GLASS BULB LAMPES AUX HALOGÈNES BASSE TENSION AVEC CULOT A L'UNE DES EXTRÉMITÉS AMPOULE EN VERRE DUR



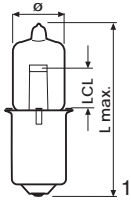
8

● clear. transversal filament ● claire. filament transversal ■ G4 — Fig. 7										
58590	5	12	31	8	19.5 ^{+0.25}	60	2000	500 bulk	211155	—
● frosted. transversal filament ● dépolie. filament transversal ■ G4 — Fig. 8										
58600	10	12	31	8	—	133	2000	50 blister 50 bulk	211293 211255	— —

*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.

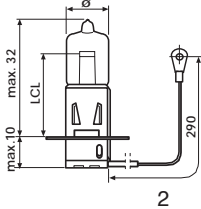
Type Type	Watts Watt (A)	Volts Volt (V)	Battery Batterie (V)	L max. (mm)	Ø (mm)	LCL Hauteur du centre lumineux (mm)	Lumens Lumen	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
-----------	----------------	----------------	----------------------	-------------	--------	-------------------------------------	--------------	-----------------------	---------------------	-----------------------	-------------------

**FOR FLASHLIGHT LAMPS
POUR LAMPES FLASH**



● clear. transversal filament ● claire. filament transversal ■ P13.5s — Fig. 1											
58760	(0.85A)	5.2	6.0	31	9	6.55	85	25	500 bulk	211806	—
58770	(0.70A)	6.5	7.5	31	9	6.55	90	25	500 bulk	211905	—
58710	(0.80A)	7.2	8.5	31	9	6.55	125	50	500	211300	*1113011

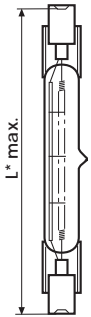
**HALOGEN TRAFFIC SIGNAL LAMPS
LAMPES DE SIGNALISATION AUX HALOGÈNES**



● clear ● claire ■ PKX22s — Fig. 2											
52160	50	10	—	—	11.5	18	940	8000	50/150 bulk	208653	—

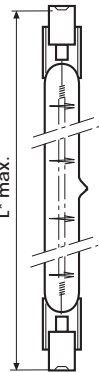
**MAINS VOLTAGE DOUBLE-ENDED HALOGEN LAMPS
LAMPES AUX HALOGÈNES POUR TENSION SECTEUR. AVEC CULOT AUX DEUX EXTRÉMITÉS**

● burning position: any ● position de fonctionnement: quelconque



● clear ● claire ■ R7s — Fig. 3											
51780	100	230	—	78.3	10	—	1600	2000	100	277582	*1775813
51110	150	240	—	78.3	10	—	2600	2000	100	277742	*1777411
									50 blister	277760	*1277768
50080	200	230	—	78.3	10	—	3400	2000	100	277822	*1778210
		240	—	78.3	10	—	3400	2000	100	277862	*1778616
50220	250	240	—	78.3	10	—	4000	2000	100	277982	*1779811

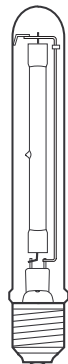
● burning position: horizontal ±4° ● position de fonctionnement: horizontale ±4°



● clear ● claire ■ R7s — Fig. 4											
51820	150	230	—	117.6	8	—	2100	2000	100	278152	*1781517
		240	—	117.6	8	—	2100	2000	100	278182	*1781715
									50 blister	278192	*1781913
50250	200	230	—	117.6	8	—	3100	2000	100	278200	*1782019
		240	—	117.6	8	—	3100	2000	100	278302	*1783016
50090	250	230	—	117.6	8	—	4000	2000	100	278432	*1784310
		240	—	117.6	8	—	4000	2000	100	278462	*1784617
51000	300	120	—	117.6	8	—	5950	2000	50 blister	174060	*5639505
		130	—	117.6	8	—	5950	2000	100	174052	*5658001
51020	300	230	—	117.6	8	—	4800	2000	100	174112	*0741116
		240	—	117.6	8	—	4800	2000	100	174204	*0742014
									50 blister	174192	*0741918
50010	500	120	—	117.6	10	—	11000	2000	50 blister	174300	*5639604
		130	—	117.6	10	—	11000	2000	100	174320	*5658025
50000	500	230	—	117.6	10	—	9500	2000	100	174412	*0744117
		240	—	117.6	10	—	9500	2000	100	174524	*0745213
									50 blister	174513	*0174518
50020	1000	230	—	189.1	10	—	21000	2000	50	173332	*0733319
		240	—	189.1	10	—	21000	2000	50	173414	*0734118
51770	1000	240	—	254.1	10	—	21000	2000	50	278592	*1785911
50030	1500	230	—	254.1	10	—	33000	2000	50	173462	*0734613
		240	—	254.1	10	—	33000	2000	50	173554	*0735511
51700	2000	230	—	330.8	10	—	44000	2000	50	278622	*1786215

