

Specification

Products Name:	200W LED Floodlight
Model No.:	ZGC-TGD610WS292-200
Product Code:	10824032
Document Code:	ZH-WI-TD-SPEC-
Edition:	A/0
Department:	R&D Certer

Changed records of issued documents

Issued time	Version	Changed content	Implementer
2012-12-1	A/0	First Issuing	Shizhuo Feng

Documents distributed to department:department of technology, product department,

Edited:

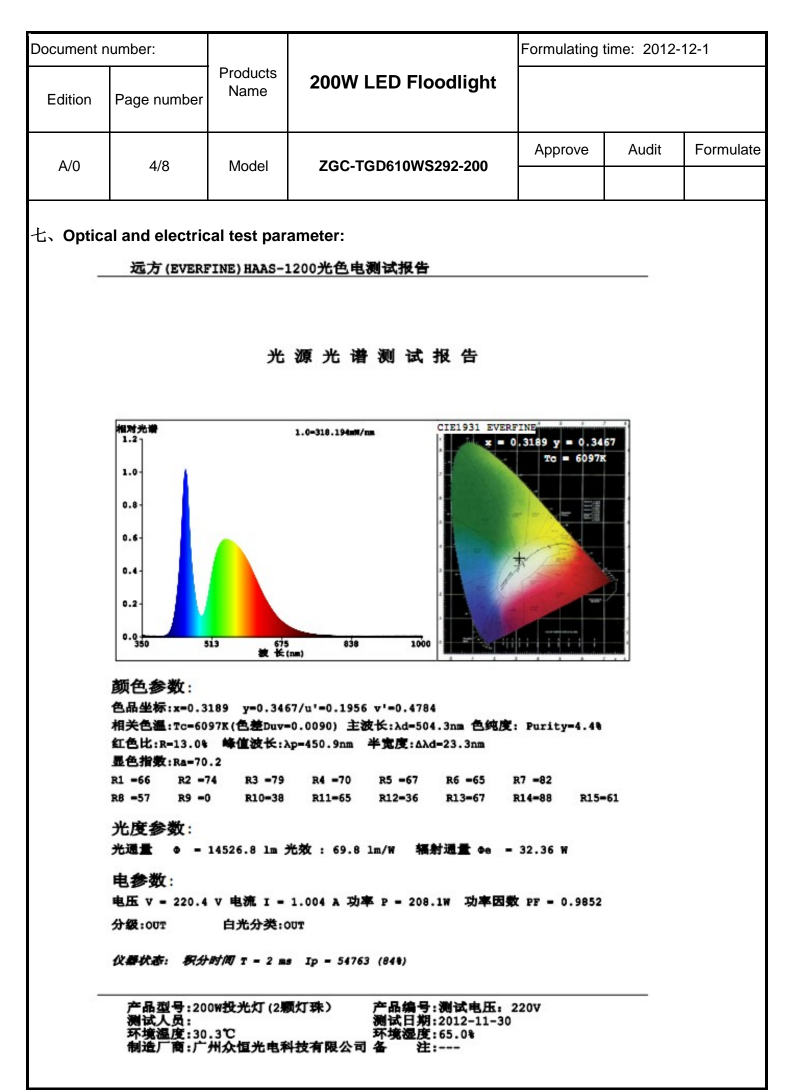
Verify:

