



**BUREAU
VERITAS**

TEST REPORT

LAB NO. : (2421)133-0200
DATE : May 31, 2021
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Applicant:
NINGBO ZHANJING OPTICAL INSTRUMENTS CO.,LTD
1 XIONGJIA STREET LANGXIA STREET, YUYAO CITY, ZHEJIANG

Date of Submission: 2021-01-28
Test Period: 2021-01-28 to 2021-05-31

Sample Description:	Astronomical telescope		
Sample Status :	Intact		
Manufacturer:	/	Buyer:	/
Style No.(s):	31045	PO No.:	/
Country of Origin:	/	Country of Destination:	/

Test Item(s): Details see attached page(s).

SUMMARY OF THE ASSESSMENT

ASSESSMENT Specification – WEEE Directive 2012/19/EU	
Product Category	Large equipment
*Test reuse and recycling rate (%) / Test recovery rate (%)	100 / 100
*Minimum reuse and recycling rate (%) / Minimum recovery rate (%)	80 / 85
Conclusion: The submitted sample complies with the WEEE directive 2012/19/EU.	

Note: With the client's prior consent ,the above * was subcontracted test item.

REMARK

If there are questions or concerns on this report, please contact the following persons:

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BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD



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Photo of the Submitted Sample



24211330200



TEST RESULT

1. General Information:

1.1 Assessment Method:

The sample was disassembled into small parts by using appropriate tools, similar materials of each part were grouped and weighed.

The recovery rate and recycling rate were calculated by the principle of best available technique for recovery, recycling and treatment provided by Cleanaway Dienstleistungs GmbH & Co KG. The disposal percentage is determined based on the European directive 2012/19/EU and 75/442/EEC.

The material types of the parts are reference to the Bill of Material (BOM) provided by the client.

The uncertainty is introduced as to eliminate possible weighting error, rounding up error and other errors.

It is computed by the summation of all weighted parts subtracted from the total weight.

1.2 Disposal and Recovery stated in Waste 75/442/EEC Annex IIA & Annex IIB:

1.2.1 Disposal Operations

- 1.2.1.1 Deposit into or onto land (e.g. landfill, etc.)
- 1.2.1.2 Land treatment (e.g. biodegradation of liquid or sludgy discards in soils, etc.)
- 1.2.1.3 **Deep injection (e.g. injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.)**
- 1.2.1.4 Surface impoundment (e.g. placement of liquid or sludgy discards into pits, ponds or lagoons, etc.)
- 1.2.1.5 Specially engineered landfill (e.g. placement into lined discrete cells which are capped and isolated from one another and the environment, etc.)
- 1.2.1.6 Release into a water body except seas/oceans
- 1.2.1.7 Release into seas/oceans including sea-bed insertion
- 1.2.1.8 Biological treatment not specified elsewhere in the Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered 1.2.1.1 to D 1.2.1.12
- 1.2.1.9 Physico-chemical treatment not specified elsewhere in the Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered 1.2.1.1 to 1.2.1.12 (e.g. evaporation, drying, calcination, etc.)
- 1.2.1.10 Incineration on land
- 1.2.1.11 Incineration at sea
- 1.2.1.12 Permanent storage (e.g. emplacement of containers in a mine, etc.)
- 1.2.1.13 Blending or mixing prior to submission to any of the operations numbered 1.2.1.1 to 1.2.1.12
- 1.2.1.14 Repackaging prior to submission to any of the operations numbered 1.2.1.1 to 1.2.1.13
- 1.2.1.15 Storage pending any of the operations numbered 1.2.1.1 to 1.2.1.14 (excluding temporary storage, pending collection, on the site where it is produced)

1.2.2 Recovery Operations

- 1.2.2.1. Use principally as a fuel or other means to generate energy
- 1.2.2.2. Solvent reclamation/regeneration
- 1.2.2.3. Recycling/reclamation of organic substances which are not used as solvents (including



composting and other biological transformation processes)