**HALO T38 LAMPS
LAMPES HALO T38**

● burning position: horizontal ±4° ● position de fonctionnement: horizontale ±4°



● clear ● claire ■ E40 — Fig. 5											
51010	500	230	—	200	38	—	9500	2000	40	174650	*0746517
		240	—	200	38	—	9500	2000	40	174660	*0746616
51030	1000	230	—	280	38	—	21000	2000	40	173740	*0737416
		240	—	280	38	—	21000	2000	40	173790	*073791

*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.
 *The EAN Codes start with 072136 unless marked otherwise. *Les Codes EAN commencent par 072136 sauf indication contraire.

Type Type	Watts Watt	Volts Volt	Amps	L max. (mm)	Ø (mm)	Lumens Lumen	Colour Temp. Temp. de couleur (K)	Life Durée	Pack Qty Emballage de vie (h)	Prod. Code Code Prod.	EAN Code Code EAN
--------------	---------------	---------------	------	----------------	-----------	-----------------	--	---------------	--	-----------------------------	----------------------

ø26 MM FLUORESCENT LAMPS LAMPES FLUORESCENTES ø26 MM

■ G13/24 — Fig. 1

15W	F29	15	53	0.31	438	26	850	2900	9000	25	185030	*0850313
	F33	15	53	0.31	438	26	850	4300	9000	25	185060	*0850610
18W	F29	18	57	0.37	590	26	1150	2900	9000	25	185276	*0852713
	F33	18	57	0.37	590	26	1150	4300	9000	25	185332	*0853314
	F74	18	57	0.37	590	26	950	6500	9000	25	185550	*0855516
36W	F29	36	103	0.43	1200	26	2850	2900	9000	25	185916	*0859118
	F33	36	103	0.43	1200	26	2850	4300	9000	25	185973	*0859712
	F74	36	103	0.43	1200	26	2350	6500	9000	25	186152	—
58W	F29	58	110	0.67	1500	26	4600	2900	9000	25	186650	*0866512
	F33	58	110	0.67	1500	26	4600	4300	9000	25	187712	*0877112
	F74	58	110	0.67	1500	26	4000	6500	9000	25	190050	*0900513

ø38 MM FLUORESCENT LAMPS LAMPES FLUORESCENTES ø38 MM

STANDARD TYPES TUBES STANDARD

■ G13/35 — Fig. 2

20W	F29	20	57	0.37	590	38	1150	2900	9000	25	182005	*0820019
	F33	20	57	0.37	590	38	1150	4300	9000	25	182037	*0820316
	F74	20	57	0.37	590	38	950	6500	9000	25	182200	*0822013
40W	F29	40	103	0.43	1200	38	2950	2900	9000	25	182756	*0827513
	F33	40	103	0.43	1200	38	2950	4300	9000	25	182827	*0828213
	F74	40	103	0.43	1200	38	2450	6500	9000	25	183150	*0831510
65W	F33	65	110	0.56	1500	38	4750	4300	9000	25	184065	*0840611
	F74	65	110	0.56	1500	38	3900	6500	9000	25	184330	*0843315

COLOURED TYPES TUBES COULEUR

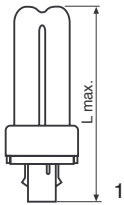
■ G13/35 — Fig. 2

● green ● verte	20W	20	57	0.37	590	38	—	—	9000	25	182334	*0823317
● blue ● bleue	20W	20	57	0.37	590	38	—	—	9000	25	182295	*0822914
● green ● verte	40W	40	103	0.43	1200	38	—	—	9000	25	183264	*0832616
● blue ● bleue	40W	40	103	0.43	1200	38	—	—	9000	25	183226	*0832210

*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.

