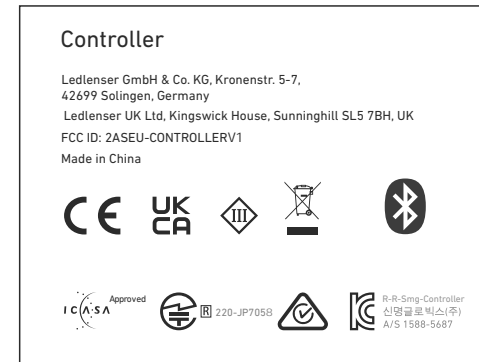
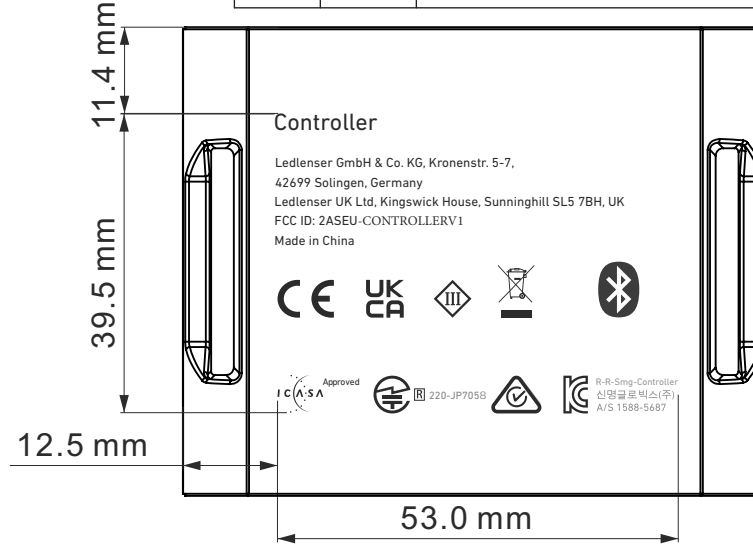
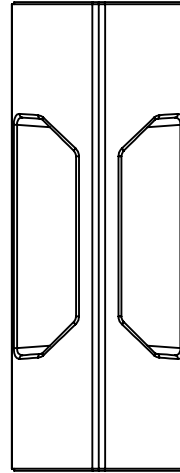
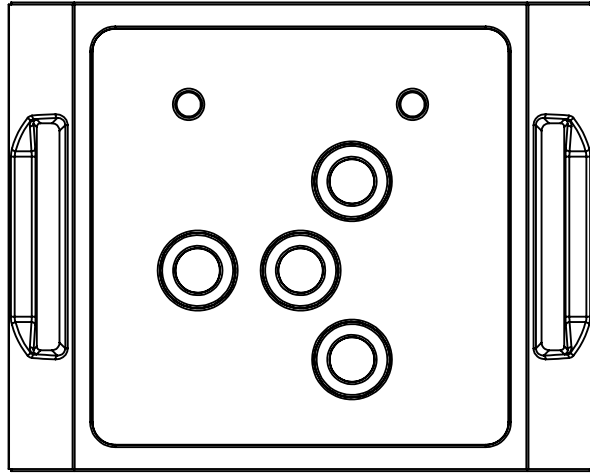


1	2	3	4	5	6	7	8	9	10															
<p>本激光图还适用如下品号 This drawing is applicable to following product NO.</p> <table border="1"> <tr> <th>序号NO.</th> <th>半成品品号 Product NO.</th> </tr> <tr> <td>①</td> <td></td> </tr> </table>						序号NO.	半成品品号 Product NO.	①		<table border="1"> <tr> <th>区域 ZONE</th> <th>版本 REV.</th> <th>变更描述 DESCRIPTION</th> <th>日期 DATE</th> <th>修改者 EDITED BY</th> </tr> <tr> <td>1</td> <td>S2</td> <td>更新激光内容</td> <td>2023/10/8</td> <td>谭永星</td> </tr> </table>	区域 ZONE	版本 REV.	变更描述 DESCRIPTION	日期 DATE	修改者 EDITED BY	1	S2	更新激光内容	2023/10/8	谭永星				
序号NO.	半成品品号 Product NO.																							
①																								
区域 ZONE	版本 REV.	变更描述 DESCRIPTION	日期 DATE	修改者 EDITED BY																				
1	S2	更新激光内容	2023/10/8	谭永星																				



比例 1: 1

Sheet 2 of 2

技术要求 Technical requirements:

- 激光内容清晰易读，不得有重影、色差、倾斜；
The laser content should be clear and easy to read, no ghosting, color difference, tilt;
- 字体为 DIN Next LT Pro; Typeface: DIN Next LT Pro;
- 产品二维码（10位数字）及对应系列号（10位数字）在生产时均需通过输入采购单号再由纳谷激光码流水号查询系统自动分配，并且已经在系统配对关联。
Product DataMatrix code(Ten digits) and related serial number(Ten digits) is generated automatically by LL IT Laser code serial number query system after inputting purchasing order number during production, and need to be correlated with system;
- 产品系列号: YYMMXXXXXX, 规则如下: YY代表年份（年份的最后2位数字），MM代表月份（2位数），XXXXXX代表流水号（6位数，不能重复使用）：
Product serial number: YYMMXXXXXX, the rules as following: YY represents year (last two digits), MM represents month (two digits) and XXXXXX represents random number (six digits, can not be reused);
- 产品二维码格式为Data matrix, 须清晰且易于扫描识别，用于产品防伪追溯，不能重复使用：
Product DataMatrix code format is Data matrix, must be clear and easy to be scan and identified, used for product anti-counterfeiting traceability, and can not be reused;
- 未注公差: ±0.3mm; Unmarked tolerance: ±0.3mm;
- 合理包装，保护零件; Require reasonable package to protect components;
- 检验标准依照: SIP文件，零件必须符合有害物质管理指引要求；
Inspection standard according to :SIP document, the part must meet the HSF Control Guidline requirements;
- ★表示重要尺寸，★★表示关键尺寸，①-⑨为修改区域；
★represents importance dimensions,★★ represents critical dimensions,①-⑨ are modify areas.

LEDLENSER 阳江纳谷科技有限公司

设计 DRAFT	品名 PART NAME	Controller主壳 (蓝牙版黑色+激光)		
校对 CHECK	图号 DRAWING NO.	Controller-01	版本 REVISION	S2
	品号 ERP NO.	1F02L0969	单位 UNITS	mm
批准 APPROVAL	材质 MATERIAL	PC 2014-T	重量 WEIGHT (g)	39.6
	视角 VIEW ANGLE	⊙	比例 SCALE	1:1

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

Controller

Ledlenser GmbH & Co. KG, Kronenstr. 5-7,
42699 Solingen, Germany

Ledlenser UK Ltd, Kingswick House, Sunninghill SL5 7BH, UK

FCC ID: 2ASEU-CONTROLLERV1

Made in China

