Alibaba.com Assessed Supplier



Assessment Report

Presented to

Shenzhen Aglare Lighting Co., Ltd.

深圳市亿佳光电有限公司

Gold Supplier & Assessed Company	Self-owned Wholly Owned Shareholder/Partner
Relationship:	☐ Kindred between Owners ☐ Cooperation Partner
Company Address	Factory4, Supply and Marketing Cooperative Park Guanlan Avenue, Guanlan Town, Longhua New District, Shenzhen City, Guangdong Province, China
City / Country:	Shenzhen,China
Consigner of Assessment:	Alibaba
Gold Supplier Member ID:	yjled
Gold Supplier Company Name:	Shenzhen Aglare Lighting Co., Ltd.
Contact Person:	Mr.XianKe Lan
Phone Number:	0086-0755- 88868631
Fax Number:	0086-0755- 27659398
Email:	546443434@qq.com
Website Address (URL):	http:// yjled.en.alibaba.com

Service Provided by TÜV SÜD Certification Report No.: 17273733_ P+T







Report Number:	17273733_P+T		
Date of Assessment:	10/May/2018	Report Date:	10/May/2018
Assessor's Name:	Mr.Charl Chen	Validity Period:	11/May/2018 10/May/2019
Reviewed By:	Mr. Jerry Zhang	Online Verification:	www.tuv-sud.cn/alibaba-en

Important Notes:

TÜV SÜD's Disclaimer:

This report reflects our findings for the particularly concerned company on the date of our service only. This report does not discharge or release the factory/sellers/suppliers from their commercial, legal or contractual obligations with buyers in respect of products provided by the factory/sellers/suppliers. Any reader other than the party for whom this report has been specifically issued is hereby informed that the general conditions of service of TÜV SÜD contain liability limitation provisions. The report can only be modified by TÜV SÜD.

Alibaba.com's Disclaimer:

This report has been independently prepared by a third party verification agency. The report is provided on an "AS IS" and "AS AVAILABLE" basis. The information contained in the report may change without notice and no obligation is assumed to update the information after publication. Alibaba (including its affiliates) is not involved in the preparation of the report. Publishing of the report by no means means that Alibaba endorses or recommends the report. Therefore, Alibaba cannot be held responsible for any inaccuracy or omission in the report.

To the maximum extent permitted by law, Alibaba expressly disclaims any warranty, expressed or implied, in regard to the report, including any implied warranty of merchantability, fitness for a particular purpose or non-infringement. Your use of or reliance on this report will be at your own discretion and risk. To the maximum extent permitted by law, in no event shall Alibaba be liable for any party for any direct, indirect, punitive, incidental, special or consequential damage costs, expenses, legal fees or losses or any damages whatsoever arising out of or in any way connected with any use of the report even if advised of the possibility of such damages.

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	NL	All Rights Res	served (20180504)			Page No:	2 of 28



Contents

Section 1: Company Overview5
1.1 Legal Validity5
1.2 Company Building Information5
Section 2: Human Resources
2.1 Company Chart
2.2 Employee Headcount6
2.3 Management6
Section 3: Current Export Situation7
Section 4: Export Business Capacity9
4.1 Market Distribution (Previous 12 Months)9
4.2 Main Clients(Confidential)9
Section 5: Production Capacity10
5.1 Annual Production Capacity (Previous Year)10
5.2 Production Capacity10
5.3 Production Machinery10
5.4 Testing Machinery10
5.5 Subcontractors (N/A)10
Section 6: Quality Assurance11
6.1.1 Quality Management System Certification11
6.1.2 Product Certification
6.2 Testing Report11
6.3 Quality Control Management11
6.4 Supplier Management12
6.5 After Sales Service12
Section 7: Production Process Management14
Section 8: R & D Capacity15
8.1 Current Situation15

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	3 of 28



8.2 R&D Real Case Description(Confidential)	17
8.3 Design Process(Confidential)	17
8.4 Design Devices	17
Section 9: Company Development / Expansion Plans	18
Section 10: Production Flow	19
Section 11: Certification & Photos	20
Section 12: Company and Product Samples	26
Section 13: Competitive Advantages	28
13.1 Product Group Capacity	28
13.2 Real Case for Lower MOQ & Short Lead Time	28
13.3 Real Case for Large Contract	28
13.4 After Sales Service Capacity	28

