

LAMPADE PAR

LAMPADE PAR CINESI DI OTTIMA QUALITA'

Modello	W.	V.		BASE	LAMPADE EUROPEE COD.	SYLVANIA	OSRAM	G.E.	LIFE	LAMPADE CINESI COD.	LIFE
PAR 36	30	6,4	4515	Scr. Term.	IPL-L1	3200K		24673	100	IPL-L14	100
PAR 36	250	28	4596	Scr. Term.	IPL-L2			24898	25	IPL-L15	50
PAR 36	650	120	DWE	Scr. Term.	IPL-L3			41667	100	IPL-L16	150
PAR 36	650	120	DWE	Scr. Term.	IPL-L4	3200K			100	IPL-L17	100
PAR 56	300	12		Scr. Term.	IPL-L5			23427	1000	IPL-L18	1000
PAR 56	300	230	NSP	GX16d	IPL-L6	2750K	AluPAR		2000	IPL-L19	1000
PAR 56	300	230	MFL	GX16d	IPL-L7	2750K	AluPAR		2000	IPL-L20	1000
PAR 56	300	230	WFL	GX16d	IPL-L8	2750K	AluPAR		2000	IPL-L21	1000
PAR 64	250	28	4552	Scr. Term.	IPL-L9			40576	25	IPL-L22	25
PAR 64	500	230	CP86	GX16d	IPL-L10			25492	2000	IPL-L23	300
EXC	1000	230	CP60	GX16d	IPL-L11	3200K	64737/3		300	IPL-L24	300
EXD	1000	230	CP61	GX16d	IPL-L12	3200K	64738/3		300	IPL-L25	300
EXE	1000	230	CP62	GX16d	IPL-L13	3200K	64739/3		300	IPL-L26	300



LAMPADE BASSA TENSIONE

LAMPADE CINESI A BASSA TENSIONE DI BUONA QUALITA'

LAMPADE EUROPEE COD.	OSRAM	PHILIPS	G.E.	LIFE	LIF	ANSI	BASE	W.	V.	LAMPADE CINESI COD.	LIFE
IPL-L27	64610HLX	7027	18234	50	A1/220	BRL	G6,36	50	12	IPL-L35	50
IPL-L28	64625HLX	7023	14876	50	A1/215	ECR	G6,35	100	12	IPL-L36	50
IPL-L29	64623HLX	7724	34676	2000	M28	EVA	GY6,35	100	12	IPL-L37	1000
IPL-L30	64640HLX	7158XHP	13598	50	A1/216	FCS	G6,35	150	24	IPL-L38	50
IPL-L31	64642HLX			300	M1/84	FDV	G6,35	150	24	IPL-L39	300
IPL-L32	64655HLX	7748XHP	14874	50	A1/223	EHJ	G6,35	250	24	IPL-L40	50
IPL-L33	64657HLX	6958	34768	300	M33	EVC	G6,35	250	24	IPL-L41	250
IPL-L34	64663HLX	7787XHP		50	A1/239	EVD	G6,35	400	36	IPL-L42	50



LAMPADE ALOGENE (230Volts-3.200K°)

LAMPADE ALOGENE CINESI DI BUONA QUALITA'

LAMPADE EUROPEE COD.	SYLVANIA	OSRAM	PHILIPS	G.E.	LIFE	LIF	ANSI	BASE	W.	LAMPADE CINESI COD.	LIFE
IPL-L43		64502			25			GX6,35	150	IPL-L66	25
IPL-L44		64514			75			GX6,35	300	IPL-L67	75
IPL-L45		64516			75			GX6,35	300	IPL-L68	75
IPL-L46		64575			15	P1/15	EGY	GX6,35	1000	IPL-L69	15
IPL-L47	3200K	64673	6872P	39780	200	CP81		GY9,5	300	IPL-L70	200
IPL-L48	3200K	64674	6873P	39624	200	CP82	FRH	GY9,5	500	IPL-L71	200
IPL-L49	14900LM	93728	HPL575		300		HPL	P.B.	575	IPL-L72	300
IPL-L50		64716	6986P	39739	250		GKV	G9,5	600	IPL-L73	250
IPL-L51	3200K	64686		26896	50	A1/233	DYR	GY9,5	650	IPL-L74	50
IPL-L52	3200K	64717	6638P	39640	150	CP89	FRL	GY9,5	650	IPL-L75	150
IPL-L53		64720	6993P	39654	100	CP67/CP23	FCV	GX9,5	650	IPL-L76	100
IPL-L54			6999P	Reflector	100	CP65		GX9,5	650	IPL-L77	100
IPL-L55	19750LM	93729			300		HPL	P.B.	750	IPL-L78	250
IPL-L56	3200K	64745	6995P	39241	200	CP70	FVA	GX9,5	1000	IPL-L79	200
IPL-L57		64747	6995Z	39655	200	CP71/CP40	FKJ	G22	1000	IPL-L80	200
IPL-L58			6984P	Reflector	150	CP63		GX9,5	1000	IPL-L81	150
IPL-L59			7002Y		250			G22	1000	IPL-L82	200
IPL-L60		64756	6895Z	30384	200	CP93		G22	1200	IPL-L83	200
IPL-L61		64777	6994Y	30394	400	CP92		G22	2000	IPL-L84	350
IPL-L62		64788	6994P	20309	400	CP72/CP43	FTM	GY16	2000	IPL-L85	350
IPL-L63		64789	6994Z	31844	400	CP73/CP41	FKK	G38	2000	IPL-L86	350
IPL-L64		64796	6894Y	30415	400	CP91		G22	2500	IPL-L87	350
IPL-L65		64798		30499	400	CP94		G38	2500	IPL-L88	350