- 1.2.2.4. Recycling/reclamation of metals and metal compounds
- 1.2.2.5. Recycling/reclamation of other inorganic materials
- 1.2.2.6. Regeneration of acids or bases
- 1.2.2.7. Recovery of components used for pollution abatement
- 1.2.2.8. Recovery of components from catalysts
- 1.2.2.9. Oil re-refining or other reuses of oil
- 1.2.2.10. Land treatment resulting in benefit to agriculture or ecological improvement
- 1.2.2.11. Use of wastes obtained from any of the operations numbered 1.2.2.1 to 1.2.2.10
- 1.2.2.12. Exchange of wastes for submission to any of the operations numbered 1.2.2.1 to 1.2.2.11
- 1.2.2.13. Storage of wastes pending any of the operations numbered 1.2.2.1 to 1.2.2.12 (excluding temporary storage, pending collection, on the site where it is produced)

1.3 Recycling and Reuse stated in WEEE, Article 3

1.3.1 Recycling Operation

“Recycling” means the reprocessing in a production process of the waste materials for the original purpose or for other purposes, but excluding energy recovery which means the use of combustible waste as a means of generating energy through direct incineration with or without other waste but with recovery of the heat.

1.3.2 Reuse Operation

“Reuse” means any operation by which WEEE or components thereof are used for the same purpose for which they were conceived, including the continued use of the equipment or components thereof which are returned to collection points, distributors, recyclers or manufacturers.

1.4 Categories of EEE stated in WEEE Annex I:

- 1.4.1. Temperature exchange equipment
- 1.4.2. Screen, monitors, and equipment screens having a surface greater than 100 cm²
- 1.4.3. Lamps
- 1.4.4. Large equipment (any external dimension more than 50 cm)
- 1.4.5. Small equipment (no external dimension more than 50 cm)
- 1.4.6. Small IT and telecommunication equipment (no external dimension more than 50 cm)



1.5 List of Abbreviations

Unless specified, the following abbreviations are used through out this assessment report:

IT: Information technology

WEEE: DIRECTIVE 2012/19/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 4 July 2012 on waste electrical and electronic equipment (WEEE) (recast)

RoHS: DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast)

EEE: Electrical and Electronic Equipment defined under 2012/19/EU, WEEE

PC: Polycarbonate

LED: Light Emitting Device

PCB: Printed Circuit Board

PES: Polyester

IC: Integrated Circuit

NA: Not Applicable

1.6 Selective treatment for materials and components of waste electrical and electronic equipment in accordance with WEEE, Article 6 (1), Treatment

As a minimum the following substances, preparations and components have to be removed from any separately collected WEEE:

- 1.6.1. Polychlorinated biphenyls (PCB) containing capacitors in accordance with Council Directive 96/59/EC of 16 September 1996 on the disposal of polychlorinated biphenyls and polychlorinated terphenyls (PCB/PCT) (1),
- 1.6.2. Mercury containing components, such as switches or backlighting lamps,
- 1.6.3. Batteries,
- 1.6.4. Printed circuit boards of mobile phones generally, and of other devices if the surface of the printed circuit board is greater than 10 square centimetres,
- 1.6.5. Toner cartridges, liquid and pasty, as well as colour toner,
- 1.6.6. Plastic containing brominated flame retardants,
- 1.6.7. Asbestos waste and components which contain asbestos,
- 1.6.8. Cathode ray tubes,
- 1.6.9. Chlorofluorocarbons (CFC), hydrochlorofluorocarbons (HCFC) or hydrofluorocarbons (HFC), hydrocarbons (HC),



- 1.6.10. Gas discharge lamps,
- 1.6.11. Liquid crystal displays (together with their casing where appropriate) of a surface greater than 100 square centimeters and all those back-lighted with gas discharge lamps,
- 1.6.12. External electric cables,
- 1.6.13. Components containing refractory ceramic fibres as described in Commission Directive 97/69/EC of 5 December 1997 adapting to technical progress Council Directive 67/548/EEC relating to the classification, packaging and labelling of dangerous substances (2),
- 1.6.14. Components containing radioactive substances with the exception of components that are below the exemption thresholds set in Article 3 of and Annex I to Council Directive 96/29/Euratom of 13 May 1996 laying down basic safety standards for the protection of the health of workers and the general public against the dangers arising from ionising radiation (3),
- 1.6.15. Electrolyte capacitors containing substances of concern (height > 25 mm, diameter > 25 mm or proportionately similar volume)

These substances, preparations and components shall be disposed of or recovered in compliance with Article 4 of Council Directive 75/442/EEC.