Report No: 172	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIAL	All Rights Res	served (20180504)			Page No:	4 of 28



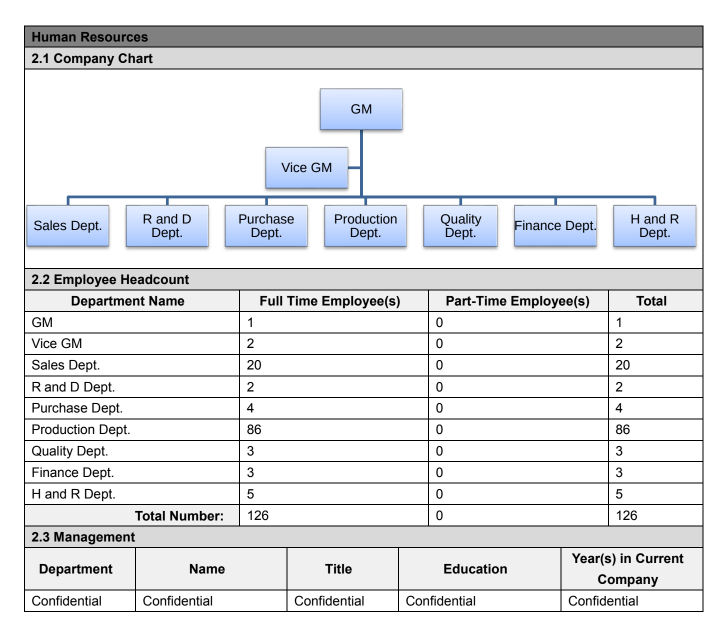
Section 1: Company Overview

Company Overview			
1.1 Legal Validity			
Does the company have a valid	Xes 🗆 No	Business License	9144030077034954
business license?		Number:	OL
Voor Established:	25/Jan./2005	Validity Period:	25/Jan./2005-
Year Established:	25/5an./2005		31/Dec./2049
Export Experience:	10 Years	Industry	13 Years
	10 16413	Experience:	10 16013
	Factory4, Supply and Marketing	Cooperative Park Gua	inlan Avenue,
Registered Address:	Guanlan Town, Longhua New D	istrict, Shenzhen City,	Guangdong Province,
	China		
	Factory4, Supply and Marketing	•	
Company Address:	Guanlan Town, Longhua New D	istrict, Shenzhen City,	Guangdong Province,
	China		
Annual review conducted by		Reviewed By:	Shenzhen Municipal
the Industrial & Commercial	Yes 🗌 No		Administration of
Bureau?			market supervision
Registered Capital:	RMB 10,000,000		
Corporate Representative:	Mr. Jun Cheng		
Industry:	Lights and Lighting		
	Private Owner 🗌 F	Public Company	Joint Venture
Type of Ownership:	Stated Owned	Sole Proprietorship	☐ Other
Products /Service:	Amusement Lamp, Flood Light,		
1.2 Company Building Informatio	· · ·		
Certification Type:			
	Estate Certification 🛛 🛛 Lease	Agreement 🗌 Fac	ctory Officer Claimed
Total Building Size: <u>4138 m²</u>		-	-
Number of Building(s) : 2			
Office Size: 1000 m ²			

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	5 of 28



Section 2: Human Resources



Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	6 of 28



Section 3: Current Export Situation

Current Export Situation

There are <u>17</u> foreign trading employee(s) in the company.

Working Experience	Headcount	Accepted Language	Listening & Speaking	Reading & Writing
Over 30 Years	0	English	Yes	Yes
21-30Years	0	Spanish	Yes	Yes
11-20 Years	2	N/A	N/A	N/A
6-10 Years	12	N/A	N/A	N/A
2-5 Years	3	N/A	N/A	N/A
Less than 2 years	0	N/A	N/A	N/A