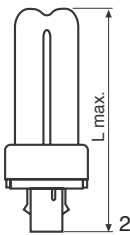
Type Type	Watts Watt	Volts Volt	Amps	L max. (mm)	Lumens Lumen	Colour Temp. Temp. de couleur (K)	Ra	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
-----------	------------	------------	------	-------------	--------------	-----------------------------------	----	-----------------------	---------------------	-----------------------	-------------------

**COMPACT FLUORESCENT LAMPS FD
LAMPES FLUORESCENTES COMPACTES FD**



■ G23. 2pin ● two pin. with internal starter ● culot à 2 broches. starter interne — Fig. 1											
FD7 F82	7	45	0.18	137	400	2700	82	10000	10	20585	°0891118
FD7 F84	7	45	0.18	137	400	4000	82	10000	10	20586	°0901015
FD9 F82	9	59	0.18	167	600	2700	82	10000	10	20587	°0892115
FD9 F84	9	59	0.18	167	600	4000	82	10000	10	20588	°8205887
FD11 F82	11	90	0.155	237	900	2700	82	10000	10	507138	°0071389

**COMPACT FLUORESCENT LAMPS FD-D
LAMPES FLUORESCENTES COMPACTES FD-D**



■ G24d-1. 2pin ● two pin. with internal starter ● culot à 2 broches. starter interne — Fig. 2											
FD-D10 F82	10	64	0.19	109	600	2700	82	10000	10	170215	°0702117
FD-D10 F83	10	64	0.19	109	600	3000	82	10000	bulk	190740	°0907413
FD-D10 F84	10	64	0.19	109	600	4000	82	10000	10	170240	°0702414
FD-D10 F865	10	64	0.19	109	600	6500	82	10000	10	189852	°0898513
FD-D13 F82	13	91	0.17	134	900	2700	82	10000	10	195600	°0956015
FD-D13 F83	13	91	0.17	134	900	3000	82	10000	bulk	170223	°0702230
FD-D13 F84	13	91	0.17	134	900	4000	82	10000	10	190730	°0907314
FD-D13 F865	13	91	0.17	134	900	6500	82	10000	10	170250	°0702513
FD-D18 F82	18	100	0.22	154	1200	2700	82	10000	10	189862	°0898612
FD-D18 F83	18	100	0.22	154	1200	3000	82	10000	10	195630	°0956312
FD-D18 F84	18	100	0.22	154	1200	4000	82	10000	10	170233	°0702339
FD-D18 F865	18	100	0.22	154	1200	6500	82	10000	bulk	190750	°0907512
FD-D26 F82	26	105	0.315	182	1800	2700	82	10000	10	170263	°0702612
FD-D26 F83	26	105	0.315	182	1800	3000	82	10000	10	189873	°0898711
FD-D26 F84	26	105	0.315	182	1800	4000	82	10000	10	195680	°0956817
FD-D26 F865	26	105	0.315	182	1800	6500	82	10000	10	190372	°0903712
FD-D26 F865	26	105	0.315	182	1800	6500	82	10000	bulk	190760	°0907611
FD-D26 F865	26	105	0.315	182	1800	6500	82	10000	10	170270	°0702711
FD-D26 F865	26	105	0.315	182	1800	6500	82	10000	10	189882	°0898810
FD-D26 F865	26	105	0.315	182	1800	6500	82	10000	10	195660	°0956619

°The EAN Codes start with 900410 unless marked otherwise. °Les Codes EAN commencent par 900410 sauf indication contraire.
 °The EAN Codes start with 599410 unless marked otherwise. °Les Codes EAN commencent par 599410 sauf indication contraire.
 °The EAN Codes start with 004316 unless marked otherwise. °Les Codes EAN commencent par 004316 sauf indication contraire.