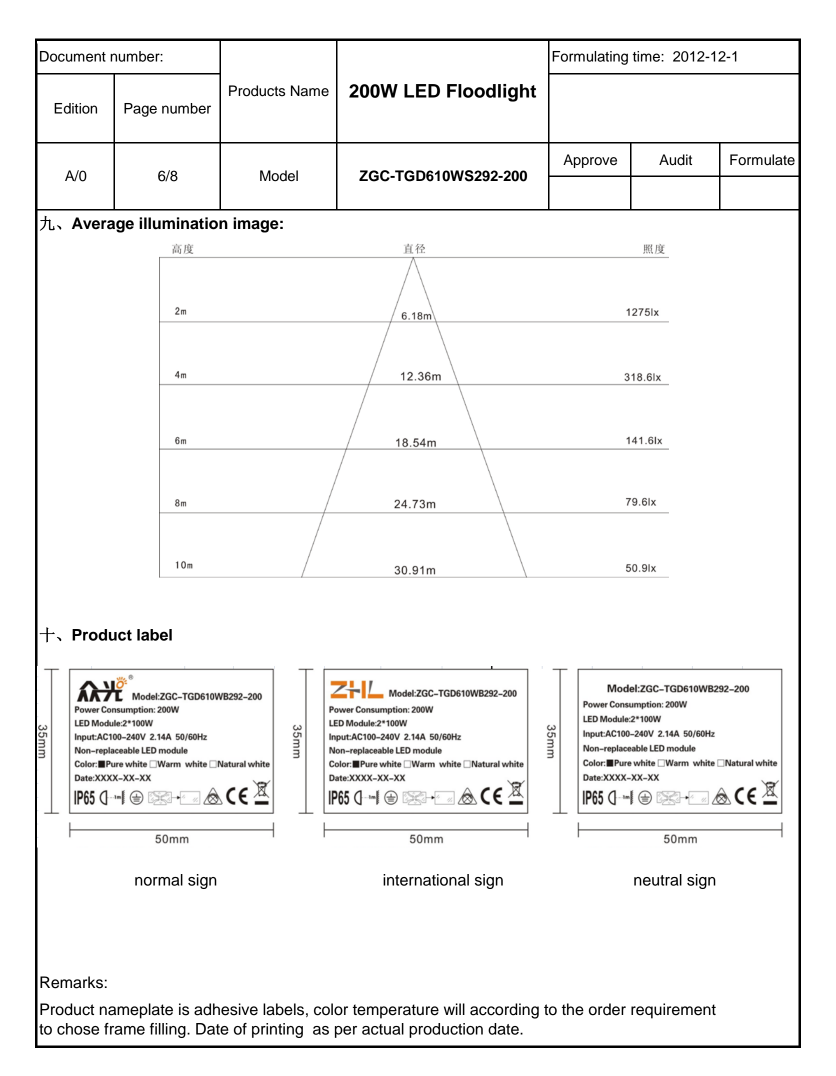
Approval:

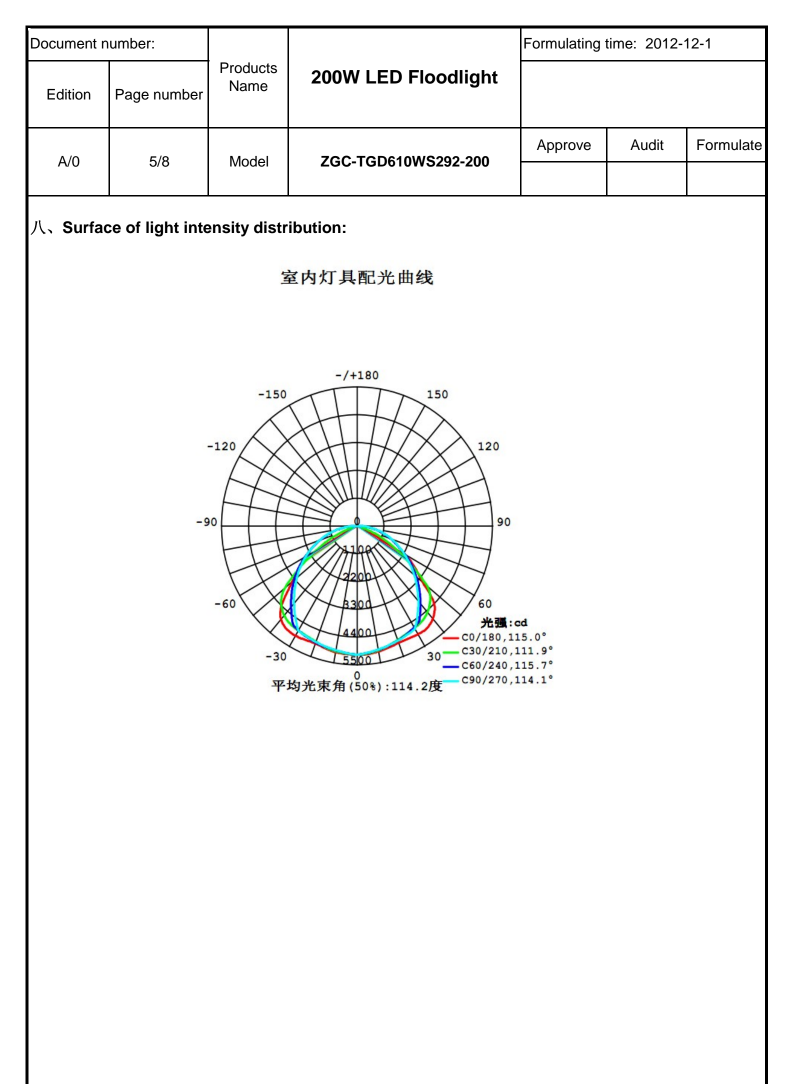
Document n	umber:	Products			Formulating time: 2012-12-1			
Edition	Page number	Name						
A/0	1/8	Model	ZGC	C-TGD610WS292-200	Approve	Audit	Formulate	
─、Purpos	e: Definite tech	nical standa	ard of LED lig	ght,direct LED examinatior	I			
二、Basic s	pecifications c	of product:						
A、Appeara	ance as right im	age:						
B、Light bo	undary dimensi	on: 610*292*	215mm					
C、Lamp n	et weight: 11400)g±100g				•		
D、Lamp co	olor: Black							
E、Material	: lampshade-g	lass; lamp b	ody - Alu.AD	C12; reflector - Alu.1100;				
F、LED Ch	ip: COB 33mil,	10 series 20	in parallel , 2	PCS	•	0	0	
G、Internal	line: silicone wi	re, AWG18 #	.,					
H、Power w	rire: conductor≥	1.0mm²; wire	e length: ≥0.3	m;				
I、Power dri	ving model: Isol	ated; Driver I	P rating: IP6	5;				
J、IP grade:	IP65; electrica	al shock prote	ection grade:I	Class;	-			
K、Environn	nent temperatur	e: working -	20ºC∼+45ºC	; storage -30⁰C∼+60⁰C;				
L、Environm	nent humidity:	working- 10%	\sim 75%; stor	age- 10%~90%				
M、Lamp he	ead: N/A							
N、Others:	not dimmable,	non-dimmat	ole lamps		· · · (ff'	_,,'n	I	
三、Electric	parameter:				•			
Test cond	ition:light for 15	mins under r	nominal voltag	ge input and 25°C±1°working	g environment			
lterr	n name	Unit	Minimum	Typical value	Maximum	Rer	narks	
Input	Voltage	V	AC100	AC220	AC240			
Input	Input Current A 0.85 0.7				2.14			
Lam	Lamp power W 200W±15%							
Powe	er factor	PF		≥0.9				
Ligh	t power	W 168.7W±15%						
Free	Frequency Hz 47 50			50	63			
	utput		DC	31-33V; 5.27A±5%				
Power conversion efficiency%8587					/			

