

NAZWA PROMIENNIKA	ODPOWIEDNIK PHILIPS	MOC [W]	NAPIĘCIE [V]	UCHWYT	DŁUGOŚĆ ŻARNIKA [mm]	DŁUGOŚĆ CAŁKOWITA [mm]	CENY NETTO
-------------------	---------------------	---------	--------------	--------	----------------------	------------------------	------------

**Promienniki podczerwieni krótkofalowe do 230V**

IRS 144V 1200W Lg160 X502P	13561Y/00	1200	144	X502 z przewodem	160	220	110,00
IRS 144V 1200W Lg160 Sk15		1200	144	Sk15	160	220	100,00
IRS 144V 1600W Lg160R Sk15		1600	144	Sk15	160	224	120,00
IRS 200V 750W Lg215 R10		750	200	R10 z przewodem	215	276	115,00
IRS 200V 1000W Lg230 R7		1000	200	R7 z przewodem	230	310	115,00
IRS 200V 1000W Lg260 R7		1000	200	R7 z przewodem	260	350	115,00
IRS 230V 250W Lg100 R7S		250	230	R7S	100	150	100,00
IRS 230V 300W Lg400R Sk15		300	230	Sk15	400	460	150,00
IRS 230V 300W Lg530R R10		300	230	R10 z przewodem	530	850	170,00
IRS 230V 500W Lg160 Sk15		500	230	Sk15	160	220	100,00
IRS 230V 500W Lg178 X502 (LH 82)	13169X	500	230	X502	178	240	85,00
IRS 230V 500W Lg178R X502	13169X/98	500	230	X502	178	240	95,00
IRS 230V 500W Lg290 Sk15		500	230	Sk15	290	352	105,00
IRS 230V 700W Lg164 Sk15	13842Z	700	230	Sk15	164	212	100,00
IRS 230V 700W Lg210 R7S		700	230	R7S	210	256	170,00
IRS 230V 1000W Lg230 R7S		1000	230	R7S	230	277	105,00
IRS 230V 1000W Lg288 X502 (LH 81)	13195X	1000	230	X502	288	370	115,00
IRS 230V 1000W Lg288R X502	13195X/98	1000	230	X502	288	370	125,00
IRS 230V 1000W Lg288 Sk15	13195Z	1000	230	Sk15	288	354	115,00
IRS 230V 1000W Lg288R Sk15	13195Z/98	1000	230	Sk15	288	354	125,00
IRS 230V 1000W Lg295R Sk15		1000	230	Sk15	295	350	125,00
IRS 230V 1000W Lg340R Sk15		1000	230	Sk15	340	428	135,00
IRS 230V 1000W Lg340R R7S		1000	230	R7S	340	400	135,00
IRS 230V 1000W Lg406 X502		1000	230	X502	406	506	130,00
IRS 230V 1000W Lg406R Sk15		1000	230	Sk15	406	488	140,00
IRS 230V 1000W Lg700 X502		1000	230	X502	700	785	180,00
IRS 230V 1200W Lg168R Sk15	14134Z/98	1200	230	Sk15	168	223	100,00
IRS 230V 1200W Lg410R Sk15		1200	230	Sk15	410	500	140,00
IRS 230V 1300W Lg700 Sk15		1300	230	Sk15	700	785	180,00
IRS 230V 1500W Lg288R Sk15		1500	230	Sk15	288	354	125,00
IRS 230V 1500W Lg380 R7S		1500	230	R7S	380	450	125,00
IRS 230V 1500W Lg600 Sk15		1500	230	Sk15	600	650	150,00
IRS 230V 1600W Lg168R Sk15	14135Z/98	1600	230	Sk15	168	223	100,00
IRS 230V 1600W Lg190R Sk15		1600	230	Sk15	190	252	110,00
IRS 230V 2000W Lg288 Sk15		2000	230	Sk15	288	354	135,00
IRS 230V 2000W Lg288R Sk15	13168Z/98	2000	230	Sk15	288	354	145,00
IRS 230V 2000W Lg295R Sk15		2000	230	Sk15	295	350	145,00
IRS 230V 2000W Lg406 X502 (LH-72)		2000	230	X502	406	506	140,00
IRS 230V 2000W Lg406R X502		2000	230	X502	406	506	150,00
IRS 230V 2000W Lg406 Sk15		2000	230	Sk15	406	488	140,00
IRS 230V 2000W Lg406R Sk15		2000	230	Sk15	406	488	150,00
IRS 230V 2000W Lg510R Sk15	13214Z/98	2000	230	Sk15	510	654	170,00
IRS 230V 2000W Lg702 Sk15		2000	230	Sk15	702	787	180,00
IRS 230V 2000W Lg702R Sk15		2000	230	Sk15	702	787	190,00
IRS 230V 2000W Lg765R Sk15		2000	230	Sk15	765	850	205,00
IRS 230V 2500W Lg665 Sk15		2500	230	Sk15	665	750	180,00
IRS 230V 3000W Lg295R Sk15		3000	230	Sk15	295	350	165,00
IRS 230V 3000W Lg510 RII		3000	230	Sk15*	510	600	610,00
IRS 230V 3200W Lg810 X502P		3200	230	X502 z przewodem	810	1062	230,00