Type Type	Watts Watt	Volts Volt	L max. (mm)	Ø (mm)	Lumens Lumen	Colour Temp. Temp. de couleur (K)	Ra	Life Durée de vie (h)	Pack Qty Emballage	Prod. Code Code Prod.	EAN Code Code EAN
-----------	------------	------------	-------------	--------	--------------	-----------------------------------	----	-----------------------	--------------------	-----------------------	-------------------

COMPACT FLUORESCENT LAMPS WITH BUILT-IN ELECTRONIC BALLAST LAMPES FLUORESCENTES COMPACTES AVEC BALLAST ÉLECTRONIQUE INCORPORÉ

"ELECTRONIC MINI" COMPACT FLUORESCENT LAMPS LAMPES FLUORESCENTES COMPACTES "ELECTRONIC MINI"

■ E14 — Fig. 1												
E4-M/9W	F82	9	230-240	138	42	480	2700	82	10000	6	507175	^b 0071754
E4-M/11W	F82	11	230-240	144	42	600	2700	82	10000	6	263540	^a 1635414
	F84	11	230-240	144	42	600	4000	82	10000	6	263550	^a 1635513

"ELECTRONIC STANDARD" COMPACT FLUORESCENT LAMPS LAMPES FLUORESCENTES COMPACTES "ELECTRONIC STANDARD"

■ E27 — Fig. 2												
E4-S/9W	F82	9	230-240	138	42	400	2700	82	10000	6	507176	^b 0071761
E4-S/11W	F82	11	230-240	144	42	600	2700	82	10000	6	195500	^a 0955018
	F84	11	230-240	144	42	600	4000	82	10000	6	195510	^a 0955117

■ E27 — Fig. 3												
E6/15W	F82	15	220-240	137	49	900	2700	82	12000	6	507958	^b 0079583
	F84	15	220-240	137	49	900	4000	82	12000	6	507961	^b 0079613
E6/20W	F82	20	220-240	152	49	1200	2700	82	12000	6	507956	^b 0079569
	F84	20	220-240	152	49	1200	4000	82	12000	6	507962	^b 0079620

■ B22d — Fig. 4												
E6/15W	F86	15	220-240	138	49	900	2700	82	12000	6	507964	^b 0079644
E6/20W	F86	20	220-240	151	49	1200	2700	82	12000	6	507963	^b 0079637

■ E27 — Fig. 5												
E6/23W	F82	23	230-240	175	58	1500	2700	82	12000	6	190580	^a 0905815
	F84	23	230-240	175	58	1500	4000	82	12000	6	190590	^a 0905914
	F86	23	230-240	175	58	1500	6500	82	12000	6	195550	^a 0955513

■ B22d — Fig. 6												
E6/23W	F86	23	230-240	174	58	1500	2700	82	12000	6	195470	^a 0954714

■ E27 — Fig. 7												
E8/23W	F82	23	230-240	160	58	1500	2700	82	12000	6	507198	^b 0071983

"ELECTRONIC GLOBE" COMPACT FLUORESCENT LAMPS LAMPES FLUORESCENTES COMPACTES "ELECTRONIC GLOBE"

■ E27 — Fig. 8												
E4/11G-80	F82	11	230-240	152	80	450	2700	82	10000	6	263552	^a 1635513

■ E27 — Fig. 9												
E6/15G-92	F82	15	220-240	152	92	750	2700	82	10000	6	507959	^b 0079590
E6/20G-118	F82	20	220-240	180	118	1050	2700	82	10000	6	507957	^b 0079576

^aThe EAN Codes start with 900410 unless marked otherwise. ^aLes Codes EAN commencent par 900410 sauf indication contraire.

^bThe EAN Codes start with 599410 unless marked otherwise. ^bLes Codes EAN commencent par 599410 sauf indication contraire.

Type Type	Watts Watt	Volts Volt	Amps	L (mm)	Ø (mm)	LCL Hauteur du centre lumineux (mm)	Lumens Lumen	Colour Temp. Temp. de couleur (K)	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
--------------	---------------	---------------	------	-----------	-----------	---	-----------------	---	--------------------------------	---------------------------	--------------------------------	----------------------

**HIGH PRESSURE SODIUM LAMPS FOR 120V MAINS & ELECTRONIC BALLAST
LAMPES A VAPEUR DE SODIUM A HAUTE PRESSION POUR SECTEUR 120V.
AVEC BALLAST ÉLECTRONIQUE SPÉCIAL**

● burning position: any ● position de fonctionnement: quelconque

● clear ● claire ■ E27/27 — Fig. 1

TCE 35W/120V TU	35	52	0.83	140	55	92	2250	1900	9000	24	176132	*0761312
-----------------	----	----	------	-----	----	----	------	------	------	----	--------	----------