1.6.2 The following components of WEEE that is separately collected have to be treated as indicated:

- 1.6.2.1 Cathode ray tubes: The fluorescent coating has to be removed,
- 1.6.2.2 Equipment containing gases that are ozone depleting or have a global warming potential (GWP) above 15, such as those contained in foams and refrigeration circuits: the gases must be properly extracted and properly treated. Ozone-depleting gases must be treated in accordance with Regulation (EC) No 2037/2000 of the European Parliament and of the Council of 29 June 2000 on substances that deplete the ozone layer (4).
- 1.6.2.3 Gas discharge lamps: The mercury shall be removed.



2. ASSESSMENT SUMMARY

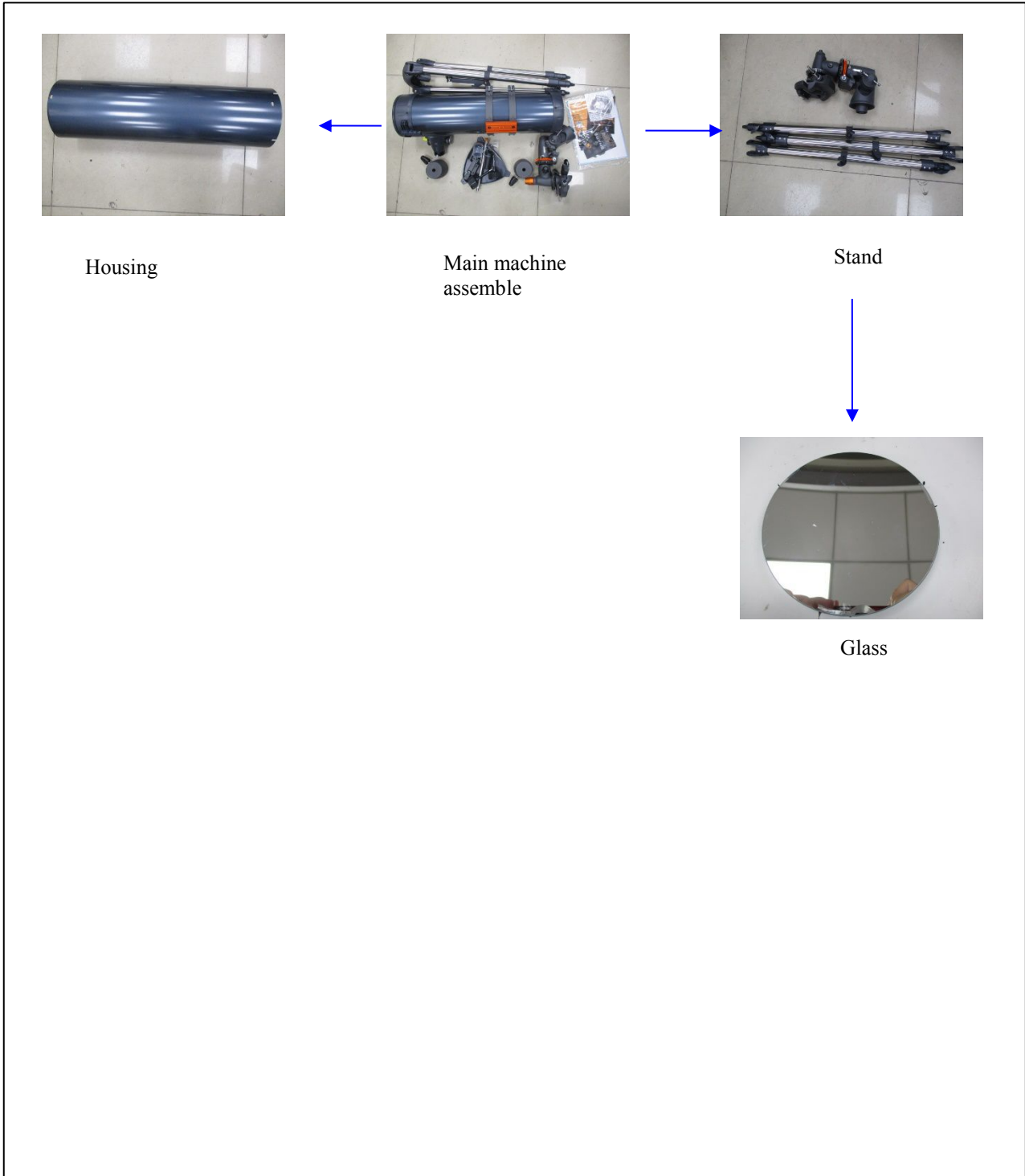
2.1 Assessment Summary Table

No.	Description of the sub-assessable	Weight (g)	Weight (%)	Reuse	Recycling	Energy Recovery	Disposal
1	Silvery metal with grey coating	1082	8.6		X		
2	Silvery metal with grey coating	7219	57.1		X		
3	Silvery metal with black plating	214	1.7		X		
4	Silvery metal	1960	15.5		X		
5	Grey plastic	868	6.9		X		
6	Black plastic	320	2.5		X		
7	Transparent plastic	7	0.1			X	
8	Transparent plastic	6	0.0		X		X
9	Black plastic	9	0.1			X	
10	White plastic with silvery coating	24	0.2		X		
11	Transparent glass	620	4.9		X		
12	Silvery metal with orange plating	151	1.2		X		
13	Black plastic	3	0.0		X		X
14	Silvery plastic	15	0.1			X	
15	Colorful paper	140	1.1		X		
Total		12638.00	100.0				
Total disassembly time (min)		30					
Disassembly tools		Screwdriver, Pliers					

2.2 Conclusion

	Product Category Large equipment	
	Actual (%)	Request (%)
Reuse and recycling rate	100	80
Recovery rate	100	85

