



## СВЕТОДИОДНЫЕ СВЕТИЛЬНИКИ

Наименование светильника	Вт	лм	Цена (руб)
GL-ARMSTRONG-54 GL	23	2500	1540
GL-ARMSTRONG-60 GL	25	2800	1869
GL-ARMSTRONG-60/4-0,45 GL	34	3400	2126
GL-ARMSTRONG-72 GL	30	3350	1956
GL-ARMSTRONG-72/4-0,45 GL	40	4100	2257
GL-ARMSTRONG-96 GL	40	4500	2213
GL-ARMSTRONG-108 GL	45	5000	2639
GL-ARMSTRONG-144 GL	60	6750	2967
GL-ARMSTRONG-108 GL0,2	23	2300	1856
GL-ARMSTRONG-144 GL0,2	30	3000	2147
GL-ARMSTRONG-180 GL0,2	37	3800	2509
GL-ARMSTRONG-216 GL0,2	45	4500	2972
GL-ARMSTRONG-252 GL0,2	50	5300	3137
GL-ARMSTRONG-80/144 GL0,2	30	3000	2212
GL-ARMSTRONG-80/180 GL0,2	37	3800	2575
GL-ARMSTRONG-80/216 GL0,2	45	4500	3038
GL-ARMSTRONG-80/252 GL0,2	50	5300	3193
GL-ARMSTRONG-120 X2 GL	50	5600	3318
GL-ARMSTRONG-144 X2 GL	60	6750	3634
GL-CLASSIC-60 GL	25	2800	1740
GL-CLASSIC-72 GL	30	3350	1835
GL-CLASSIC-96 GL	40	4500	2111
GL-CLASSIC-108 GL	45	5000	2526
GL-CLASSIC-144 GL	60	6750	2877
GL-OPTIM-36 GL	15	1650	1217
GL-OPTIM-48 GL	20	2250	1282
GL-OPTIM-54 GL	23	2500	1360
GL-OPTIM-72 GL	30	3350	1597

GL-LITLE-18 GL	8	830	<b>782</b>
GL-LITLE-24 GL	10	1125	<b>826</b>
GL-LITLE-27 GL	11	1250	<b>889</b>
GL-LITLE-36 GL	15	1650	<b>1109</b>
GL-LINE-36 GL	15	1650	<b>1430</b>
GL-LINE-48 GL	20	2250	<b>1495</b>
GL-VECTOR-18 GL	8	830	<b>780</b>
GL-VECTOR-24 GL	10	1250	<b>809</b>
GL-VECTOR-36 GL	15	1650	<b>1276</b>
GL-VECTOR-48 GL	20	2250	<b>1326</b>
GL-FOCUS-12 GL	5,5	500	<b>523</b>
GL-FOCUS-18 GL	8	780	<b>740</b>
GL-FOCUS-24 GL	10	1000	<b>784</b>
GL-DOMINO-4 (C)	6	440	<b>391</b>
GL-VEGA-15 GL	6	700	<b>778</b>
GL-VEGA-27 GL	12	1250	<b>975</b>
GL-VEGA-15 GL OA	6	700	<b>909</b>
GL-VEGA-27 GL OA	12	1250	<b>1101</b>
GL-VEGA-15 GL DD	7	700	<b>1389</b>
GL-VEGA-27 GL DD	13	1250	<b>1582</b>
GL-ICE-36 GL	15	1650	<b>1503</b>
GL-ICE-48 GL	20	2250	<b>1571</b>
GL-NORD-60 GL IIC	25	2800	<b>2078</b>
GL-NORD-72 GL IIC	30	3350	<b>2171</b>
GL-NORD-96 GL IIC	40	4500	<b>2653</b>
GL-NORD-120 GL IIC	50	5600	<b>2901</b>
GL-NORD-144 GL IIC	60	6750	<b>3263</b>
GL-NORD-192 GL IIC	80	9000	<b>4370</b>
GL-NORD-60 GL IICM	25	2800	<b>2215</b>
GL-NORD-72 GL IICM	30	3350	<b>2310</b>
GL-NORD-96 GL IICM	40	4500	<b>2789</b>
GL-NORD-120 GL IICM	50	5600	<b>3039</b>
GL-NORD-144 GL IICM	60	6750	<b>3408</b>
GL-NORD-192 GL IICM	80	9000	<b>4508</b>
GL-PROM-45 (C)	45	5800	<b>7833</b>
GL-PROM-60 (C)	60	5900	<b>6824</b>
GL-PROM-80 (C)	79	7800	<b>9131</b>

GL-PROM-90 (C)	95	9600	<b>9703</b>
GL-PROM-100 (C)	95	11600	<b>14466</b>
GL-PROM-130 (C)	130	15700	<b>18171</b>
GL-PROM-190 (C)	190	19200	<b>20228</b>
GL-STREET-45 (C)	45	5800	<b>8081</b>
GL-STREET-60 (C)	60	5900	<b>7064</b>
GL-STREET-70 (C)	70	7500	<b>10823</b>
GL-STREET-90 (C)	95	9600	<b>12008</b>
GL-STREET-100 (C)	95	11600	<b>14728</b>
GL-STREET-130 (C)	130	15700	<b>18539</b>
GL-STREET-190 (C)	190	19200	<b>20596</b>
GL-PROGECTOR-45 (C)	45	5800	<b>8317</b>
GL-PROGECTOR-60 (C)	60	5900	<b>7307</b>
GL-PROGECTOR-70 (C)	70	7500	<b>10923</b>
GL-PROGECTOR-90 (C)	95	9600	<b>11887</b>
GL-PROGECTOR-100 (C)	95	11600	<b>14982</b>
GL-PROGECTOR-130 (C)	130	15700	<b>18693</b>
GL-PROGECTOR-190 (C)	190	19200	<b>20750</b>
GL-HIGH BAY-50 GL	55	5000	<b>9521</b>
GL-HIGH BAY-60 GL	60	6000	<b>6245</b>
GL-HIGH BAY-105 GL	105	9500	<b>8063</b>
GL-LINEAR-36 GL (0,84)	15	1650	<b>1911</b>
GL-LINEAR-48 GL (0,84)	20	2250	<b>1970</b>
GL-LINEAR-72 GL (1,5)	30	3350	<b>2951</b>
GL-LINEAR-96 GL (1,5)	40	4500	<b>3110</b>
GL-LINEAR-108 GL (1,5)	45	5000	<b>3709</b>
GL-LINEAR-144 GL (1,5)	60	6750	<b>4036</b>
GL-LINEAR-90 GL (1,84)	38	4200	<b>3978</b>
GL-LINEAR-120 GL (1,84)	50	5600	<b>4307</b>
GL-PROFLINE-12 GL	5,5	500	<b>1217</b>
GL-PROFLINE-24 GL	10	1000	<b>1664</b>
GL-PROFLINE-48 GL	20	2000	<b>2454</b>
GL-PROFLINE-72 GL	30	3000	<b>3516</b>
GL-PROFLINE-96 GL	40	4000	<b>4330</b>
GL-PROFLINE-120 GL	50	5000	<b>4956</b>