● diffuse ● poudrée ■ E27/27 — Fig. 2

TCED 35W/120V TU	35	52	0.83	140	55	—	2150	1900	9000	24	176222	*0762210
------------------	----	----	------	-----	----	---	------	------	------	----	--------	----------

**STANDARD HIGH PRESSURE SODIUM LAMPS
LAMPES A VAPEUR DE SODIUM A HAUTE PRESSION STANDARD**

● burning position: any ● position de fonctionnement: quelconque

● clear ● claire ■ E27/27 — Fig. 3

LU 50/90/T/27 TU	50	85	0.76	156	39	98	3400	2000	28500	25	176260	*0762616
LU 70/90/T/27 TU	70	90	0.98	156	39	98	6000	2000	28500	25	176210	*0762111

● clear ● claire ■ E40/45 — Fig. 3

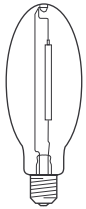
LU 100/100/T/40 TU	100	100	1.2	209	48	133	9600	2000	28500	10	176490	*0764917
LU 150/100/40 TU	150	100	1.8	209	48	133	15000	2000	28500	10	176620	*0766218
LU 250/T/40 TU	250	100	3.0	253	48	158	27500	2000	28500	10	177210	*0772110
LU 400/T/40 TU	400	100	4.6	277	48	175	50000	2000	28500	10	177220	*0772219
TC 1000W E40 TU	1000	110	10.3	372	67	240	130000	2000	24000	12	177715	*0777115

● diffuse ● poudrée ■ E27/27 — Fig. 2

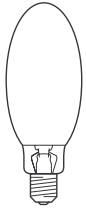
LU 50/90/D/27 TU	50	85	0.76	157	72	—	3300	2000	28500	12	176120	*0761213
LU 70/90/D/27 TU	70	90	0.98	157	72	—	5800	2000	28500	12	176110	*0761114

● diffuse ● poudrée ■ E40/45 — Fig. 2

LU 100/100/D/40 TU	100	100	1.2	186	76	—	9200	2000	28500	12	176870	*0768717
LU 150/100/D/40 TU	150	100	1.8	226	91	—	14500	2000	28500	12	177880	*0768816
LU 250/D/40 TU	250	100	3.0	226	91	—	26000	2000	28500	12	177230	*0772318
LU 400/D/40 TU	400	105	4.45	282	122	—	47500	2000	28500	12	177240	*0772417
TCL 1000W E40 TU	1000	110	10.3	373	167	—	120000	2000	24000	1	177766	*0777610



1



2



3

*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.

Type Type	Watts Watt	Volts Volt	Amps	L (mm)	Ø (mm)	LCL Hauteur du centre lumineux (mm)	Lumens Lumen	Colour Temp. Temp. de couleur (K)	Ra	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
--------------	---------------	---------------	------	-----------	-----------	---	-----------------	---	----	--------------------------------	---------------------------	--------------------------------	----------------------

STANDARD DAYLIGHT METAL HALIDE LAMPS LAMPES AUX HALOGENURES STANDARD LUMIERE DU JOUR

● burning position: horizontal ± 45° ● position de fonctionnement: horizontale ± 45°

● clear ● claire ■ E40/45 — Fig. 1
HgMI 250W/DH 250 100 3.0 220 52 150 19000 6000 >90 10000 12 177890 *0778914

● clear ● claire ■ E40/45 — Fig. 2
HgMIF 400W/DH 370 118 3.5 270 59 175 25000 6000 >90 10000 12 178074 *0780719

● burning position: vertical. cap up ±45° ● position de fonctionnement: verticale. culot en haut ±45°

● clear ● claire ■ E40/45 — Fig. 1
HgMI 250W/DV 250 100 3.0 220 52 150 19000 6000 >90 10000 12 178380 *0783819

● clear ● claire ■ E40/45 — Fig. 2
HgMIF 400W/DV 370 118 3.5 270 59 175 28000 6000 >90 10000 12 178094 *0780917

● burning position: horizontal ± 60° ● position de fonctionnement: horizontale ± 60°

● clear ● claire ■ E40/65x50 — Fig. 3
HgMI 1000W/D1 1000 120 9.5 340 80 205 80000 6000 >90 8000 6 178515 *0785110

