

	<p>LED 100000 , (L90). , , .</p> <p>LED . , DALI</p> <p>()</p> <p>1-10V, ,</p> <p>Ø42-60mm, 76mm, 5°.</p> <p>IK09, IEC-</p> <p>EN 62262 EN 62696.) IP66</p> <p>(IEC-EN 60598. 10kV.</p> <p>:</p>		
3	<p>LED . , , :</p> <p>UV LED . LED . LED</p> <p>3700-4300 (NW-80W. 10200 (Ta=25°C).</p> <p>LED 100000 , (L90). , , .</p> <p>LED . , DALI</p> <p>()</p> <p>1-10V, ,</p> <p>Ø42-60mm, 76mm, 76mm</p> <p>Ø42-60mm,</p>		2

	<p>5°. IK09, IEC-EN 62262 EN 62696. () IP66 IEC-EN 60598. 10kV. :</p>		
4.	<p>LED . , UV , , LED . LED . LED 3700- 4300 (NW-). 160W. (Ta=25°C). LED 22500 100000 , 75% (L75). LED . () DALI 1-10V. IK10, IEC-EN 62262 EN 62696 . () IP66 IEC-EN 60598. 10kV. :</p>		1
5.	<p>LED o , UV , , LED . LED . LED 3700- 4300K (NW-). 230W. 29900 (Ta=25°C). LED 100000 ,</p>		1

	<p>(L75). 75%</p> <p>LED ,</p> <p>(</p> <p>) DALI 1-10V.</p> <p>IK10, IEC-EN 62262</p> <p>EN 62696. (</p> <p>) IP66 IEC-EN 60598.</p> <p>10kV.</p> <p>:</p>		
6.	<p>SON-T Philips " 70W,</p> <p>:</p>		150
7.	<p>SON-T Philips " 400W,</p> <p>:</p>		5
8.	<p>SON-T Philips" 250W,</p> <p>:</p>		50
9.	<p>SON-T Philips " 150W,</p> <p>:</p>		10
10.	<p>27, 2000 , 8000Lm, e 110W,</p> <p>28.000hr, SON-H 110W Philips"</p> <p>:</p>		200
11.	<p>40, 2000 , 19000Lm, e 220W,</p> <p>26.000hr , SON-H 220W Philips "</p> <p>:</p>		5
12.	<p>40, 2000 , 34000Lm, e 350W,</p> <p>26.000hr, SON-H 350W Philips"</p> <p>:</p>		5
13.	<p>- 70W</p> <p>CDO-TT Philips" "</p> <p>:</p>		5
14.	<p>- 70W</p> <p>CD -T 70W Philips"</p> <p>:</p>		5

	: _____		
15.	, - CDO-TT Philips" 150W : _____		10
16.	Philips" - , 250W HPI-T : _____		5
17.	- . . 1		30
18.	- . . 2		5
19.	- "S" . . 3		5
20.	mm 1,0 mm 1m 25 20mm 10 mm		50
21.	6m, () RPO IV FRA , , , . , RAL7035 .		3
22.	9m, () RPO IV FRA , , , . , RAL7035 .		3
23.	5m, () RPO IV FRA , , , . ,		3

	RAL7035		
24.	3m, () , RPO IV FRA , RAL7035		2
25.	8		3
26.	10		20
27.	, LCD DIN		2
28.	40/0,5 – FID		5
29.	RAL 7035 ¹		3
30.	RAL 7035 ¹		2
31.	() AKZO RAL 7040		3
32.	DIN 230 V 10 , 20 300lx I " " : S U-1		1
33.	()		1
34.	18.5kW,40 (C3)/ 230VAC LSD24033 SCHRACK " "		2

	: _____		
35.	15kW 32A 230VAC LSD23233 „Schrack“ " ". : _____		10
36.	11kW 25A 230VAC LSD02533 „Schrack“ " ". : _____		2
37.	30KW 65A (C3)/ . 230VAC , LSD36553 SCHRACK " ". : _____		2
38.	37kW 80A 230VAC LSD38033 Schrack " ". : _____		1
39.	45kW 95A 230VAC LSD39533 Schrack " ". : _____		1
40.	70 W NaVp-70S — " ". : _____		50
41.	150 W NaVp-150S — " ". : _____		5
42.	250 W NaVp-250S — " ". : _____		10
43.	125W		50
44.	250W		10
45.	400W		5
46.	400W - , Z 400 70 SCHWABE " ". VOSSLOH : _____		50
47.	600x665x235 mm, IP 54 MRO2-S, "		2

