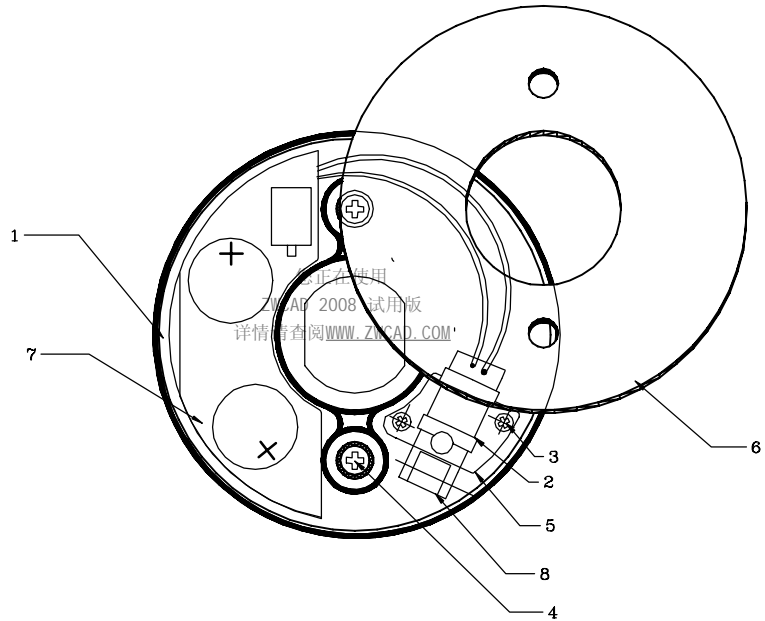


SPECIFICATION:

SYMBOL	PARAMETER	MIN.	TYPICAL	MAX.	UNIT
PO	CW OPTICAL POWER	2.0		3.1	mW
IOP	OPERATING CURRENT			38	mA
VOP	OPERATING VOLTAGE (battery operated)		3.0		V
λ P	WAVELENGTH AT PEAK EMISSION		650		nm
TOP	OPERATING TEMP. RANGE	-10		50	°C
TSTG	STORAGE TEMP. RANGE				°C
SPOT SIZE	BEAM AT 0.25 METER			1	mm
DRIVING CIRCUIT	APC CIRCUIT				
LENS	PLASTIC LENS				

更改 REV.	设变内容 MODIFICATION	日期 DATE	修改 DRAW	核准 APPROVE	工程文件变更 ECN NO.
△	初版发行	2008/08/06	JYY		NC-09051302



8	MMLD008002	LENS-斜方菱镜-3.78X4.5X4.81mm	1
7	AEPC000002	PCB-C型板含零件(第二阶段)	1
6	MMCPK55007	轴环护盖-55.0-VER7Q轴环护盖	1
5	MMMA000001	轴环固定片-12.6X8X5.3	1
4	MME4708001	螺丝-M4XP0.7X8	2
3	MME2403004	螺丝-M2XP0.4X2.5	2
2	FD6116550B	M-5.2-8X18	1
1	MMB5508A01	镭射固定座-55X8.2-粉末冶金	1
ITEM	PART NO.	DESCRIPTION	Q'TY