2.3 Recommended Disassembly Sequence



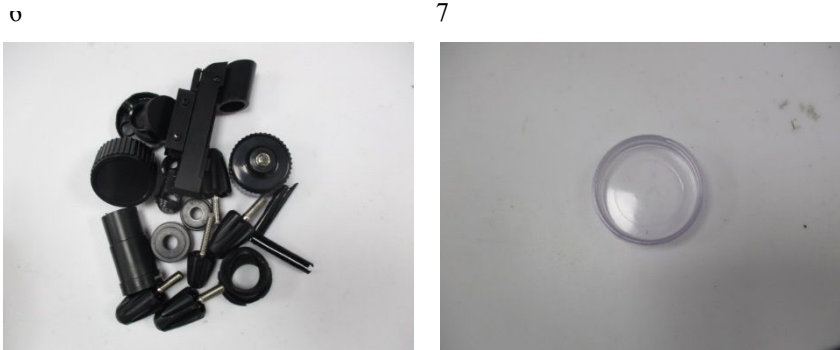
3. Assessment Results of the sub-assembly

3.1 Individual Part 1



Assessed part	Part No.	Material	Weight (g)	Weight (%)	Reuse	Recycling	Energy Recovery	Disposal
1 Silvery metal with grey coating		Metal	1082	8.6		X		
2 Silvery metal with grey coating		Metal	7219	57.1		X		
3 Silvery metal with black plating		Metal	214	1.7		X		
4 Silvery metal		Metal	1960	15.5		X		
5 Grey plastic		Known plastic	868	6.9		X		

3.1 Individual Part 1



Assessed part	Part No.	Material	Weight (g)	Weight (%)	Reuse	Recycling	Energy Recovery	Disposal
6 Black plastic		Known plastic	320	2.5		X		
7 Transparent plastic		Rubber	7	0.1			X	
8 Translucent plastic		PVC	6	0.0		X		X
9 Black plastic		Rubber	9	0.1			X	
10 White plastic with silvery coating		Known plastic	24	0.2		X		

3.1 Individual Part 1

11



12



13



14



15



Assessed part	Part No.	Material	Weight (g)	Weight (%)	Reuse	Recycling	Energy Recovery	Disposal
11 Transparent glass		Glass without HS	620	4.9		X		
12 Silvery metal with orange plating		Metal	151	1.2		X		
13 Black plastic		PVC	3	0.0		X		X
14 Silvery plastic		Unknown plastic	15	0.1			X	
15 Colorful paper		Paper	140	1.1		X		
Total			12638.00	100.0	0.0%	99.7%	0.2%	0.1%

Disassembly Time (min)	30	Disassembly Tools	Screwdriver Pliers
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4. Appendix
4.1 Bill of Material

Table with 3 columns: 子项物料编码 (Item Material Code), 物料名称 (Material Name), 材料 (Material). It lists various optical and accessory components like lenses, eyepieces, and mounts with their respective material types such as ABS, rubber, and aluminum.