LAMPADE ALOGENE (230Volts-3000K°)

LAMPADE ALOGENE CINESI DI BUONA QUALITA'

LAMPADE EUROPEE COD.	SYLVANIA	OSRAM	PHILIPS	G.E.	LIFE	LIF	ANSI	BASE	W.	LAMPADE CINESI COD.	LIFE
IPL-L89		64662	6874P	39785	200	M38		GY9,5	300	IPL-L104	200
IPL-L90	8500LM	64672	6877P	39621	2000	M40		GY9,5	500	IPL-L105	700
IPL-L91	11000LM	64670	6820P	39455	300	T25/T18		GY9,5	500	IPL-L106	300
IPL-L92	3200K-75h	64680	7389	39643	50	A1/244		GY9,5	500	IPL-L107	50
IPL-L93						3200K	GKV	G9,5	500	IPL-L108	300
IPL-L94		93728LL			1500	Long Life	HPL	P.B.	575	IPL-L109	1000
IPL-L95				39751		Long Life	GKV	GY9,5	600	IPL-L110	300
IPL-L96		64718	6823P	39456	400	T27	GCT	GY9,5	650	IPL-L111	350
IPL-L97		64719	6998P	39661	750	T12/T21		GX9,5	650	IPL-L112	500
IPL-L98				30949	300	Round	HX185	GX9,5	800	IPL-L113	250
IPL-L100	20500LM	64744	6996P	39657	750	T19	FWP	GX9,5	1000	IPL-L114	600
IPL-L101					300	3200K	GKV	G9,5	1000	IPL-L115	300
IPL-L102			FEPCP77	27500LM	300	CP77	3200K	G9,5	1000	IPL-L116	300
IPL-L103		AURORA			800		3200K	G15	2000	IPL-L117	800



LAMPADE ALOGENE CINESI DI BUONA QUALITA'



	RATING	W	V	LUMENS	AVG LIFE (H)	REMARKS	COMPARISON OF TYPE
IPL-L118	800	800	220-240	19200	280	RING TYPE	HX 185 GE 30949
IPL-L119	1000	1000	220-240	24000	280	RING TYPE	

LAMPADE ALOGENE LINEARI LAMPADE ALOGENE CINESI DI BUONA QUALITA'



Base R7s – 230Volts – 2.000h					
LAMPADE EUROPEE COD.	OSRAM	MM	W	LAMPADE CINESI COD.	LIFE
IPL-L120	64701	114,20	300	IPL-L123	1000
IPL-L121	64702	114,20	500	IPL-L124	1000
IPL-L122	64740	114,20	1000	IPL-L125	1000

LAMPADE ALOGENE LINEARI

LAMPADE ALOGENE CINESI



Base R7s – 230Volts – 3.200 K°											
LAMPADE EUROPEE COD.	SYLVANIA	OSRAM	PHILIPS	G.E.	LIFE	MM	LIF	ANSI	W	LAMPADE CINESI COD	LIFE
IPL-L126	3200K	64571	13162R	36952	150	74,9	P2/13	DXX	800	IPL-L133	150
IPL-L127			13704R		200	88,4	P2/35	FBY	1000	IPL-L134	200
IPL-L128		64580			120	121,7	P2/12		1000	IPL-L135	120
IPL-L129		64583	7786R		200	114,2	P2/20		1000	IPL-L136	200
IPL-L130		64741	13989R	20249	300	185,7	P2/7	EKM	1000	IPL-L137	300
IPL-L131		64751	635R	19695	200	185,7	P2/12		1250	IPL-L138	200
IPL-L132		64781		35338	300	138,1	P2/27	FEX	2000	IPL-L139	300

LAMPADE DICROICHE LAMPADE DICROICHE CINESI DI BUONA QUALITA'



LAMPADE EUROPEE COD.	OSRAM	PHILIPS	G.E.	LIFE	LIF	ANSI	BASE	W.	V.	LAMPADE CINESI COD.	LIFE
Diametro 35 mm											
IPL-L140	41900SP			2000			GY4	20	12	IPL-L143	1000
IPL-L141	64624			25	A1/51		G5,3-4,8	100	12	IPL-L144	25
IPL-L142	Virtual flame	Colour		300	MR11			20	12	IPL-L145	300