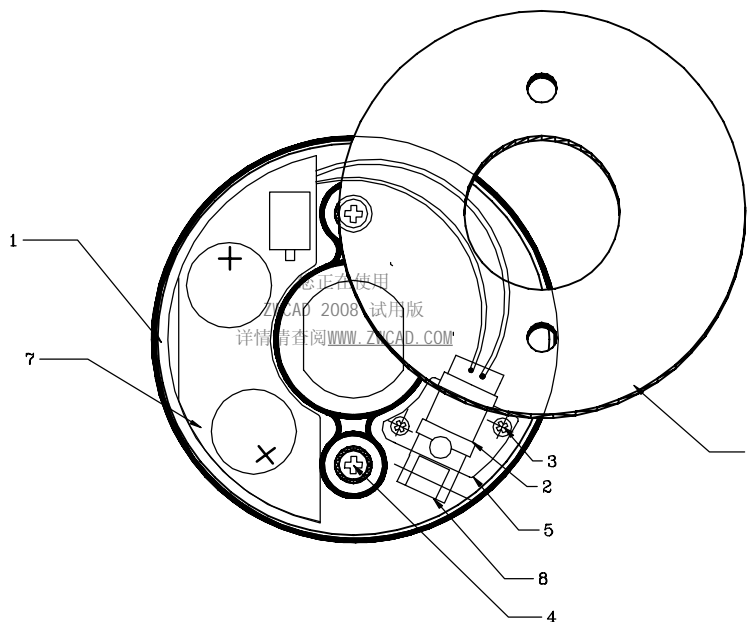
DIMENSION IN mm [Inch]		产品规格 PROD. SPEC.	LECC	
TOLERANCE UNLESS OTHERWISE SPECIFIED		包装规格 PKG. SPEC.	材质 MATERIAL	图号 DWG NO.
.X± 0.2	X.*± 2			
.XX± 0.10	.X*±	CUSTOMER DRAWING		
.XXX±		名称 TITLE M-5.2-ROATING LASER-V8.0		
审核 APPROVE		核对 CHECK	制图 DRAW JYY	角法 PROJ.
			日期 DATE 2008/08/06	张数 SHEET 1/1
			比例 SCALE 1:1	更改 REV. A
			图纸 SIZE A4	

本文件具有保密性及智慧财产权所有，未经同意，重製散布着，本公司将保留其法律追溯权

SPECIFICATION:

SYMBOL	PARAMETER	MIN.	TYPICAL	MAX.	UNIT
PO	CW OPTICAL POWER	2.0		3.1	mW
IOP	OPERATING CURRENT			38	mA
VOP	OPERATING VOLTAGE (battery operated)		3.0		V
λ P	WAVELENGTH AT PEAK EMISSION		650		nm
TOP	OPERATING TEMP. RANGE	-10		50	°C
TSTG	STORAGE TEMP. RANGE				°C
SPOT SIZE	BEAM AT 0.25 METER			1	mm
DRIVING CIRCUIT	APC CIRCUIT				
LENS	PLASTIC LENS				

更改 REV.	设变内容 MODIFICATION	日期 DATE	修改 DRAW	核准 APPROVE	工程文件变更 ECN NO.
△	初版发行	2008/08/06	JYY		NC-09051302



8	MMLD008002	LENS-斜方菱镜-3.78X4.5X4.81mm	1
7	AEPC000002	PCB-C型板含零件(第二阶段)	1
6	MMCPK55007	轴环护盖-55.0-VER7Q轴环护盖	1
5	MMMA000001	轴环固定片-12.6X8X5.3	1
4	MME4708001	螺丝-M4XP0.7X8	2
3	MME2403004	螺丝-M2XP0.4X2.5	2
2	FD6116550B	M-5.2-8X18	1
1	MMB5508A01	镭射固定座-55X8.2-粉末冶金	1
ITEM	PART NO.	DESCRIPTION	Q'TY