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3.05.01.0122	T型内塞	ABS
5.01.03.0746	脚架夹紧块-2	0
4.01.0364	ST4*9 十字槽盘头自攻螺钉 (镀镍)	0
3.05.01.0435	M6 接头组件	ABS
3.05.01.0382	中档脚-3	ABS
4.01.0464	φ6 垫片 (黑锌)	0
3.05.01.0524	M6 蝴蝶螺帽	ABS
3.05.01.0384	脚架定位套/大	ABS
2.01.1474	T675 边档 (黑塑)	ABS
3.05.01.0024	T58/675 边档 (毛坯)	ABS
3.05.01.0377	扁档接头-3	ABS
3.05.01.0379	GOTO 脚架锁紧手轮	ABS
3.05.01.0295	中档上盖-3	ABS
3.05.01.0427	铰链座	尼龙
5.01.03.0643	300×1030 汽泡袋	0
4.01.0433	M4 六角锁紧螺母 (镀镍)	0
4.01.0990	M4*51 十字槽盘头螺钉 (镀镍)	0
3.05.01.0530	金属圆形零件盘 (LJ04-1)	0
5.01.03.0704	绒布 (无字)	0
2.01.0881	ES70A 托架 TB051A	0
3.04.01.1135	TB062-3 衬套	尼龙
3.04.01.0928	EXPS0001 60U 型座 (黑塑)	ZL102
3.04.01.0705	EXPS0003A 水平锁紧手轮 A	ABS
3.04.01.0929	EXPS0002 60 三角底座 (黑塑)	ZL102
3.04.01.1133	TB051A-2 70 支撑轴	6063
3.05.01.0519	M102-AOO-35 尼龙垫片	尼龙
3.04.01.0356	TB049-1 60 摩擦垫片	POM
3.04.01.1129	EXPS0032 70 托架装饰圈	ABS
4.01.0221	φ8 垫片/锌	0
4.01.0329	M8*20 内六角圆柱头螺钉 (发黑)	0
3.04.01.1136	EXPS0022A 小五角手轮	ABS
3.04.01.1327	JR01-11 POM 垫片	POM
3.06.01.0027	CELESTRON UK 注册卡	0
5.01.03.0524	ES 脚架隔档/BD173-13	0
5.01.03.0662	345*230mm 封口袋	0
2.01.0507	2*-C 镜 1.25"	0
3.03.01.0100	2*镜片座-C	ABS
3.01.01.0024	3X 镜片	0
3.03.01.0167	防尘塞-B	0
3.03.01.0089	2*镜片座压圈-C	ABS



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3.03.01.0127	2*-C 镜筒	ABS
3.07.01.0210	2*镜标签	0
3.03.01.0166	防尘盖-B	0
5.01.03.0620	150*90mm 袋	0
3.03.01.0626	附加镜接套-C	ABS
2.01.0137	手机支架/SBK8000	0
3.04.01.0706	SKB206 调节手轮 1	增强尼龙
3.02.02.0023	WD8008-03-9 垫片	POM
3.04.01.0715	SBK814 手机底板	增强尼龙
3.04.01.0769	SPC107 垂直齿条	H62
3.04.01.0711	SPC203X2 双轴调节旋钮底座	增强尼龙
3.04.01.0720	SBK810 支架盖	ABS
4.01.0219	ST3*6 十字槽盘头自攻螺钉/发黑	0
4.01.0789	ST2.6*7 十字槽沉头自攻螺钉/发黑	0
3.04.01.0714	SBK104 活动卡块	增强尼龙
3.04.01.0721	SBK812 插头	ABS
5.01.03.0644	675 托架袋 (大发泡)	0
3.04.01.0709	SBK205 齿轴	H62
3.04.01.0708	SBK201 传动套杆	6063
3.04.01.0710	SBK210 压条	增强尼龙
3.04.01.0797	SPC319 标牌 2	镍
3.04.01.0770	SPC204 压圈	LD30
3.04.01.0713	SBK102 固定卡块	增强尼龙
3.04.01.0722	SBK815 水平齿条	H62
4.01.0168	ST4*16 十字槽盘头自攻螺钉 (发黑)	0
3.04.01.0780	SPC105 拉簧	琴钢丝
4.01.0118	ST3*8 十字槽盘头自攻螺钉/发黑	0
4.01.0801	M2*10 十字槽盘头螺钉	0
3.04.01.0790	SPC201 传动套杆座	增强尼龙
3.04.01.0717	SBK818 手机橡胶垫	橡胶
3.04.01.0718	SBK813 支架	ABS
4.01.0038	ST2.9*8 十字槽盘头自攻螺钉 (平端) 发黑	0
3.04.01.0719	SBK811 支架座	ABS
3.04.01.0712	SPC207X1 锁紧件	增强尼龙
3.04.01.0707	SKB202 调节手轮 2	ABS
3.04.01.0716	SPC106X2 手机底部卡块	增强尼龙
3.07.01.0475	CELESTRON 美国专利标签/BK376-B	0
2.04.A.ZT0553	SBK819 镀膜成品	0
3.05.01.0408	TB015-01-3 连接柱垫片	尼龙
4.01.0718	φ3 垫片/镍	0