LAMPADE DICROICHE LAMPADE DICROICHE CINESI DI BUONA QUALITA'



LAMPADE EUROPEE COD.	SYLVANIA	OSRAM	PHILIPS	G.E.	LIFE	LIF	ANSI	BASE	W.	V.	LAMPADE CINESI COD.	LIFE
Diametro 51 mm												
IPL-L146		Flame	Colour		400	MR16	EXT		100	12	IPL-L158	400
IPL-L147		64824FL			2000			GU10	50	230	IPL-L159	1000
IPL-L148		64627HLX	6834	41253	50	A1/23	EFP	GZ6,35	100	12	IPL-L160	50
IPL-L149		64629			600		EFP	GZ6,35	100	12	IPL-L161	500
IPL-L150	3400K	64634		41254	50	A1/23	EFR	GZ6,35	150	15	IPL-L162	50
IPL-L151		64620			200		EFR	GZ6,35	150	15	IPL-L163	200
IPL-L151/2	3250K				200		EKE	GX5,3	150	21	IPL-L163/3	100
IPL-L152	3400K	64653HLX		37462	50	A1/25	ELC	GX5,3	250	24	IPL-L164	50
IPL-L153	3300K		13163/5h	15377	500		ELC	GX5,3	250	24	IPL-L165	60
IPL-L154	3300K		10163/10		1000	ELC/10h	ELC	GX5,3	250	24	IPL-L166	750
IPL-L155	3250K	93506	13095	38686	175		ENH	GX5,3	250	120	IPL-L167	200
IPL-L156		93518	13096	38476	35		ELH	GX5,3	300	120	IPL-L168	50
IPL-L157	3300K			41874	75		ERV	GX5,3	340	36	IPL-L169	80

LAMPADE DICROICHE STANDARD



Base GU5,3 – 12Volts – 2.000h			
LAMPADE EUROPEE COD.	OSRAM	D°	W.
IPL-L170	41860SP	10	20
IPL-L171	44865WFL	38	35
IPL-L172	44870SP	10	50

LUCE NERA DI WOOD/LUCE NERA CINESE DI WOOD DI BUONA QUALITA'



LAMPADE EUROPEE COD.	PHILIPS SYLVANIA	LIFE		BASE	W	V	LAMPADE CINESI COD.	LIFE
IPL-L173	TLD18/08W	2000		G13	18	59	IPL-L178	2000
IPL-L174	TLD36/08W	2000		G13	36	103	IPL-L179	2000
IPL-L175	HPW125	2000	Con reattore	E27	125	125	IPL-L180	2000
IPL-L176	MLW160	2000		E27	160	230	IPL-L181	2000
IPL-L177	W400	2000		E40	400	135	IPL-L182	2000

LAMPADE STROBOSCOPICHE

LAMPADE STROBOSCOPICHE CINESI DI BUONA QUALITA'

LAMPADE EUROPEE COD.	SYLVANIA/PHILIPS	LUNGHEZZA	LAMPADE CINESI COD.	LIFE
IPL-L183	Heinemann / XOP 7 750 Watt	240	IPL-L185	500
IPL-L184	Heinemann / XOP 15 1500 Watt	370	IPL-L186	500



LAMPADE NEON A BULBO PER PROIETTORI IPL-NT E IPL-SL

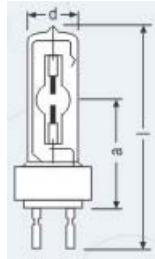


LAMPADE EUROPEE COD.	OSRAM	SYLVANIA	W	BASE	°K	LIFE
IPL-L187			36	2 G11	2.700	8000
IPL-L188	1900LM		36	2 G11	3.200	8000
IPL-L189			55	2 G11	2.700	8000
IPL-L190	3000LM	studiolynx	55	2 G11	3.200	8000

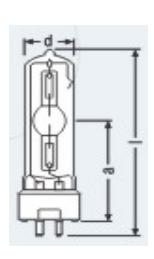
LAMPADE CINESI DI OTTIMA QUALITA' A IODURI METALLICI

NSK Metal halide lamps. Single-ended

Model	NSK250W
Wattage (W)	250
Voltage (V)	94
Current (A)	3,5
Color temperature (K)	6500
Luminous flux (lm)	18000
Average life (h)	2000
Hot restart	No
Luminous efficacy (lm/W)	72
Color rendering index	75
Arc length	5
Diameter Ø (mm)	22
Distance a (mm)	55
Max length l (mm)	108
Operating position	any
Base	GY 9,5
Cooling	Convection
Type of current	AC
IPL-L191 economica	
IPL-L192 buona qualità	
IPL-L193 ottima qualità	

