



SN	PIEC CODE	DRAWING NO.	TRIM NO.	QTY
1	PL0000011A	LD1715-501	has trim plate to the	8
2	00000000	000000	has trim cap(s) for (chip(s))	88
3	00000000	000000	trim plate	8
4	PL0000011Z	LD1715-4-2	trim plate	8
5	00000000	000000	trim plate	4
6	00000000	000000	trim plate	4
7	PL0000010A	LD1715-4-1	light housing	1
8	PL0000010Z	LD1715-4-1	light housing	1
9	PL0000011A	LD1715-4-0	light housing	2
10	PL0000011A	LD1715-4-0	light housing	2
11	00000000	000000	light housing	2
12	00000000	000000	light housing	2
13	00000000	000000	light housing	2
14	00000000	000000	light housing	2
15	PL0000010A	LD1715-4-5	light housing	2
16	PL0000010A	LD1715-4-5	light housing	2
17	00000000	000000	light housing	1
18	00000000	000000	light housing	1
19	00000000	000000	light housing	1
20	00000000	000000	light housing	1
21	00000000	000000	light housing	1
22	00000000	000000	light housing	1
23	00000000	000000	light housing	1
24	00000000	000000	light housing	1
25	00000000	000000	light housing	2
26	00000000	000000	light housing	2
27	PL0000010	LD1715-4-5	light housing	3
28	00000000	000000	light housing	1
29	00000000	000000	light housing	2
30	00000000	000000	light housing	2
31	00000000	000000	light housing	2
32	00000000	000000	light housing	1
33	00000000	000000	light housing	1
34	00000000	000000	light housing	2
35	00000000	000000	light housing	1
36	00000000	000000	light housing	1
37	0000000000	0000000000	power cable M, BT, LM/DC, P-200M	1
38	0000000000	0000000000	power cable M, BT, LM/DC, P-200M	1
39	0000000000	0000000000	power cable M, BT, LM/DC, P-200M	1
40	0000000000	0000000000	power cable M, BT, LM/DC, P-200M	1

名称		折弯	折弯角	喷涂厚度	范围 (mm)	
尺寸范围 (mm)	0-50	50-300	>15°	单边0.08 双边0.12	f (精度)	0.5~3
公差	±0.1	±0.25	±1°	±0.02	m (中等)	3~6
公差	±0.1	±0.25	±1°	±0.02	e (粗糙)	6~30
公差	±0.1	±0.25	±1°	±0.02	v (最粗)	30~120
公差	±0.1	±0.25	±1°	±0.02	v (最粗)	120~400
公差	±0.1	±0.25	±1°	±0.02	v (最粗)	400~1000
公差	±0.1	±0.25	±1°	±0.02	v (最粗)	1000~2000

GB/T1904-2000 线性尺寸的极限偏差数值

数量:	1	材料:	铝件
涂定:	比例:	1:1/CAD	
版	本	版	A0
第 1 页/共 1 页			



制图 名称 产品爆炸图

校对 图号 L20107-028-BZ

审核

批准