IRS 230V 300W Lg530R R10 Rubin		300	230	R10 z przewodem	530	665	160,00
IRS 230V 1000W Lg288 Sk15 Rubin		1000	230	Sk15	288	354	135,00
IRS 230V 1000W Lg288 Sk15 Gold		1000	230	Sk15	288	354	125,00
IRS 230V 1500W Lg288 Sk15 Gold		1500	230	Sk15	288	354	135,00
IRS 230V 2000W Lg288 Sk15 Gold		2000	230	Sk15	288	354	145,00
IRS 230V 2000W Lg420 R7s Gold		2000	230	R7s	420	533	150,00

NAZWA PROMIENNIKA	ODPOWIEDNIK PHILIPS	MOC [W]	NAPIĘCIE [V]	UCHWYT	DŁUGOŚĆ ŻARNIKA [mm]	DŁUGOŚĆ CAŁKOWITA [mm]	CENY NETTO
-------------------	---------------------	---------	--------------	--------	----------------------	------------------------	------------

**Promienniki podczerwieni krótkofalowe od 400V**

IRS 400V 820W Lg510R Sk15		820	400	Sk15	510	595	160,00
IRS 400V 1200W Lg310 R7S		1200	400	R7S	310	374	125,00
IRS 400V 1200W Lg410R Sk15		1200	400	Sk15	410	497	140,00
IRS 400V 2000W Lg285R Sk15		2000	400	Sk15	285	350	135,00
IRS 400V 2000W Lg406 X502	13245X	2000	400	X502	406	506	160,00
IRS 400V 2000W Lg406R X502	13245X/98	2000	400	X502	406	506	170,00
IRS 400V 2000W Lg406 Sk15		2000	400	Sk15	406	488	160,00
IRS 400V 2000W Lg406R Sk15	13245Z/98	2000	400	Sk15	406	488	170,00
IRS 400V 2500W Lg290R Sk15	14143Z/98	2500	400	Sk15	290	357	110,00
IRS 400V 3000W Lg290R Sk15	14144Z/98	3000	400	Sk15	290	357	110,00
IRS 400V 3000W Lg373 X502		3000	400	X502	373	459	185,00
IRS 400V 3000W Lg510 IIR	0975 1740 L	3000	400	Sk15*	510	600	610,00
IRS 400V 3000W Lg510 IIR pionowe		3000	400	Sk15*	510	600	620,00
IRS 400V 3000W Lg700R X502	13230X/98	3000	400	X502	700	802	200,00
IRS 400V 3000W Lg900R Sk15		3000	400	Sk15	900	960	220,00
IRS 400V 3500W Lg750 X502		3500	400	X502	750	850	190,00
IRS 400V 4000W Lg1060R Sk15		4000	400	Sk15	1060	1120	285,00
IRS 400V 5000W Lg1200 IIR		5000	400	Sk15*	1200	1300	1210,00
IRS 415V 1600W Lg425 R7s		1600	415	R7S	425	495	150,00

**Promienniki podczerwieni średniofalowe**

IRM 230V 300W Lg700 Sk15		300	230	Sk15	700	785	170,00
IRM 230V 330W Lg280F R10		330	230	R10 z przewodem	280	340	145,00
IRM 230V 500W Lg700 Sk15	14142Z	500	230	Sk15	700	785	180,00
IRM 230V 750W Lg580R R10		750	230	R10 z przewodem	580	805	160,00
IRM 230V 750W Lg700 Sk15	14124Z	750	230	Sk15	700	785	190,00
IRM 230V 1000W Lg295 R10		1000	230	R10 z przewodem	295	355	125,00
IRM 230V 1000W Lg295 X502		1000	230	X502	295	380	125,00
IRM 230V 1000W Lg345 Sk15		1000	230	Sk15	345	418	125,00
IRM 230V 1200W Lg575R X502		1200	230	X502	575	670	170,00
IRM 230V 1200W Lg835R Sk15		1200	230	Sk15	835	917	180,00
IRM 230V 1500W Lg280 X502		1500	230	X502	280	360	115,00
IRM 230V 1500W Lg327 R7S		1500	230	R7S	327	390	115,00
IRM 230V 1500W Lg390 R7S		1500	230	R7S	390	450	125,00
IRM 230V 1500W Lg450 R7S		1500	230	R7S	450	514	140,00
IRM 230V 1500W Lg450 Sk15		1500	230	Sk15	450	510	140,00
IRM 230V 2000W Lg630 R7S		2000	230	R7S	630	690	170,00
IRM 400V 2500W Lg665 Sk15		2500	400	Sk15	665	750	180,00
IRM 400V 2500W Lg895 R7S		2500	400	R7S	895	965	180,00