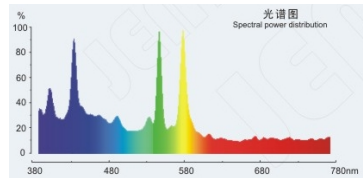


Model	NSK 250W/2
Wattage (W)	250
Voltage (V)	94
Current (A)	3,5
Color temperature (K)	8000
Luminous flux (lm)	18000
Average life (h)	2000
Hot restart	No
Luminous efficacy (lm/W)	72
Color rendering index	65
Arc length	5
Diameter Ø (mm)	22
Distance a (mm)	55
Max length l (mm)	108
Operating position	any
Base	GY 9,5
Cooling	Convection
Type of current	AC
IPL-L194 economica	
IPL-L195 buona qualità	
IPL-L196 ottima qualità	



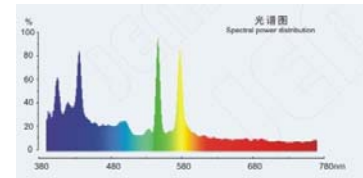
Comparison of type:

Osram HSD 250W/60
Philips MSD 250W
G.E. CSD 250W

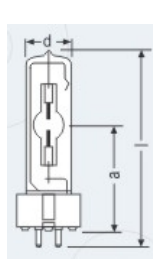


Comparison of type:

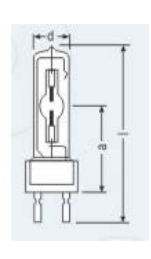
Osram HSD 250W/78
Philips MSD 250W/2
G.E. CSD 250W/2/SE



Model	NSK 575W
Wattage (W)	575
Voltage (V)	95
Current (A)	7
Color temperature (K)	6000
Luminous flux (lm)	43000
Average life (h)	2000
Hot restart	No
Luminous efficacy (lm/W)	75
Color rendering index	75
Arc length	7
Diameter Ø (mm)	28
Distance a (mm)	65
Max length l (mm)	125
Operating position	any
Base	GX 9,5
Cooling	Convection or fan
Type of current	AC
IPL-L197 economica	
IPL-L198 buona qualità	
IPL-L199 ottima qualità	

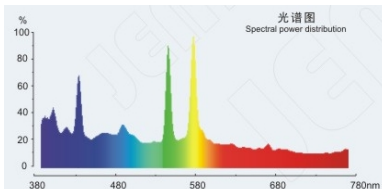


Model	NSK 1200W
Wattage (W)	1200
Voltage (V)	100
Current (A)	13,8
Color temperature (K)	6000
Luminous flux (lm)	100000
Average life (h)	1000
Hot restart	No
Luminous efficacy (lm/W)	83
Color rendering index	80
Arc length	10
Diameter Ø (mm)	40
Distance a (mm)	85
Max length l (mm)	175
Operating position	any
Base	G22 30x53
Cooling	Convection or fan
Type of current	
IPL-L200 economica	
IPL-L201 buona qualità	
IPL-L202 ottima qualità	



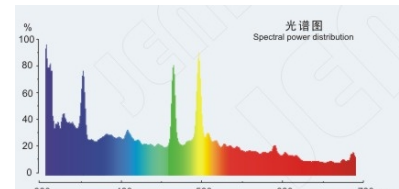
Comparison of type:

Osram HSR 575W/60
Philips MSD 575W

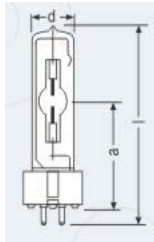


Comparison of type:

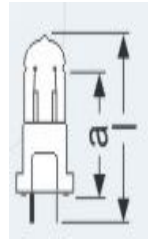
Osram HSR 1200W/60
Philips MSD 1200W



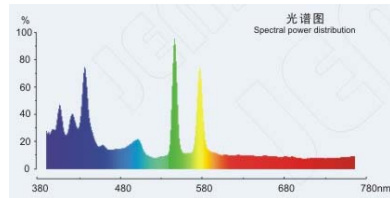
Model	NSK 575W/2
Wattage (W)	575
Voltage (V)	95
Current (A)	7
Color temperature (K)	6000
Luminous flux (lm)	43000
Average life (h)	2000
Hot restart	No
Luminous efficacy (lm/W)	75
Color rendering index	75
Arc length	7
Diameter Ø (mm)	28
Distance a (mm)	65
Max length l (mm)	125
Operating position	any
Base	GX 9,5
Cooling	Convection or fan
Type of current	AC
IPL-L203 economica	
IPL-L204 buona qualità	
IPL-L205 ottima qualità	



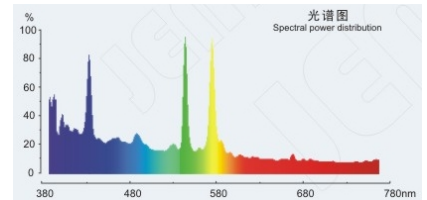
Model	NSK 150W
Wattage (W)	150
Voltage (V)	90
Current (A)	1,8
Color temperature (K)	6900
Luminous flux (lm)	9500
Average life (h)	750
Hot restart	No
Luminous efficacy (lm/W)	63
Color rendering index	70
Arc length	5
Length a	30
Max length l (mm)	46
Burning position	any
Base	GY 9,5
Cooling	Convection
Type of current	AC
IPL-L206 economica	
IPL-L207 buona qualità	
IPL-L208 ottima qualità	