	" : _____		
48.	200W		10
49.	NVT – 00/25A		10
50.	NVT – 00/50A		10
51.	NVT – 00/63A		10
52.	E-27 () 125W		50
53.	E-27 () 125W		100
54.	40		20
55.	2 16mm2 – " " " : _____		50
56.	2 16mm2, " " : _____		50
57.	FIDOS 16-25/35-70 " " " : _____		50
58.	FIDOS-1,5-10/16-95 " ' " : _____		100
59.	25 1 “ ”		12
60.	25 1 “ ”		12
61.	32 1 “ ”		12
62.	50 1 “ ”		12

63.	63 1 “ ”		12
64.	6 1 “ ”		12
65.	19mm/20m		100
66.	0-1 63 a CS 63-10U „ETI “” ":_____		5
67.	1-0-2 10 a CS 10 51 U „ETI “” ":_____		5
68.	() 4 25mm ²		10
69.	Ø32mm		50
70.	() - 4mm ²		100
71.	() - 6mm ²		100
72.	PVC P/F 1 4mm ²		50
73.	180°C Si/F 1x1,5mm ²		100
74.	PP00-A 4x16mm ²		100
75.	X00/0-A 2x16mm ²		1000
76.	X00/0-A 4x16mm ²		500
77.	00/0- 3x35mm ² +50/8+2x16mm ²		100
78.	PP00 3x1.5mm ² (NYY)		100
79.	PPOO 4 x 4 mm ²		100
80.	PPOO 4 x 6 mm ²		100
81.	PPOO 4 x 10 mm ²		100

82.	PPOO 4 x 16 mm ²		100
83.	Fe/Zn 25x4mm		150
84.	“ ” ” d=130-150mm : _____		10
85.	“ ” ” d=200-250mm : _____		5
86.	NV00 125A		2
87.	NV00 125A		2
88.	“Benning” — “Profipol” : _____		1
89.	YQK-300 59301 Elmark : _____		1
90.	PVC 150mm 200mm		100
91.	PP00-A 4x16mm ² 1kV		10
92.	PP00-A 4x6mm ² 1kV		5
93.	2100 RE 06033A9320 „Bosch“ ” PBH : _____		1
94.	/		1
95.	19mm/50m		2
96.	19mm		50
97.	,		1
98.	DLMS “ ’ ” DB2M US DLMS 5-60A 230V 2,1 : _____		2

99.	DB2 US 5-60A DLMS 3x230/400V 2,1 DLMS " " " " " :_____		2
100.	9/250		30
101.	9/400		2
102.	400 w		5
103.	100 w		100
104.	18 w TL –D led		50
105.	36 w TL –D led		50
106.	80000Lm, Sportlighting 1000w/960, E40, 8.000hr		5
107.	450V 12,5mF		2
108.	450V 20mF		2
109.	" RP-3 "Okpiro" :_____		5
110.	1- 16A Texpro		3
111.	Unior 910/40		1
112.	600x665x235 mm, IP 54 " " MRO2-S, :_____		1
113.	1m		20
114.	60 60/III /		10

115.	16/0,5		5
116.			100
117.	AlCu 16mm2/10		20
118.	400W		5
119.	<p>LED , , .</p> <p>, .</p> <p>, .</p> <p>UV LED .</p> <p>2 11° (0-180° 90-270°). Imax 3100cd/klm</p> <p>3300cd/klm. 3200-3800</p> <p>30°. LED 23W.</p> <p>(WW-). 1.500 (</p> <p>Ta=25°C). LED .</p> <p>IK10</p> <p>IEC-EN 62262, EN 62696 EN 50102. () IP67</p> <p>IEC-EN 60598. 10kV.</p> <p>: _____</p>		2
120	P/F 1.5mm2		100
121	P/F 2.5mm2		100
122	47		5