Does the company have a valid export license?	🖂 Yes 🗌 No		
Export License Registration No .:	02013957		
Total Revenue (Previous Year):	3,300,000 USD		
Total Export Revenue (Previous Year):	2,300,000 USD		
Estimated Export Revenue (Current Year):	2,800,000 USD		
Trade Agents Employed Overseas:	🗌 Yes 🛛 No		
Nearest Port:	Shenzhen Port		
Accepted Payment Terms	SFOB CIF EXW CFR		
	□ L/C		
Accepted Payment Type:	🗌 Cash 🛛 West Union 🗌 Money Gram		
	🛛 Paypal 🗌 Moneybooker		
Average lead time from product order confirmation to			
production delivery (products exiting the factory):	30 days		
production derivery (products exiting the factory).			
Average lead Time			
	Lead Time		
Average lead Time			
Average lead Time Product Category	Lead Time 30 days		
Average lead Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel			
Average lead Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light			
Average lead Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light Average Sampling Time	30 days Lead Time		
Average lead Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light Average Sampling Time Product Category	30 days		
Average lead Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light Average Sampling Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel	30 days Lead Time		
Average lead Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light Average Sampling Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light	30 days Lead Time		
Average lead Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light Average Sampling Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light The Shortest Sampling Time	30 days Lead Time 7 days		
Average lead Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light Average Sampling Time Product Category Amusement Lamp, Flood Light, Panel Light, Pixel Light. The Shortest Sampling Time Product Category	30 days Lead Time 7 days Shortest Lead Time		



Light.

Report No: 1/2/3/33_P+I	Report date: 10/May/2018 Assessed By	Mr.Charl Chen		
CONFIDENTIAL	All Rights Reserved (20180504)		Page No:	8 of 28



Section 4: Export Business Capacity

Export Business Cap	acity		
4.1 Market Distributio	n (Previous 12 Months)		
Market	Main Product(s)	Revenue (USD)	Total Revenue (%)
North America	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	800,000	24.3
South America	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	100,000	3
Eastern Europe	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	200,000	6
Southeast Asia	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	100,000	3
Africa	N/A	0	0
Oceania	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	200,000	6
Mid East	N/A	0	0
Eastern Asia	N/A	0	0
Western Europe	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	600,000	18.3
Central America	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	100,000	3
Northern Europe	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	100,000	3
Southern Europe	N/A	0	0
South Asia	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	100,000	3
Domestic Market	Amusement Lamp, Flood Light, Panel Light, Pixel Light.	1,000,000	30.4
4.2 Main Clients(Cont	idential)		

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIAL All Rights Reserved (20180504)		served (20180504)			Page No:	9 of 28	



Section 5: Production Capacity

Production Capacity						
5.1 Annual Production C	apacity (Previous Year)				
Amusement Lamp-2,000,00	00 Pieces	, Flood Light-1,0	000,000 Pieces	s, Pa	anel Light-500,000 Pieces,	Pixel Light-
1200,000 Pieces						
5.2 Production Capacity						
Product Name		Production	Line Capacity	/	Actual Units Produce Year)	ed (Previous
Amusement Lamp		300,000 Piece	es Per Month		2,000,000 Pieces	
Flood Light		150,000 Piece	es Per Month		1,000,000 Pieces	
Panel Light		100,000 Piece	es Per Month		500,000 Pieces	
Pixel Light		220,000 Piec	es Per Month		1,200,000 Pieces	
5.3 Production Machinery	1					
Machine Name	Brand	& Model No.	Quantity	1	Number of Year(s) Used	Condition
LED Die Bonder Machine	XinYiCh	ang-AD860M	2	2		Acceptable
LED Wire Welding	KS		3	5		Acceptable
Machine						
LED Dispensing Machine	WannyF	ast	1	5		Acceptable
LED Sorting Machine	SUNYIL	G- SY-18	2	6		Acceptable
Taping Machine	SUNYIL	G-SY-1903	2	6		Acceptable
Surface Mounting Machine	FUJI CP	65-CP642	5	10)	Acceptable
Reflow Soldering Machine	VTA- V-3	300C	2	5		Acceptable
Laser Marking Machine	Al Lei		2	10	0	Acceptable
5.4 Testing Machinery						
Machine Name	Brand	& Model No.	Quantity	1	Number of Year(s) Used	Condition
Integrating Sphere	EVERFI	NE	1	2		Acceptable
Two Channel Digital Oscilloscope	TDS101	2B	1	2		Acceptable
DC Electronic Load	ITECH-I	T8512B	1	3		Acceptable
Digital Power Meter	EVERFI	NE-PF9901	1	4		Acceptable
5.5 Subcontractors (N/A)						