Comparison of type:
Osram HSR 575W/2
Philips MSR 575W/2

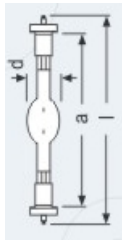


Comparison of type:
Osram HTI 150W

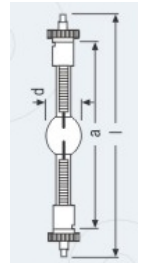


MHK[®] Metal halide lamps. Double-ended

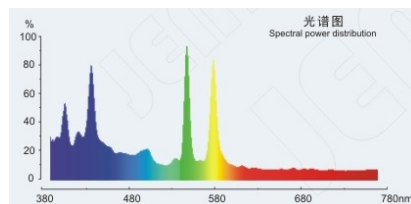
Model	MHK 300W
Wattage (W)	300
Voltage (V)	100
Current (A)	3,6
Color temperature (K)	6500
Luminous flux (lm)	22000
Average life (h)	750
Hot restart	Yes
Luminous efficacy (lm/W)	73
Color rendering index	90
Arc length	5,5
Diameter Ø (mm)	15
Length a (mm)	70
Max length l (mm)	92
Operating position	p45
Base	SFc 10-4
Cooling	Forced
Type of current	AC
IPL-L209 economica	
IPL-L210 buona qualità	
IPL-L211 ottima qualità	



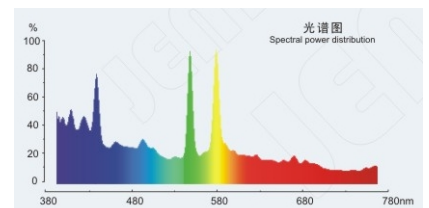
Model	MHK 575W
Wattage (W)	575
Voltage (V)	95
Current (A)	7
Color temperature (K)	6000
Luminous flux (lm)	49000
Average life (h)	750
Hot restart	Yes
Luminous efficacy (lm/W)	85
Color rendering index	90
Arc length	7
Diameter Ø (mm)	19
Length a (mm)	115
Max length l (mm)	136
Operating position	any
Base	SFc 10-4
Cooling	Convection
Type of current	AC
IPL-L212 economica	
IPL-L213 buona qualità	
IPL-L214 ottima qualità	



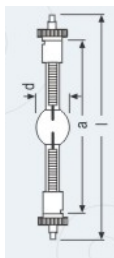
Comparison of type:
Osram HTI300W/DX
Osram HMI 300W



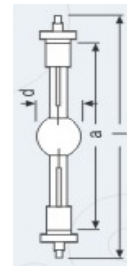
Comparison of type:
Osram HMI 575W/ GS
Philips MSI 575W



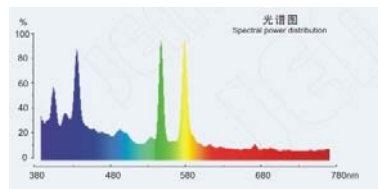
Model	MHK 575W/2
Wattage (W)	575
Voltage (V)	95
Current (A)	7
Color temperature (K)	7000
Luminous flux (lm)	49000
Average life (h)	750
Hot restart	Yes
Luminous efficacy (lm/W)	85
Color rendering index	90
Arc length	7
Diameter Ø (mm)	19
Length a	115
Max length l (mm)	136
Operating position	any
Base	SFc 10-4
Cooling	Convection
Type of current	AC
IPL-L215 economica	
IPL-L216 buona qualità	
IPL-L217 ottima qualità	



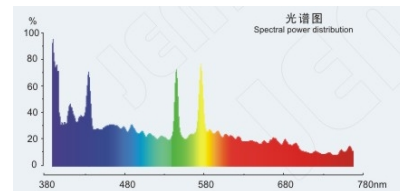
Model	MHK 1200W
Wattage (W)	1200
Voltage (V)	100
Current (A)	13,8
Color temperature (K)	6000
Luminous flux (lm)	110000
Average life (h)	750
Hot restart	Yes
Luminous efficacy (lm/W)	92
Color rendering index	90
Arc length	10
Diameter Ø (mm)	27
Length a (mm)	180
Max length l (mm)	220
Operating position	any
Base	SFc 15,5-6
Cooling	Convection
Type of current	AC
IPL-L218 economica	
IPL-L219 buona qualità	
IPL-L220 ottima qualità	



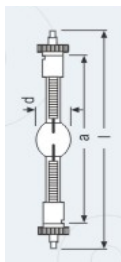
Comparison of type:
Osram HMI 575/2
Philips MSI 575/2