123	SON H 110W 125W HPL -N 125W IP54		10
124	LED UV LED LED 4300K (NW-) (=25°C). LED 100000 90% LED () DALI 1-10V, 5/4“ IEC-EN 62262 EN 62696. IP66 IEC-EN 60598. 10kV. :		2
125	Meyer		1
126	200 () L=200mm		1
127	P/F 6mm2		20
128	00-21-517 Surge PD 230-277 VAC 10kV 10kA		5
129	00-17-493 Driver Xitanium FP 40W 0.3-1.0A SNLDAE 230V S175 sXt DALI 929 000 989 306		10
130			1
131	, IP54 . 1020x1055x300mm		2

132	, , IP54 . 1020x2110x300mm		1
133	, >115.000, Philips , LED 900-1000W, IP67 , Meanwell		2
134	PP00-A 4x25		100
135	PP00-A 4x35		100
136	P/F 16mm2		200
137	KS 40A 3P		2
138	KS 63A 3P		3
139	SMS 230VAC USB		3
140	+ Ribon traka 40/300 + Multimark 2599430000 Weidmuller 6,4-12,7mm, 13000x20,8 ,		1
141	(GXAC 360x4x.6 AISI316 Cembre 100)		2
142	PP00-A 4x150		50
143	PP00-Y 4x25		50
144	PP00-Y 4x35		50
145	CEM DT-9915H		1
146	Philips ,, xtreme surge protector “ : _____ _____		2
147	Vossloh Schwabe ,, sp3/230/10k/ “ : _____ _____		10

148	CPT NSS-10/230-C12-P Cirprotec „ “ : _____		2
149	LED Xi FP 165W 0.3-1.0A SNLDAE 230V C170 sXt Philips „ “ : _____		2
150	LED Xi FP 75W 0.3-1.0A SNLDAE 230V S240 sXt Philips „ “ : _____		2
151	LED Xi FP 110W 0.3-1.0A SNLDAE 230V C133 sXt Philips „ “ : _____		2
152	() 10x2,5mm ²		100
153	() 10x4mm ²		50
154	6-50 mm ² “FP-50 C” “ ” „ “ : _____		1
155	„ “ 2m, 25x16mm		50
156	PPY 3x2.5mm ²		300
157	PPY 5x2,5mm ²		200
158	LED , 24W		5
159			30
160			10
161	IP54		20
162	IP54		5

163				20
164			IP54	10
165			80x80mm	50
166			100x100mm	10
167			80x80mm IP54	10
168			100x100mm IP54	5
169	LED	8W	-27	50
170	LED	10W	-27	30
171	LED	15W	-27	20
172	<p>“ - ” ()</p> <p>“ ” , 4 ,</p> <p>(0.6x0.6x0.6), ,</p> <p>“ : _____</p>			2
173	<p>“ ” “ ”</p> <p>“ ” , 4</p> <p>(0.6x0.6x0.6), ,</p> <p>“ : _____</p>			2
174	<p>„Signum“ 1,5m, 9,5m</p> <p>KRS-A-9,5/CITEA-K-I, “ ” . m ,</p> <p>, FRA ,</p> <p>“ : _____</p>			2

175	LED SIMPLE 24W 220V, : _____		10
176	LED PERUN 2 SMART MAX 70W 220V, : _____		1
177	Pg 29		20
178	Pg 36		20
179	Pg 21		20
180	4 h 20V Womax		2
181	4 h 18V Bosch		2
182			10
183	<p>LED .</p> <p>UV LED</p> <p>. LED . LED</p> <p>4000 (NW-36W.</p> <p>). 4.760 (=25°C).</p> <p>LED 80% 100.000 , (L80).</p> <p>LED</p> <p>() DALI</p> <p>1-10V,</p> <p>Ø42-60mm Ø42-60mm</p> <p>5°. 0-15°</p> <p>IEC-EN 62262. IK08,</p> <p>() IP66,</p>		30

	IEC-EN 60598.		
	10kV.		
184	<p>LED 41W; / :</p> <p>220-240V/50Hz; : 4000 , 5520lm,</p> <p>(CRI): 70; : 100.000h;</p> <p>IP 66; 08;</p> <p>; : 9005;</p> <p>45-76 ; : 350x350x570mm ±5%</p>		5