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4.01.0797	M2.5*8 十字槽盘头螺钉	0
3.04.01.0123	蜗杆垫圈	尼龙
5.01.03.0067	21067 托盘盒	0
2.01.0295	FS05 正像棱镜 (黑色)	0
4.01.0483	ST2.5*8 十字槽半沉头自攻螺钉 (镀镍)	0
3.03.01.0369	FS05-2 正像棱镜罩	ABS
3.03.01.0167	防尘塞-B	0
3.03.01.0183	防尘盖 (二) 317	0
3.01.01.0099	FSO5-1 直角屋脊棱镜	K9
3.02.01.0962	M3 罗钉/TJ01-5	25#钢
3.03.01.0368	FS05-3 正像棱镜固定板	ZL102
5.01.03.0621	200*160mm 袋	0
4.01.0488	ST2.2*8 十字槽半沉头自攻螺钉 (锌)	0
3.03.01.0390	FS05-5 正像棱镜盖 (黑色)	ABS
3.03.01.0372	FS05-6 目镜镜筒	LD31
3.03.01.0389	FS05-4 正像棱镜座 (黑色)	ABS
5.01.02.0508	378#-1 卡通箱/BA353-1	0
2.01.0687	22450 主镜筒部 ZT101A	0
3.02.01.0246	TJ03-3 齿轮轴簧片	不锈钢皮
3.02.01.0291	TJ03-4 齿轴压板	A3
3.02.01.0425	WT010-1 调节接头	钢 Q195
3.02.01.0410	70L-0-10 目镜接筒	ABS
3.02.01.0427	TB049-3 尼龙垫片	POM
5.01.03.0648	340*1200mm 袋	0
3.02.01.0875	70L-0-8 齿条筒 (无光漆)	ABS
3.02.01.0408	70L-0-9 紧定螺母	ABS
3.02.01.0431	WT010-6 微调手轮	ABS
3.02.01.0056	EXPS0011 ES60 调焦手轮	0
3.02.01.0426	WT010-2 接头压圈	LD30
3.02.01.1548	22450 主镜筒 ZT101A-1-1S/TO1174	L2
3.02.01.0407	ST2060-0-20 螺圈	0
3.02.01.0730	SBK805 手轮	ABS
3.02.01.0059	EXPS0075 ES70 主物镜盖	ABS
3.03.01.0159	防尘塞	ABS
4.01.0119	ST4*8 十字槽盘头自攻螺钉/发黑	0
5.01.03.0687	190X75mm 气泡袋/BF092	0
3.02.01.0879	齿轮轴架	冷轧板
3.02.01.1598	SBK808 70 镜筒座	ABS
4.01.0129	M4*10 十字槽盘头螺钉/发黑	0
2.04.D.CC0008-DM	707 负透镜 02 双蓝膜	0