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	10 of 28



Section 6: Quality Assurance

Quality Ass	urance							
6.1.1 Qualit	y Management	System Ce	rtification					
Certificati	on Certi	fied By	Certificate No.		Business Scop	е	Validity Date	
ISO 9001:20	015 Beijing	East Allrea	11418Q41259R1		Production and sale of		07/Mar./2013	
	ch Cert	ification	М		luminescence diode, L	ED	28/Jan./2019	
	Center	Co., Ltd		1	amps(products export	sales)		
6.1.2 Produ	ct Certification	l						
Certificati	on Certi	fied By	Certificate No.		Product Name & Mo	del No.	Validity Date	
SAA Approv	al SAA Ap	provals	SAA170124		LED Driver (Built-in,Co	onstant	14/Feb./2017-	
	Pty Ltd.				Current Type) and YJ-		14/Feb./2022	
					FC70W1150			
SAA Approv	al SAA Ap	provals	SAA132076EA		LED Driver and YJ020	WE036-	21/Oct./2013-	
	Pty Ltd.	•			600P		21/Oct./2018	
CE	CTS(Ni		CGZ3170510-		LED flood light and AF	233.	08/Jun./2017-	
	•	Service	01494-L		AF232, AF231, AF230		31/Dec./2049	
	Techno							
Co.,I		•••						
6.2 Testing	·	-					<u> </u>	
Certificati	-	fied By	Certificate No.		Product Name & Mo	del No.	Validity Date	
N/A	N/A		N/A	N/A			N/A	
6.3 Quality	Control Manag	ement						
ltem		Content			Observatio	ns /Comm	ients	
					Yes, all production line	es have ac	lequate quality	
				con	trol			
6.3.1	-	ty control on	all production	Yes, some production lines have adequate qualit				
	lines?			control				
					No			
	Do the QA/Q	C inspectors	s work	X Yes				
6.3.2	independentl	y from the p	roduction line?	No				
	Who does the							
6.3.3 /Supervisor report to?		C C	GM	- Mr.Jun Cheng				
6.3.4	How many Q	-	ctors in total?	3				
No. of Emplo	oyees in Each P	roduction Li	ne:					
Produc	tion Line	Sup	ervisor	N	o. of Operators	No. of	In-line QC/QA	
Workshop		3		83		3		
Poport No:	17070700	Donort dat	e: 10/May/2018		And Dy Mr Charl Ch			
Report No: CONFIDENTIA	17273733_P+T	Report date	Reserved (20180504)		sessed By Mr.Charl Che	Page No	p: 11 of 28	



6.3.5 Average	e Guarantee Time	
	Product Category	Guarantee Time
Amuse	ement lamp, Panel light, Pixel light	1 Year
	Flood light	3 Years
6.3.6 The Lo	ngest Guarantee Time	
	Product Category	Guarantee Time
Amuse	ement lamp, Panel light, Pixel light	1 Year
	Flood light	3 Years
6.4 Supplier	Management	
Item	Content	Observations /Comments
6.4.1	Does the company have a supplier assessment procedure?	□ Yes ⊠ No
6.4.2	Does the company have an updated list of approved suppliers?	☐ Yes ⊠ No
6.4.3	Has the company established and implemented a standard procedure for purchasing contract review and approval?	 Yes, with written standard procedures Yes, with written procedure but lack of consistent standard No
6.4.4	Does the company keep its supplier assessment reports?	 Yes, assessment reports are available for more than 3 years Yes, assessment reports are available for the last 1-3 years Yes, assessment reports are available for the previous 12 months No
6.4.5	Are the company's purchasing documents sufficient to ensure product safety control and their customers' requirements?	 Yes, the purchasing document includes all the information required Yes, however the purchasing document includes incomplete information No
6.4.6	Is there a procedure to conduct random product inspections after final packaging?	 Yes, with clear standard and written inspection records Yes, with inspection records but no procedures Yes, with procedures but no inspection records No, inspections are not necessary
6.5 After Sal	es Service	
Item	Content	Observations /Comments
6.5.1	Is customer feedback, including complaints, clearly recorded and maintained?	 Yes, with a standard feedback form and records Yes, with a standard feedback form but no records Yes, with records but no standard feedback form