● burning position: vertical. cap up ±150° ● position de fonctionnement: verticale. culot en haut ±150°

● diffuse ● poudrée ■ E40/45 — Fig. 4
HgMIL 250W/DV 250 100 3.0 227 90 — 17000 6000 >90 10000 12 178480 *0784816

● burning position: horizontal ± 45° ● position de fonctionnement: horizontale ± 45°

● diffuse ● poudrée ■ E40/45 — Fig. 4
HgMIL 250W/DH 250 100 3.0 227 90 — 17000 6000 >90 10000 12 177910 *0779119
HgMIL 400W/DH 370 118 3.5 292 120 — 24000 6000 >90 10000 4 178034 *0780313

● burning position: vertical. cap up ±45° ● position de fonctionnement: verticale. culot en haut ±45°

● diffuse ● poudrée ■ E40/45 — Fig. 4
HgMIL 400W/DV 370 118 3.5 292 120 — 26000 6000 >90 10000 4 178057 *0780511

● burning position: horizontal ± 60° ● position de fonctionnement: horizontale ± 60°

● diffuse ● poudrée ■ E40/65x50 — Fig. 4
HgMIL 1000W/D 1000 120 9.5 380 160 — 68000 6000 >90 8000 4 178534 *0785318

HIGH POWER DAYLIGHT METAL HALIDE LAMPS FOR 380V MAINS LAMPES AUX HALOGENURES LUMIERE DU JOUR A HAUTE PUISSANCE POUR SECTEUR 380V

● burning position: horizontal ± 60° ● position de fonctionnement: horizontale ± 60°

● clear ● claire ■ E40/65x50 — Fig. 5
HgMI 2000W/D1 2000 225 10.3 430 101 260 170000 6000 >90 5000 4 178615 *0786117
HgMIG 2000W/D 2000 225 10.3 430 101 260 170000 6000 >90 5000 4 178653 *0786513
HgMI 3500W/D1 3500 220 18.0 430 101 260 300000 6000 >90 500 4 178665 *0786612

● clear ● claire ■ E40/65x50 — Fig. 6
HgMI 2000W/D2 2000 225 10.3 490 101 260 170000 6000 >90 5000 4 178623 *0786216
HgMI 3500W/D2 3500 220 18.0 490 101 260 300000 6000 >90 500 4 178683 *0786810

● D1: can be restarted following a cool-off period ● D1: réamorçage après une période d'attente
● D2: can be immediately restarted ● D2: réamorçage immédiat

*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.

Type Type	Watts Watt	Volts Volt	Amps	L (mm)	Ø (mm)	LCL Hauteur du centre lumineux (mm)	Lumens Lumen	Colour Temp. Temp. de couleur (K)	Ra	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
--------------	---------------	---------------	------	-----------	-----------	---	-----------------	---	----	--------------------------------	---------------------------	--------------------------------	----------------------

**NEUTRAL WHITE METAL HALIDE LAMPS
LAMPES AUX HALOGÉNURES LUMIÈRE BLANCHE NEUTRE**

● burning position: horizontal ± 45° ● position de fonctionnement: horizontale ± 45°

● clear ● claire ■ E40/45 — Fig. 1

HgMIF 400W 390 120 3.5 270 59 175 30000 4000 65 10000 12 178364 *0783611

● diffuse ● poudrée ■ E40/45 — Fig. 2

HgMIL 400W 390 120 3.5 292 120 - 27000 4000 65 10000 4 178114 *0781112

● burning position: horizontal ± 75° ● position de fonctionnement: horizontale ± 75°

● clear ● claire ■ E40/88x70 — Fig. 3

HgMI 2000W/220V 1900 125 16.5 430 101 287 180000 4000 65 2000 4 178554 *0785516

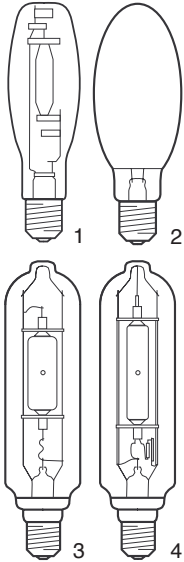
● clear ● claire ■ E40/65x50 — Fig. 4

HgMI 2000W/380V 2000 235 8.8 430 101 260 190000 4000 65 2000 4 178584 *0785813

● burning position: horizontal ± 20° ● position de fonctionnement: horizontale ± 20°