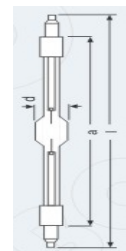
Comparison of type:
Osram HMI o HTI 1200W/GS
Philips MSI 1200W



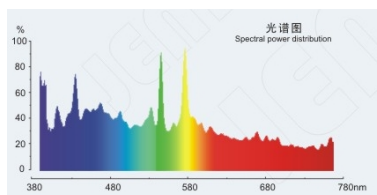
Model	MHK 1200W DX
Wattage (W)	1200
Voltage (V)	100
Current (A)	13,8
Color temperature (K)	6000
Luminous flux (lm)	110000
Average life (h)	750
Hot restart	Yes
Luminous efficacy (lm/W)	92
Color rendering index	90
Arc length	8
Diameter Ø (mm)	22
Length a (mm)	115
Max length l (mm)	136
Operating position	any
Base	SFc 10-4
Cooling	Forced
Type of current	AC
IPL-L221 economica	
IPL-L222 buona qualità	
IPL-L223 ottima qualità	



Model	MHK 2500W
Wattage (W)	2500
Voltage (V)	115
Current (A)	25,6
Color temperature (K)	6000
Luminous flux (lm)	240000
Average life (h)	500
Hot restart	Yes
Luminous efficacy (lm/W)	96
Color rendering index	90
Arc length	14
Diameter Ø (mm)	31,5
Length a (mm)	290
Max length l (mm)	355
Operating position	p30
Base	Sfa 21-22
Cooling	Convection
Type of current	AC
IPL-L224 economica	
IPL-L225 buona qualità	
IPL-L226 ottima qualità	



Comparison of type:
Osram HMI 1200W/S

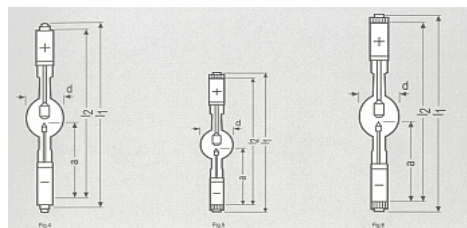
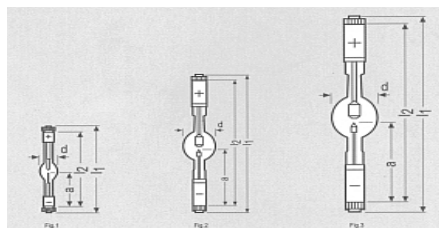


Comparison of type:
Osram HMI 2500W/GS
Philips MSI 2500W



LAMPADA A SCARICA XENON XBO/HS

PRODUCT REFERENCE	XBO 1000W	XBO 2000W	XBO 3000W	XBO 4000W	XBO 5000W	XBO 6000W	XBO 7000W
Wattage (W)	1000	2000	3000	4000	5000	5.900	7000
Voltage (V)	19	25	29	28	65	37	43
Current (A)	50	80	100	135	145	160	160
Current control range(A)	30-55	50-85	60-110	80-150	80-145	110-165	110-165
Ignition voltage (KVp)	33	36	36	36	36	40	44
Min. open circuit voltage for cold/hot ignition	65/75	75/85	85/100	85/110	85/110	85/110	85/110
Luminous flux (lm)	32.000	80.000	130.000	155.000	220.000	280.000	350.000
Luminous intensità (cd)	3.000	7.500	12.000	14.000		40.000	35.000
Average luminance cd/cm2	30.000	80.000	90.000	90.000		105.000	100.000
Luminous area w x h (mm)	1.1x2.8	1.3x4.0	1.7x5.0	1.9x6.0		2.0x7.5	2.6x9.0
Electrode gap e (cold)	3.6	5	6	7.0		9.0	433
Max length l1 (mm)	235	342	342	410	460	433	393
Max length l2 (mm)	205	302	302	370	390	393	78
LCL a (mm)	95	145	145	171		170.5	170.5
Bulb diameter d (mm)	40	60	60	70	70	78	10.4
Average service life (h)	1500	2.000	1500v 1200h	800v 800h	800	900	500
Base cathode	SFeX 27-8	SFaX 27-7,9	Sfa 27-7,9	Sfa 30-8		Sfa 30-7,9	Sfa 30-8
Base anode	Sfa 27-11	SFaX 27-9,5	SFaX 27-9,5	SFaX 30-9,5		SFaX 30-9,5	SFaX 30-9.5
Maximum permissible base temp (°C)	230	230	230	230	230	230	230
Cooling requirements	Forced cool./fan	Forced cool./fan	Forced cool./fan	Forced cool./fan	Forced cool./fan	Forced cool./fan	Forced cool./fan
Min. air flow velocità (m/s)	5	5	6	6	6	6	6
Operating position	S 20; P 20	S 30; P 30	S 30; P 30	S 20; P 20		S 15; P 15	S 15; P 15
LAMPADE EUROPEE COD.	IPL-L227	IPL-L228	IPL-L229	IPL-L230	IPL-L231	IPL-L232	IPL-L233
LAMPADE CINESI OTTIME COD.	IPL-L234	IPL-L235	IPL-L236	IPL-L237	IPL-L238	IPL-L239	IPL-L240