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIAL		All Rights Res	served (20180504)			Page No:	12 of 28



		□ No
6.5.2	Are there any clear procedures for handling customer complaints?	 Yes, with clear procedures and written records Yes, with clear procedures but no written records Yes, with written records but no clear procedures No
6.5.3	Is there a closed-loop corrective action system in place?	☐ Yes ⊠ No
6.5.4	Can finished/packaged products be traced by lot identification to the appropriate raw material test reports?	 Yes, with procedures to trace raw materials Yes, main raw material can be traced No, only the production date can be traced No
6.5.5	Is there a product alert and recall procedure?	☐ Yes ⊠ No

Report No: 17273733_P+T	Report date: 10/May/2018 Assessed By	Mr.Charl Chen
CONFIDENTIAL	All Rights Reserved (20180504)	Page No: 13 of 28



Section 7: Production Process Management

Quality	Control Management	
ltem	Content	Observations /Comments
7.1	Is the factory tidy and clean enough for production?	 Yes, very good Yes, acceptable No, needs improvement No, very poor
7.2	Are the following items /documents provided at the appropriate location?	 Work instructions Approved sample Product picture No the above-mentioned was not available.
7.3	Are written instructions available for onsite material inspection/testing? Are the relevant records maintained?	 Yes, with clear written instructions and records Yes, with written instructions but no records Yes, with records but no written instructions No
7.4	Are written inspection/testing instructions available for finished products? Are the relevant records maintained?	 Yes, with clear written instructions and records Yes, with written instructions but no records Yes, with records but no written instructions No
7.5	How are finished products inspected?	 100% of products with detailed inspection Random inspection No inspection No inspection necessary
7.6	Are units that failed inspection clearly marked and separated to prevent accidental dispatch?	 Yes, the units are separated and marked clearly Yes, the units are separated but not marked clearly No
7.7	How are finished products that failed inspection handled?	 Repaired and re-inspected Thrown away No inspection necessary

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	14 of 28



Section 8: R & D Capacity

R&D Capacity								
8.1 Current Situa	ation							
There are <u>2</u>	R&D engine	er(s) in the	company.					
Education Leve	el He	adcount		Wor	k Experience	ŀ	leadcount	
Doctorate	0			Over 3	0 Years	0		
Post-Graduate	0			21-30	Years	0		
Graduate	2			11-20 `	Years	0		
Junior College	0			6-10 Y	ears	1		
Technical School	0			2-5 Ye	ars	1		
High School	0			Less t	han 2 years	0		
Patent Situation						-		
Patent No.	The	Name of th	e Patent	Th	e Patent Type		Available Date	
ZL 2016 3 0480572.4	LED Amus	ement lamp		Appearan	ce design		08/Mar./2017	
ZL 2017 3	LED Amus	ement lamp	(Mushroom	Appearance design			14/Nov./2017	
0149978.9	Shape)			Appearan	ce design		14/INOV./2017	
ZL 2014 3	LED Ceiling	g Light Radi	ator (Crown	Annearan	ce design		15/Apr./2015	
0422282.5	Shape)			, ippourun	oo doolgii		10// (pl./2010	
ZL 2014 2		f full color L						
0730299.6		t lamp with				20/May/2015		
	waterproof	performanc	e					
Brand Situation								
Registration/								
application	Brand	Name	For Approval		Validity Date		Ref.	
No.			Goods					
			Illuminator, light	bulb,				
			lamp, Christmas					
			lamp, festival de					
			color light, Light	•	28/Dec./2009 -	Phot	o in Section 11	
567585	AGLARE		tube, stage lamp		- 27/Dec./2019	(Trac	demark Photos)	
			lamp (flashlight)	t), vehicle				
			steering indicato),				
			vehicle lighting equipment (end))				
Report No: 1727	3733_P+T	Poport data:	10/May/2018	Assessed By	Mr.Charl Chen			
CONFIDENTIAL	3/33_F+I	Report date: All Rights Re	served (20180504)	Assessed By		Page No:	15 of 28	