● clear ● claire ■ E40/88x70 — Fig. 5

HgMIG 2000W/S 2000 235 8.8 430 101 260 210000 3500 65 3500 4 178633 *0786315



**DOUBLE-ENDED METAL HALIDE LAMPS
LAMPES AUX HALOGÉNURES A DEUX CULOTS**

● burning position: horizontal ± 45° ● position de fonctionnement: horizontale ± 45°

● clear ● claire ■ R7s — Fig. 6

HgMIS70W/WDL 75 95 0.95 120 20 57 5000 3000 75-80 8000 12 190382 *0903811

HgMIS70W/BDL 75 95 0.95 120 20 57 5500 3500 75-80 8000 12 178500 *0785011

HgMIS70W/NDL 75 95 0.95 120 20 57 5500 4200 75-80 8000 12 178142 *0781419

HgMIS150W/WDL 150 95 1.8 132 24 66 11000 3200 80 8000 12 178165 *0781617

HgMIS150W/BDL 150 95 1.8 138 24 66 12000 3500 75-80 8000 12 178010 *0780115

HgMIS150W/NDL 150 95 1.8 132 24 66 11000 4000 80 8000 12 178394 *0783918

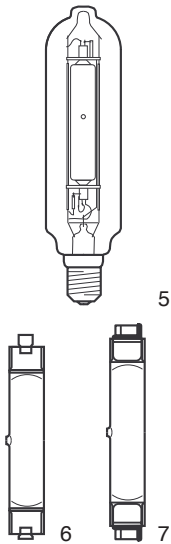
HgMIS150W/D 150 110 1.8 132 24 66 11000 5200 85 8000 12 178150 *0781518

HgMIS150W/AQUA 150 95 1.8 132 24 66 11000 6500 80 8000 12 190960 *0909615

● clear ● claire ■ Fc2 — Fig. 7

HgMIS250W/WDL 250 100 3.0 163 25 81.5 20000 3200 80 8000 12 178374 *0783710

HgMIS250W/NDL 250 100 3.0 163 25 81.5 20000 4300 80 8000 12 190412 *0904115

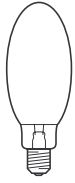


*The EAN Codes start with 900410 unless marked otherwise. *Les Codes EAN commencent par 900410 sauf indication contraire.

Type Type	Watts Watt	Volts Volt	Amps	L (mm)	Ø (mm)	Lumens Lumen	Colour Temp. Temp. de couleur (K)	Ra	Life Durée de vie (h)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
--------------	---------------	---------------	------	-----------	-----------	-----------------	---	----	--------------------------------	------------------------	--------------------------------	----------------------

STANDARD HIGH PRESSURE MERCURY VAPOUR LAMPS LAMPES A VAPEUR DE MERCURE A HAUTE PRESSION STANDARD

● burning position: any ● position de fonctionnement: quelconque



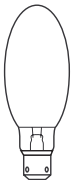
1

● bulb: soft glass ● ampoule en verre normal ■ E27/27 — Fig. 1

TU HgLI 50W ST E27	50	95	0.6	130	55	1800	4000	40	12000	40	505504	°0055044
TU HgLI 80W ST E27	80	115	0.8	156	70	3700	4000	40	16000	40	505505	°0055051
TU HgLI 125W ST E27	125	125	1.15	170	75	6300	4000	40	20000	25	505506	°0055068

● bulb: soft glass ● ampoule en verre normal ■ B22d-3 — Fig. 2

TU HgLI 80W ST B22	80	115	0.8	156	70	3800	3850	40	16000	40	505510	°0055105
TU HgLI 125W ST B22	125	125	1.15	170	75	6300	3850	40	20000	25	505511	°0055112



2

● bulb: hard glass ● ampoule en verre dur ■ E27/27 — Fig. 1

TU HgLI 80W ST HARD GLASS E27	80	115	0.8	156	70	3800	4000	40	16000	40	505512	°0055129
TU HgLI 125W ST HARD GLASS E27	125	125	1.15	170	75	6300	3850	40	20000	25	505513	°0055136

