

Typ oprawy	Moc (W)	Liczba	Suma mocy (kW)
2000/150	170	42	7,140
ACRON/250	270	1	0,270
AF4-70	85	4	0,340
Agrykola/100MH	115	31	3,565
ALBANY/100	120	6	0,720
ALBANY100MH	115	12	1,380
ALBANY/70	85	12	1,020
ALBANY70MH	85	6	0,510
ALURA	115	18	2,070
ALURA 100/MH	100	4	0,400
ALURA/150/MH	170	4	0,680
ALURA/70/MH	85	161	13,685
AMBAR2/100	115	14	1,610
AMBAR2/150	170	4	0,680
AMBAR2/250/MH	270	2	0,540
AMBAR3/250/MH	270	3	0,810
AMBAR3/400/MH	440	8	3,520
AMPERA/198/LED	198	28	5,544
AMPERA/201/LED	201	119	23,919
AMPERA/71/LED	71	3	0,213
AVENUE/250	270	22	5,940
B.CHWILOWY	0	151	0,000
B.DANYCH	0	1	0,000
BELGICA 150/MH	270	11	2,970
BELGICA-100	115	6	0,690
BELGICA/MH/70	85	32	2,720
Brallo/100	115	7	0,805
BRUNO	85	178	15,130
C34-29	180	1	0,180
CALYPSO100/MH	100	4	0,400
COSMO/72/LED	72	20	1,440
CUDDLE/72/LED	72	13	0,936
Dawid 05/150	170	24	4,080
DOME-70/MH	85	24	2,040
ESTREET/SA	170	1	0,170
ET25-100SP	115	14	1,610
ET40-250SG	280	110	30,800
EVOLO 70	85	20	1,700
EVOLO3/150	170	2	0,340
GPS 307	85	4	0,340
HESTIA 60	70	2	0,140
HPP-133SPC	85	8	0,680
INDY 70	85	4	0,340
ISLA/LED/38	38	13	0,494
JULIA	85	9	0,765
KALI 150	170	13	2,210
KIO/38/LED	38	76	2,888
KIO-70	85	121	10,285
K-LUX/70	85	211	17,935
KŁOBUCK	140	1	0,140
KULA-400	85	12	1,020
LAMPARA LL40/10	115	13	1,495
LAMPION-01	78	8	0,624
LAMPION-04	85	79	6,715
LAMPION-05	85	20	1,700
LAMPION-05/100	118	14	1,652
LAMPION-06	170	16	2,720
LOGO/100/MH	115	61	7,015
LUNA/100	115	3	0,345
LUNA/70	85	3	0,255
LUNOIDA 250	270	4	1,080
ŁDU-380	85	110	9,350
MAGNOLIA S-250	270	1	0,270
MSM-1/100	115	11	1,265
MSM-1/70	85	11	0,935
MVF 606	85	6	0,510
NELLA-70	85	38	3,230

Typ oprawy	Moc (W)	Liczba	Suma mocy (kW)
NEOS 2/75/LED	75	2	0,150
OCP-125	140	238	33,320
OCP-125.K	140	11	1,540
OCP-70	85	3	0,255
OCP-70.K	85	26	2,210
ONYX 2	270	44	11,880
ONYX 2/100	115	151	17,365
ONYX 2/150	170	605	102,850
ONYX 2/150/MH	170	84	14,280
ONYX 2/250	270	132	35,640
ONYX 2/70	85	6	0,510
ONYX 3	440	56	24,640
ONYX 3/250	270	20	5,400
ONYX 3/250/R	270	92	24,840
OP-70	85	27	2,295
OPALO 1	85	7	0,595
OPC-1R-125	140	53	7,420
OPC-1R-80	85	17	1,445
OPC-1S-70	75	39	2,925
OPC-70-PC	85	12	1,020
ORION K1	95	78	7,410
ORO-125	140	106	14,840
ORO-250	270	10	2,700
ORZ-250	270	3	0,810
ORZ-6	431	5	2,155
ORZ-7	271	286	77,506
ORZ-7-2	270	5	1,350
OUR-125	140	261	36,540
OURW-250	270	39	10,530
OUS-150	170	295	50,150
OUS-250	280	493	138,040
OUS-400	440	541	238,040
OUSd-100	118	16	1,888
OUSd-150	170	262	44,540
OUSd-70	85	196	16,660
OUSe-100	115	173	19,895
OUSe-150	185	14	2,590
OUSe-70	78	381	29,718
OUSG-70	85	90	7,650
OWS-100W	115	22	2,530
OZPR-125	140	445	62,300
OZR-125-3	140	27	3,780
OZR-250-3	270	5	1,350
PRADO	85	3	0,255
RD-250	280	18	5,040
RUBYCON 70/MH	85	4	0,340
SAPPHIRE 1/150	170	9	1,530
SAPPHIRE 70	85	9	0,765
SGP305/150	170	82	13,940
SGP340/100	115	20	2,300
SGP340/150	170	64	10,880
SGP340/50	61	8	0,488
SGP340/70	85	12	1,020
SGP681/140/MH	165	57	9,405
SGS-101/70	85	9	0,765
SGS-203/100	115	64	7,360
SGS-203/150	170	419	71,230
SGS-203/250	280	53	14,840
SGS-203/70	85	73	6,205
SGS-204/250	280	39	10,920
SGS-204/400	440	4	1,760
SGS-252/100	115	32	3,680
SGS-252/50	60	32	1,920
SGS-305/150	170	9	1,530
SGS-453/250	270	7	1,890
SHC-150	170	7	1,190
SHC-250	280	108	30,240

Typ oprawy	Moc (W)	Liczba	Suma mocy (kW)
SHC-400	440	50	22,000
SITECO A2 /70/MH	85	25	2,125
SITECO A2/100	115	24	2,760
SITECO/A2/35/MH	40	44	1,760
SITECO/A2/70	85	1	0,085
SL-100/150	170	23	3,910
SL-100/250	280	12	3,360
SRL 870P	85	1	0,085
S.SATURN/50/MH	60	6	0,360
ST-100/100	118	6	0,708
STYLOWA-SO	170	16	2,720
SUB.SATURN/70	85	6	0,510
SUP. SATURN/70	85	61	5,185
SUPER SATURN	115	44	5,060
SUP.Saturn/MH	115	6	0,690
SU.Saturn/MH/70	85	10	0,850
TECEO 1/107/LED	107	37	3,959
TECEO 1/55/LED	55	6	0,330
TECEO 1/71/LED	71	26	1,846
TECEO 2/123/LED	123	3	0,369
TECEO 2/157/LED	157	31	4,867
TECEO-1/75/LED	75	6	0,450
TERRA	85	14	1,190
VALENTINO/55/LED	55	7	0,385
Vega-70W	85	8	0,680
VERA-70	85	1	0,085
WSL870/70	85	30	2,550
<b>Razem</b>		<b>9019</b>	<b>1548,889</b>