The Average Time For New Products Launched	
Product Category	Lead Time
Amusement Lamp, Floodlight, Panel light, Pixel light	30 days
The Shortest Time For A New Item Launched	
Product Category	Shortest Lead Time
Amusement Lamp, Floodlight, Panel light, Pixel light	30 days
Does the company provide ODM service for others?	⊠ Yes □ No
Are there relevant design input/output, review, and verification documents available for the assessment company?	⊠ Yes □ No
Based on inspection, are R & D employees equipped with adequate specialized equipment?	⊠ Yes □ No
If yes, please list all key equipment used:	Integrating sphere, Two Channel Digital Oscilloscope, DC Electronic Load, Digital Power Meter
Do R& D employees use any specific software for designing new products?	⊠ Yes □ No
If yes, please list the main software used:	PADS layout, MAPLAB IDE, AutoCad
Please list all certifications and/or qualifications of the R & D department:	N/A
Has the company established standard design procedures for new products?	 Yes, with clear written instructions Yes, without written instructions No
Have the designed products been internal verified or validated?	 Yes, with clear written records Yes, only part written records Yes, without written records No
Have the designed products been tested by a third- party inspection body?	 Yes, all designed products have been tested Yes, only part of designed products have been tested No
Are the designed products confirmed by the customers?	 Yes, all designed products have been confirmed Yes, part of designed products have been confirmed according to client's requirements No
Does the company has qualification requirements for designers?	 Yes, with written job description Yes, without written job description No, but at least two years design experience is needed No
Are the designers' qualifications recognized by the	Yes, with written records
Report No: 17273733_P+T Report date: 10/May/2018 CONFIDENTIAL All Rights Reserved (20180504)	Assessed By Mr.Charl Chen Page No: 16 of 28



company? Yes, without written records No											
8.2 R&D Real Case Description(Co											
	8.3 Design Process(Confidential)										
8.4 Design Devices											
Device -PADS layout	Device - MAPLAB IDE	Device -AutoCad									
Device- Integrating sphere	Device- Two Channel Digital Oscilloscope	Device- DC Electronic Load									
Device- Digital Power Meter	N/A	N/A									
	N/A	N/A									

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	17 of 28



Section 9: Company Development / Expansion Plans

Company D	Company Development / Expansion Plans								
Item	Company Development Action	Timeframe							
1	N/A	N/A							

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	18 of 28



Section 10: Production Flow

Produ	ction Flow				
No	Production Process	No	Production Process	No	Production Process
1				3	
	Raw material		Die-Bonding Process		Wire-Welding Process
4	Dispensing Process	5	Drying Process	6	Sorting Process
_			Drying Procees		
7	Tening Denses	8	CMT Process	9	Paflaw Caldering Press
	Taping Process	11	SMT Process		Reflow Soldering Process
10	10			12	N/A
	Assembly Process		Finished Product		N/A

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	19 of 28



Section 11: Certification & Photos



Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	20 of 28



Report No.: 17273733_P+T







Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA		All Rights Res	served (20180504)			Page No:	22 of 28