LAMPADA HQI – MASTERCOLOR

230Volts – 4.200 K°						
LAMPADA EUROPEA COD.	SYLVANIA	PHILIPS	G.E.	HOUR	BASE	W
IPL-L241	BA150 SET	CDM-T150SA		6000	G12	150



LAMPADE HMI

LAMPADE EUROPEE COD.	SYLVANIA	OSRAM	HOUR	BASE	W	V	K
IPL-L242	BA575DE	HMI575/GS	1000	SFc10	575	95	5600
IPL-L242/2	BA575/2DE		1000	SFc10	575	95	8000
IPL-L243	BA1200DE	HMI1200/GS	1000	SFc15,5	1200	100	5600
IPL-L244	BA2500DE	HMI2500/GS	500	SFa21	2500	115	5600
IPL-L245	BA4000DE	HMI4000W	500	SFa21	4000	200	6000



LAMPADE HSD

LAMPADE EUROPEE COD.	OSRAM	SYLVANIA	HOUR	K°	BASE	W	V
IPL-L246	HSD150/70		3000	7000	G12	150	100
IPL-L247	HSD200/60		2000	6000	GY9,5	200	70
IPL-L248	HSD250/60		2000	6000	GY9,5	250	90
IPL-L249	HSD250/80		3000	8000	GY9,5	250	94
IPL-L250	HSD575/72		3000	7200	GX9,5	575	95
IPL-L251		BA250/2SE D 8,5	3000	8500	GY9,5	250	95
IPL-L252		BA575/2SE D 8,5	1000	8500	GY9,5	575	95



LAMPADE MSD

LAMPADE EUROPEE COD.	SYLVANIA	PHILIPS	HOUR	K°	BASE	W	V
IPL-L253		MSD200	2000	5600	GY9,5	200	70
IPL-L253/2	BA250SE D		3000	5800	GY9,5	250	95
IPL-L254		MSD250	3000	6000	GY9,5	250	90
IPL-L255		MSD250/2	3000	8500	GY9,5	250	94
IPL-L255/2	BA575SE NHR		1000	5600	GX9,5	575	95
IPL-L256		MSD575	2000	6000	GX9,5	575	95
IPL-L257		MSD700	3000	5600	G22	700	72
IPL-L258		MSD1200	3000	6000	G22	1200	100
IPL-L259	G.E. CSD 250/2/SE		3000	8500	GY9,5	250	94



LAMPADE MSR

LAMPADE EUROPEE COD.	SYLVANIA	PHILIPS	HOUR	K°	BASE	W	V
IPL-L260		MSR400	1000	5900	GX9,5	400	67
IPL-L260/2	BA575SE HR		1000	5600	G22	575	95
IPL-L261		MSR575/2	1000	7200	GX9,5	575	95
IPL-L262		MSR700/2	1000	7200	GX9,5	575	95
IPL-L263		MSR1200	1000	5900	G22	700	72
IPL-L264		MSR1200/2	800	7200	G22	1200	100



LAMPADE HTI

LAMP. EUR. COD.	OSRAM	HOUR	K°	BASE	W	V
IPL-L265	HTI150	750	6900	GY9,5	150	90
IPL-L266	HTI152	LL-250	5000	GY9,5	150	95
IPL-L267	HTI300/DX	750	6500	SFc10	300	100



LAMPADE SA

LAMP. EUR. COD.	OSRAM	HOUR	K°	BASE	W	V
IPL-L268	MSR400SA	750	5600	GY9,5	400	70
IPL-L269	MSR700SA	750	5600	GY9,5	700	72
IPL-L270	MSR1200SA	750	5600	GY22	1200	100



LAMPADE HR

6000 K°						
LAMP. EUR. COD.	OSRAM	HOUR	BASE	W	V	
IPL-L271	HMI200SE	200	GXZ9,5	200	70	
IPL-L272	HMI250SE	250	FaX1,5	270	50	
IPL-L273	HMI400SE	650	GZZ9,5	400	70	
IPL-L274	HMI575SE	1000	G22	575	95	
IPL-L275	HMI1200SE	750	G38	1200	100	
IPL-L276	HMI2500SE	500	G38	2500	115	
IPL-L277	HMI4000SE	500	G38	4000	200	



LAMPADE HR

6000 K°						
LAMP. EUR. COD.	PHILIPS	HOUR	BASE	W	V	
IPL-L278	MSR575HR	1000	G22	575	95	
IPL-L279	MSR1200HR	1000	G38	1200	100	
IPL-L280	MSR2500HR	500	G38	2500	115	