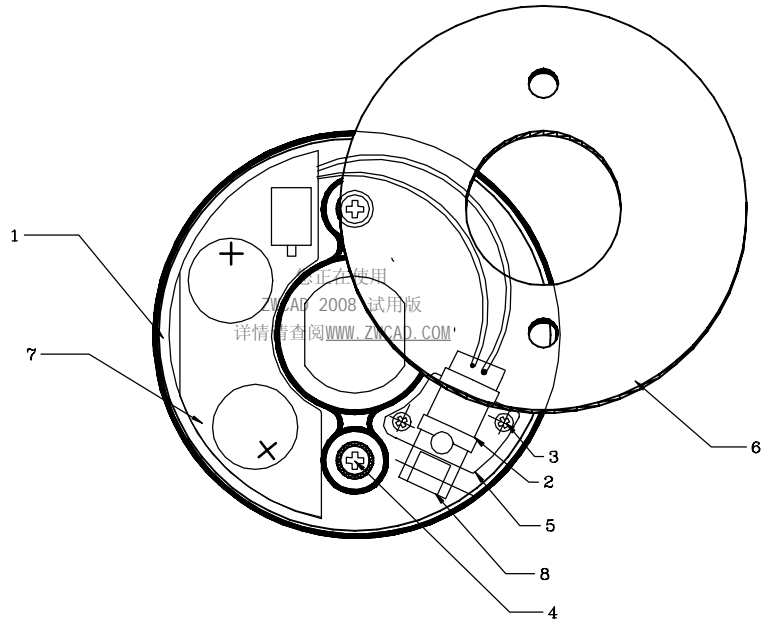
DIMENSION IN mm [Inch]		产品规格 PROD. SPEC.	LECC	
TOLERANCE UNLESS OTHERWISE SPECIFIED		包装规格 PKG. SPEC.	材质 MATERIAL	图号 DWG NO.
.X± 0.2	X.*± 2			
.XX± 0.10	.X*±	CUSTOMER DRAWING		
.XXX±		名称 TITLE M-5.2-ROATING LASER-V8.0		张数 SHEET 1/1
审核 APPROVE	核对 CHECK	制图 DRAW JYY	角法 PROJ.	更改 REV. A
		2008/08/06	比例 SCALE 1:1	图纸 SIZE A4

本文件具有保密性及智慧财产权所有，未经同意，重製散布着，本公司将保留其法律追溯权

SPECIFICATION:

SYMBOL	PARAMETER	MIN.	TYPICAL	MAX.	UNIT
PO	CW OPTICAL POWER	2.0		3.1	mW
IOP	OPERATING CURRENT			38	mA
VOP	OPERATING VOLTAGE (battery operated)		3.0		V
λ P	WAVELENGTH AT PEAK EMISSION		650		nm
TOP	OPERATING TEMP. RANGE	-10		50	°C
TSTG	STORAGE TEMP. RANGE				°C
SPOT SIZE	BEAM AT 0.25 METER			1	mm
DRIVING CIRCUIT	APC CIRCUIT				
LENS	PLASTIC LENS				

更改 REV.	设变内容 MODIFICATION	日期 DATE	修改 DRAW	核准 APPROVE	工程文件变更 ECN NO.
△	初版发行	2008/08/06	JYY		NC-09051302



8	MMLD008002	LENS-斜方菱镜-3.78X4.5X4.81mm	1
7	AEPC000002	PCB-C型板含零件(第二阶段)	1
6	MMCPK55007	轴环护盖-55.0-VER7Q轴环护盖	1
5	MMMA000001	轴环固定片-12.6X8X5.3	1
4	MME4708001	螺丝-M4XP0.7X8	2
3	MME2403004	螺丝-M2XP0.4X2.5	2
2	FD6116550B	M-5.2-8X18	1
1	MMB5508A01	镭射固定座-55X8.2-粉末冶金	1
ITEM	PART NO.	DESCRIPTION	Q'TY

DIMENSION IN mm [Inch]		产品规格 PROD. SPEC.	LECC	
TOLERANCE UNLESS OTHERWISE SPECIFIED		包装规格 PKG. SPEC.	材质 MATERIAL	图号 DWG NO.
.X± 0.2	X.*± 2			
.XX± 0.10	.X*±	CUSTOMER DRAWING		
.XXX±		名称 TITLE M-5.2-ROATING LASER-V8.0		
审核 APPROVE		核对 CHECK	制图 DRAW JYY	角法 PROJ.
			2008/08/06	张数 SHEET 1/1
			比例 SCALE 1:1	更改 REV. A
			图纸 SIZE A4	

本文件具有保密性及智慧财产权所有，未经同意，重製散布着，本公司将保留其法律追溯权