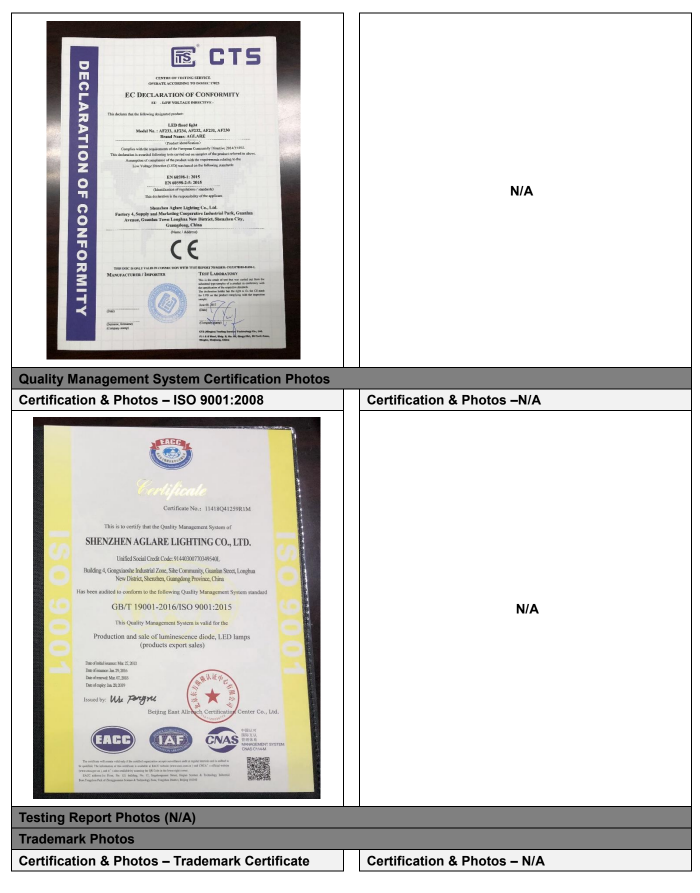


Report No.: 17273733_P+T



Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIAL	-	All Rights Res	served (20180504)			Page No:	23 of 28





Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIA	L	All Rights Res	served (20180504)			Page No:	24 of 28





Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIAL		All Rights Reserved (20180504)				Page No:	25 of 28



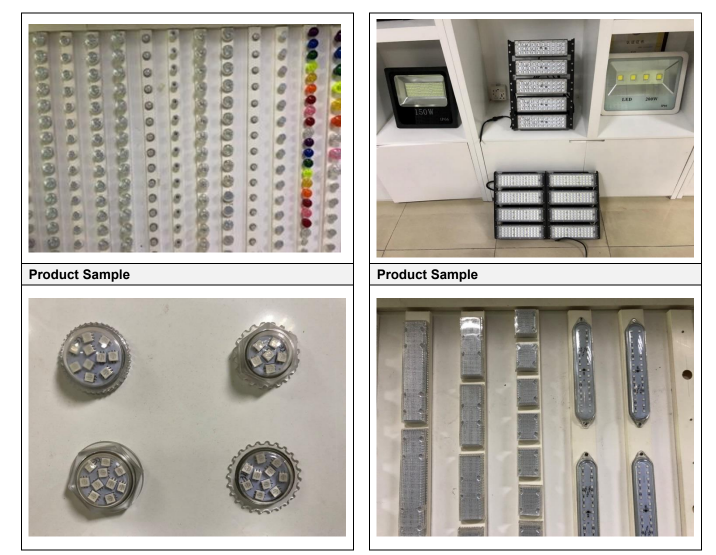
Section 12: Company and Product Samples



CONFIDENTIAL All Rights Reserved	ed (20180504)	Page No:	26 of 28



Report No.: 17273733_P+T



Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIAL		All Rights Reserved (20180504)				Page No:	27 of 28



Section 13: Competitive Advantages

13.1 Product Group Capacity							
13.1.1 Products Sold (Within12	Months)						
Products Name	Quantity		Revenue (USD)				
Amusement Lamp	2,000,000 Pieces		800,000				
Flood Light	1,000,000 Pieces		1,200,000				
Panel Light	500,000 Pieces		500,000				
Pixel Light	1200,000 Pieces		800,000				
13.1.2 Suppliers Cooperated Wi	th (Within12 Months)						
No. of cooperation suppliers (total)	15					
No. of suppliers (which cooperate	d over 2 times)	7					
No. of provinces which cooperatio	n suppliers belong to	1					
Would the company like to provide	e design solution	🗌 Yes					
service for integration project?		🖂 No					
If yes, these projects include		N/A					
Would the company like to provide	e a total solution for	🗌 Yes					
purchasing?		🗌 Part, 🔄	□ Part,				
		🖂 No					
If yes, please describe it		N/A					
13.1.3 Real Case Description:(c	onfidential)						
13.2 Real Case for Lower MOC	& Short Lead Time						
Products Name	MOQ (Within 1	2 Months)	Shortest Lead Time				
Flood Light	1 Pieces		20 days				
13.3 Real Case for Large Cont	ract						
Products Name	Order (Within '	l2 Months)	Shortest Lead Time				
Amusement Lamp	200,000 Pieces		30 days				
13.4 After Sales Service Capac	ity						
Does the company accept small o	rder?	Yes					
		No					

-- End of Report --

Report No:	17273733_P+T	Report date:	10/May/2018	Assessed By	Mr.Charl Chen		
CONFIDENTIAL		All Rights Reserved (20180504)				Page No:	28 of 28