



01 Projeto ELÉTRICO
Execução

Quadro de Cargas (QD1)

Circuito	Descrição	Esquema	V (V)	Luminância (lx)	Tomadas (Q)	Tomadas (R)	Tomadas (S)	Pot. total (W)	Fases	Pot. (W)	RPot. (W)	S (Seção) (mm²)	Dist (m)
1	LUMINAÇÃO	F+N	127	12	150	1800		696	R	348	348	1,5	10,0
a							348	R	348	348	1,5		
b							348	R	348	348	1,5		
2	AR COND 1	F+P+T	220				2800	R+S	1400	1400	4	20,0	
3	AR COND 2	F+P+T	220				2800	R+S	1400	1400	4	20,0	
4	AR COND 3	F+P+T	220				2800	R+S	1400	1400	4	20,0	
5	AR COND 4	F+P+T	220				2800	R+S	1400	1400	4	20,0	
6	AR COND 5	F+P+T	220				2800	R+S	1400	1400	4	20,0	
7	AR COND 6	F+P+T	220				2800	R+S	1400	1400	4	20,0	
8	AR COND 7	F+P+T	220				2800	R+S	1400	1400	4	20,0	
9	AR COND 8	F+P+T	220				2800	R+S	1400	1400	4	20,0	
10	AR COND 9	F+P+T	220				2800	R+S	1400	1400	4	20,0	
11	AR COND 10	F+P+T	220				2800	R+S	1400	1400	4	20,0	
12	AR COND 11	F+P+T	220				2800	R+S	1400	1400	4	20,0	
13	AR COND 12	F+P+T	220				2800	R+S	1400	1400	4	20,0	
14	AR COND 13	F+P+T	220				2800	R+S	1400	1400	4	20,0	
15	AR COND 14	F+P+T	220				2800	R+S	1400	1400	4	20,0	
16	AR COND 15	F+P+T	220				2800	R+S	1400	1400	4	20,0	
17	AR COND 16	F+P+T	220				2800	R+S	1400	1400	4	20,0	
18	AR COND 17	F+P+T	220				2800	R+S	1400	1400	4	20,0	
19	AR COND 18	F+P+T	220				2800	R+S	1400	1400	4	20,0	
20	AR COND 19	F+P+T	220				2800	R+S	1400	1400	4	20,0	
21	AR COND 20	F+P+T	220				2800	R+S	1400	1400	4	20,0	
22	AR COND 21	F+P+T	220				2800	R+S	1400	1400	4	20,0	
23	AR COND 22	F+P+T	220				2800	R+S	1400	1400	4	20,0	
24	AR COND 23	F+P+T	220				2800	R+S	1400	1400	4	20,0	
25	AR COND 24	F+P+T	220				2800	R+S	1400	1400	4	20,0	
26	AR COND 25	F+P+T	220				2800	R+S	1400	1400	4	20,0	
27	AR COND 26	F+P+T	220				2800	R+S	1400	1400	4	20,0	
28	AR COND 27	F+P+T	220				2800	R+S	1400	1400	4	20,0	
29	AR COND 28	F+P+T	220				2800	R+S	1400	1400	4	20,0	
30	AR COND 29	F+P+T	220				2800	R+S	1400	1400	4	20,0	
31	AR COND 30	F+P+T	220				2800	R+S	1400	1400	4	20,0	
32	AR COND 31	F+P+T	220				2800	R+S	1400	1400	4	20,0	
33	AR COND 32	F+P+T	220				2800	R+S	1400	1400	4	20,0	
34	AR COND 33	F+P+T	220				2800	R+S	1400	1400	4	20,0	
35	AR COND 34	F+P+T	220				2800	R+S	1400	1400	4	20,0	
36	AR COND 35	F+P+T	220				2800	R+S	1400	1400	4	20,0	
37	AR COND 36	F+P+T	220				2800	R+S	1400	1400	4	20,0	
38	AR COND 37	F+P+T	220				2800	R+S	1400	1400	4	20,0	
39	AR COND 38	F+P+T	220				2800	R+S	1400	1400	4	20,0	
40	AR COND 39	F+P+T	220				2800	R+S	1400	1400	4	20,0	
41	AR COND 40	F+P+T	220				2800	R+S	1400	1400	4	20,0	
42	AR COND 41	F+P+T	220				2800	R+S	1400	1400	4	20,0	
43	AR COND 42	F+P+T	220				2800	R+S	1400	1400	4	20,0	
44	AR COND 43	F+P+T	220				2800	R+S	1400	1400	4	20,0	
45	AR COND 44	F+P+T	220				2800	R+S	1400	1400	4	20,0	
46	AR COND 45	F+P+T	220				2800	R+S	1400	1400	4	20,0	
47	AR COND 46	F+P+T	220				2800	R+S	1400	1400	4	20,0	