● bulb: hard glass ● ampoule en verre dur ■ E40/45 — Fig. 3

TU HgLI 125W ST HARD GLASS E40	125	125	1.15	170	75	6300	4000	40	16000	25	505514	°0055143
TU HgLI 175W ST E40	175	130	1.5	214	90	8100	4000	40	20000	12	505507	°0055075
TU HgLI 250W ST E40	250	130	2.15	227	90	13000	4000	40	20000	12	505508	°0055082
TU HgLI 400W ST E40	400	135	3.25	292	120	22500	4000	40	20000	12	505509	°0055099

HIGH PRESSURE MERCURY VAPOUR LAMPS WITH ENHANCED COLOUR RENDITION LAMPES A VAPEUR DE MERCURE A HAUTE PRESSION AVEC RENDU DES COULEURS AMÉLIORÉ

● burning position: any ● position de fonctionnement: quelconque



3

● bulb: soft glass ● ampoule en verre normal ■ E27/27 — Fig. 1

TU HgLI 50W NDX E27	50	95	0.6	130	55	2000	3500	57	12000	40	505515	°0055150
TU HgLI 80W NDX E27	80	115	0.8	156	70	4000	3400	57	16000	40	505516	°0055167
TU HgLI 125W NDX E27	125	125	1.15	170	75	6500	3350	57	16000	25	505517	°0055174

● bulb: soft glass ● ampoule en verre normal ■ B22d-3 — Fig. 2

TU HgLI 80W NDX B22	80	115	0.8	156	70	4000	3400	57	16000	40	505520	°0055204
---------------------	----	-----	-----	-----	----	------	------	----	-------	----	--------	----------

● bulb: hard glass ● ampoule en verre dur ■ E27/27 — Fig. 1

TU HgLI 80W NDX HARD GLASS E27	80	115	0.8	156	70	4000	3400	57	16000	40	505521	°0055211
TU HgLI 125W NDX HARD GLASS E27	125	125	1.15	170	75	6500	3350	55	16000	25	505522	°0055228

● bulb: hard glass ● ampoule en verre dur ■ E40/45 — Fig. 3

TU HgLI 250W NDX E40	250	130	2.15	227	90	14000	3350	55	20000	12	505518	°0055181
TU HgLI 400W NDX E40	400	135	3.25	292	120	24000	3400	50	20000	12	505519	°0055198

BLENDED LIGHT LAMPS LAMPES A LUMIÈRE MIXTE

● burning position: vertical. cap up ± 30° ● position de fonctionnement: verticale. culot en haut ± 30°

■ E27/27 — Fig. 1

HMLI 160W TU E27 230-240V	160	230-240	0.73	180	75	3000	4000	52	10000	25	180714	°0807119
---------------------------	-----	---------	------	-----	----	------	------	----	-------	----	--------	----------

● burning position: any ● position de fonctionnement: quelconque ■ E40/45 — Fig. 3

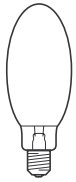
HMLI 250W TU E40 230-240V	250	230-240	1.17	227	90	5500	4200	52	10000	12	180892	°0808918
---------------------------	-----	---------	------	-----	----	------	------	----	-------	----	--------	----------

°The EAN Codes start with 900410 unless marked otherwise. °Les Codes EAN commencent par 900410 sauf indication contraire.

°The EAN Codes start with 599410 unless marked otherwise. °Les Codes EAN commencent par 599410 sauf indication contraire.

Type Type	Watts Watt	Volts Volt	Amps.	L (mm)	Ø (mm)	UV emissions Rayonnements UV (W)	Pack Qty. Emballage	Prod. Code Code Prod.	EAN Code Code EAN
--------------	---------------	---------------	-------	-----------	-----------	--	------------------------	--------------------------	----------------------

**BLACKLIGHT LAMPS
LAMPES A LUMIÈRE NOIRE**



1

● burning position: any ● position de fonctionnement: quelconque ■ E27 — Fig. 1


TU HgV 125W Backlight (UV)L	125	220	1.15	178	75	2.75	25	505523	°0055235
TU HMV 160W E27 220-240V	160	220-230	0.75	170	75	1.20	25	175454	°0754512


°The EAN Codes start with 900410 unless marked otherwise. °Les Codes EAN commencent par 900410 sauf indication contraire.

GE Lighting TUNGSRAM Rt.

H-1340 Budapest. Váci út 77.

H u n g a r y

 (36-1) 399-1100, 169-2800, 169-3800

 (36-1) 399-1470