LAMPADE LED

CODICE	N. led	V	W	LIFE	LUMEN	K	Beam angle	Base	Color
IPL-PWL01	18	12	1,5	20.000	21,5	6400		GX-5,3	Bianca
IPL-PWL02	18	12	1,5	20.000	21,5	3000		GX-5,3	Bianca
IPL-PWL03	18	12	1,5	20.000	6,2			GX-5,3	Blu
IPL-PWL04	18	12	1,5	20.000	6,5			GX-5,3	Rossa
IPL-PWL05	18	12	1,5	20.000	19			GX-5,3	Verde
IPL-PWL06	18	12	1,5	20.000	9,2			GX-5,3	Gialla
IPL-PWL07	18	12	1,5	20.000	0,4			GX-5,3	UV
IPL-PWL08	18	12	1,5	20.000				GX-5,3	RGB
IPL-PWL09	1W	12	1	30.000	90	6500		GX-5,3	Bianco
IPL-PWL10	1W	12	1	30.000	60	3000		GX-5,3	Bianco
IPL-PWL11	1W	12	1	30.000				GX-5,3	Blu
IPL-PWL12	1W	12	1	30.000				GX-5,3	Rosso
IPL-PWL13	1W	12	1	30.000				GX-5,3	Verde
IPL-PWL14	1W	12	1	30.000				GX-5,3	Gialla
IPL-PWL15	3X1W	12	3	20.000	150	6500	30°	GU-5,3	Bianca
IPL-PWL16	3X1W	12	3	20.000	90	3000	30°	GU-5,3	Bianca
IPL-PWL17	3X1W	12	3	20.000			30°	GU-5,3	Blu
IPL-PWL18	3X1W	12	3	20.000			30°	GU-5,3	Rossa
IPL-PWL19	3X1W	12	3	20.000			30°	GU-5,3	Verde
IPL-PWL20	3X1W	12	3	20.000			30°	GU-5,3	Gialla
IPL-PWL21	3W	12	3	20.000		6500	30°	GU-5,3	Bianca
IPL-PWL22	3W	12	3	20.000		3000	30°	GU-5,3	Bianca
IPL-PWL23	3W	12	3	20.000			30°	GU-5,3	Blu
IPL-PWL24	3W	12	3	20.000			30°	GU-5,3	Rossa
IPL-PWL25	3W	12	3	20.000			30°	GU-5,3	Verde
IPL-PWL26	3W	12	3	20.000			30°	GU-5,3	Gialla
IPL-PWL27	3W	12	3	20.000		6500	45°	GU-5,3	Bianca
IPL-PWL28	3W	12	3	20.000		3000	45°	GU-5,3	Bianca
IPL-PWL29	3W	12	3	20.000			45°	GU-5,3	Blu
IPL-PWL30	3W	12	3	20.000			45°	GU-5,3	Rossa
IPL-PWL31	3W	12	3	20.000			45°	GU-5,3	Verde
IPL-PWL32	3W	12	3	20.000			45°	GU-5,3	Gialla
IPL-PWL33	7x1W	230	7	20.000	250	6500	15°	E-27	Bianca
IPL-PWL34	7x1W	230	7	20.000		3000	15°	E-27	Bianca
IPL-PWL35	7x1W	230	7	20.000			15°	E-27	Blu
IPL-PWL36	7x1W	230	7	20.000			15°	E-27	Rossa
IPL-PWL37	7x1W	230	7	20.000			15°	E-27	Verde
IPL-PWL38	7x1W	230	7	20.000			15°	E-27	Gialla



IPL-PWL39

Input Voltage: AC100-240V

LED Power: 5Wx1pcs

Beam Angle: 68 degree

Control distance: 5-7 meters

Color: RGB

Material: Die-casting Aluminum

Diameter body size: 50x83 mm

Base: E27

Disponibile anche nella versione **IPL-PWL40** con base MR16.



IPL-PWL41

Input Voltage: AC100-240V

LED Power: 5Wx1pcs

Beam Angle: 160 degree

Control distance: 5-8 meters

Color: RGB

Material: Pure Aluminum

Diameter body size: 60x125 mm

Base: E27



FLEX-STRIP

Power consumption: 24 Watt/5m

Working temp.: 20-50 degrees

Operating Power: 12V DC

Protection grade: IP 67

Led qty/m: 60

Cutting Length: 5 cm (3leds)

Dimensions: 5000x5x8 mm



Disponibile nelle versioni:

IPL-POWERLED 801FP rosso

IPL-POWERLED 802FP verde

IPL-POWERLED 803FP blu

IPL-POWERLED 804FP giallo

IPL-POWERLED 805FP bianco caldo

IPL-POWERLED 806FP bianco freddo

IPL-POWERLED 807FP RGB con 30 led/m; consumo: 36W/5m

Dimensioni: 5000x12x4 mm. Lunghezza di taglio: 10cm (3 led).

IPL-POWERLED 808FP RGB con 60 led/m; consumo: 72W/5m

Dimensioni: 5000x12x4 mm. Lunghezza di taglio: 5cm (3 led).