48	AR COND 47	F+P+T	220				2800	R+S	1400	1400	4	20,0	
49	AR COND 48	F+P+T	220				2800	R+S	1400	1400	4	20,0	
50	AR COND 49	F+P+T	220				2800	R+S	1400	1400	4	20,0	
51	AR COND 50	F+P+T	220				2800	R+S	1400	1400	4	20,0	
52	AR COND 51	F+P+T	220				2800	R+S	1400	1400	4	20,0	
53	AR COND 52	F+P+T	220				2800	R+S	1400	1400	4	20,0	
54	AR COND 53	F+P+T	220				2800	R+S	1400	1400	4	20,0	
55	AR COND 54	F+P+T	220				2800	R+S	1400	1400	4	20,0	
56	AR COND 55	F+P+T	220				2800	R+S	1400	1400	4	20,0	
57	AR COND 56	F+P+T	220				2800	R+S	1400	1400	4	20,0	
58	AR COND 57	F+P+T	220				2800	R+S	1400	1400	4	20,0	
59	AR COND 58	F+P+T	220				2800	R+S	1400	1400	4	20,0	
60	AR COND 59	F+P+T	220				2800	R+S	1400	1400	4	20,0	
61	AR COND 60	F+P+T	220				2800	R+S	1400	1400	4	20,0	
62	AR COND 61	F+P+T	220				2800	R+S	1400	1400	4	20,0	
63	AR COND 62	F+P+T	220				2800	R+S	1400	1400	4	20,0	
64	AR COND 63	F+P+T	220				2800	R+S	1400	1400	4	20,0	
65	AR COND 64	F+P+T	220				2800	R+S	1400	1400	4	20,0	
66	AR COND 65	F+P+T	220				2800	R+S	1400	1400	4	20,0	
67	AR COND 66	F+P+T	220				2800	R+S	1400	1400	4	20,0	
68	AR COND 67	F+P+T	220				2800	R+S	1400	1400	4	20,0	
69	AR COND 68	F+P+T	220				2800	R+S	1400	1400	4	20,0	
70	AR COND 69	F+P+T	220				2800	R+S	1400	1400	4	20,0	
71	AR COND 70	F+P+T	220				2800	R+S	1400	1400	4	20,0	
72	AR COND 71	F+P+T	220				2800	R+S	1400	1400	4	20,0	
73	AR COND 72	F+P+T	220				2800	R+S	1400	1400	4	20,0	
74	AR COND 73	F+P+T	220				2800	R+S	1400	1400	4	20,0	
75	AR COND 74	F+P+T	220				2800	R+S	1400	1400	4	20,0	
76	AR COND 75	F+P+T	220				2800	R+S	1400	1400	4	20,0	
77	AR COND 76	F+P+T	220				2800	R+S	1400	1400	4	20,0	
78	AR COND 77	F+P+T	220				2800	R+S	1400	1400	4	20,0	
79	AR COND 78	F+P+T	220				2800	R+S	1400	1400	4	20,0	
80	AR COND 79	F+P+T	220				2800	R+S	1400	1400	4	20,0	
81	AR COND 80	F+P+T	220				2800	R+S	1400	1400	4	20,0	
82	AR COND 81	F+P+T	220				2800	R+S	1400	1400	4	20,0	
83	AR COND 82	F+P+T	220				2800	R+S	1400	1400	4	20,0	
84	AR COND 83	F+P+T	220				2800	R+S	1400	1400	4	20,0	
85	AR COND 84	F+P+T	220				2800	R+S	1400	1400	4	20,0	
86	AR COND 85	F+P+T	220				2800	R+S	1400	1400	4	20,0	
87	AR COND 86	F+P+T	220				2800	R+S	1400	1400	4	20,0	
88	AR COND 87	F+P+T	220				2800	R+S	1400	1400	4	20,0	
89	AR COND 88	F+P+T	220				2800	R+S	1400	1400	4	20,0	
90	AR COND 89	F+P+T	220				2800	R+S	1400	1400	4	20,0	
91	AR COND 90	F+P+T	220				2800	R+S	1400	1400	4	20,0	
92	AR COND 91	F+P+T	220				2800	R+S	1400	1400	4	20,0	
93	AR COND 92	F+P+T	220				2800	R+S	1400	1400	4	20,0	
94	AR COND 93	F+P+T	220				2800	R+S	1400	1400	4	20,0	
95	AR COND 94	F+P+T	220				2800	R+S	1400	1400	4	20,0	
96	AR COND 95	F+P+T	220				2800	R+S	1400	1400	4	20,0	
97	AR COND 96	F+P+T	220				2800	R+S	1400	1400	4	20,0	
98	AR COND 97	F+P+T	220				2800	R+S	1400	1400	4	20,0	