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2.04.C.CC0008-RG	707 负透镜 02 二光	0
4.01.0038	ST2.9*8 十字槽盘头自攻螺钉 (平端) 发黑	0
3.02.01.0428	WT010-4 微调螺纹头	LD30
5.01.03.0737	CELESTRON 黄色警告吊牌(BK151)	0
4.01.0433	M4 六角锁紧螺母 (镀镍)	0
3.02.01.1600	ZT101A-2 70 装饰圈	ABS
3.02.01.1599	EXPS0010 ES70 主物镜罩 (银色漆)	ABS
3.02.01.1400	EXPS0008 镜筒支撑轴 (黑塑)	ZL102
4.01.0286	M3*16 内六角圆柱头螺钉	0
3.02.01.0016	70L-0-17W 调焦齿轮	HPB59-1
3.02.01.1676	WT010A-2 支承轴螺钉	A3
3.02.01.0026	70L-0-6B ϕ 70 主物镜座	ABS
3.02.01.0729	WT010A-5 180 微调杆	LD30
3.02.01.0057	EXPS0010 ES70 调焦座	ABS
3.07.01.0004	微调杆保护套标签	0
3.02.01.0362	7*3*0.2 垫块	橡胶
4.01.0132	M4*7 十字槽沉头螺钉/发黑	0
5.01.03.0657	900*600mm 大泡纸	0
3.02.01.0329	3TRB-01-26 滚花螺母	HPB59-1
2.04.D.CC0007	707 正透镜 01 蓝膜	0
2.04.C.CC0007-RG	707 正透镜 01 二光	0
2.04.B.CC0007-CB	707 正透镜 01 粗磨边	0
2.04.A.ZT0010	707 正透镜 01 粗成品	0
3.08.01.ZX0010	707 正透镜 (K9)	0
3.02.01.0725	SBK801 连接座	ABS
3.02.01.1403	EXPS0007 ES70 支撑耳 (黑塑)	ZL102
3.02.01.0726	SBK854 手轮标牌	铝板
5.01.03.0750	微调杆保护套	0
3.02.01.0727	EXPS0006A 大手轮	ABS
4.01.0673	M3 六角螺母(发黑)	0
3.02.01.0413	70L-0-4 压圈	ABS
4.01.0116	ϕ 5 垫圈/发黑	0
3.06.01.0428	StarSense Explorer 系列 LT & DX 的专用 APP 解锁卡编码	0
2.01.0031	红点寻星镜	0
3.03.01.0181	40MM 段线(黑色)	0
3.03.01.0182	75MM 段线 (黑色)	0
3.03.01.0137	二极管压块	ABS
3.03.01.0143	红点固定片 (二)	ABS
3.03.01.0061	红点镜筒	ABS
4.01.0004	M4*28 十字槽圆柱头螺钉/发黑	0



**BUREAU
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3.03.01.0180	红点光栏	0
3.03.01.0196	红点绝缘片	0
3.03.01.0142	红点固定片(一)	ABS
4.01.0017	M1.7*4 十字槽盘头螺钉(镀四氟)	0
3.03.01.0060	红点镜筒座	ABS
3.03.01.0178	红点电池触片(一)	黄铜皮
3.03.01.0144	二极管座	ABS
3.07.01.0274	FCC/WEEE/ROHS/CE 标签 C/BX191-C	0
4.01.0002	M4*25 十字槽沉头螺钉	0
3.01.01.0112	红点物镜镀膜成品	0
3.03.01.0139	红点压圈	ABS
3.03.01.0140	红点微调手轮	ABS
3.03.01.0176	电位器	0
3.03.01.0138	电位器手轮	ABS
3.03.01.0141	红点电池盖	ABS
3.03.01.0179	红点电池触片(二)	1Gr18Ni9Ti
3.03.01.0177	发光二极管	0
4.01.0005	M4*25 十字槽盘头螺钉/发黑	0
3.03.01.0001	红点寻星镜电池(2032)	0
5.01.03.0621	200*160mm 袋	0
3.03.01.0175	电阻 240 欧	0
5.01.03.0767	22450 主件盒/BD173-24	0
5.01.01.0330	22450 专用彩盒	0
3.06.01.0257	三角形起子	0
3.06.01.0526	22450 快速安装说明书	0
3.06.01.0182	CELESTRON 基础版本下载卡	0
3.06.01.0183	CELESTRON 基础版本下载卡编码	0

END