Document n	umber:	Products	200W LED Floodlight ZGC-TGD610WS292-200		Formulating time: 2012-12-1			
Edition	Page number	Name						
A/0	2/8	Model			Approve	Audit	Formulate	
四、Optical	parameter req	uirement:						
Test condition	on:light for 15 mi	ns under 220	V AC input an	d 25°C±1°working env	vironment			
Iten	n name	Unit	Minimum	Typical value	Maximum	Rer	narks	
			/	/	/			
Color te	emperature	К	/	/	/			
			5800	6150	6500	Pure	White	
				/				
Color rende	ering index(CR)	Ra		/				
				≥70		Pure	White	
				/				
Lumir	nous Flux	lm	. /					
			≥1400lm			Pure White		
Lighting effect			/					
		lm/W	/					
			≥70		Pure White			
	m angle	0	110	114	120			
Chro	omaticity	SDCM			<10			
五、Reliabi	lity requiremen	ts:						
Iten	n name			Standard spec	ification			
Lumen n	naintenance			lower than 92% after H; and not lower than				
Wor	king life	Under nomin	al voltage inpu	ut, working life is force	d not lower than	25000h in	25ºC±1ºC	
Guarar	ntee period			2 years				
IP	grade	Must meet th	e test require	ments of IEC or GB to	the IP rating			
Dura	Durability testTest cycle should be 10 cycles,circuit should normal operate during 10 cycles.1 cycl 24h,mains input on lamps during the begining 21h,then cut down the input in the last 3h.Testing voltage:nominal voltage X 1.10 ± 0.015,forbiding below case during test 1.any part could not lose efficacy; 2.lamp could not be unsafe; 3.No damaging track system; 4.writing label should be clear; 					the last		
Low temperature and low pressure placing for 3 hours in -20°C temperature, then start it with 100V, light normally.(not IE GB test standard, it's enterprise internal test regulations)						y.(not IEC or		

Document number:		Products		Formulating time: 2012-12-1			
Edition	Page number	Name	200W LED Floodlight				
A/0	3/8	Model	ZGC-TGD610WS292-200	Approve	Audit	Formulate	
六、Safety	requirement:						
Item	name		Standard spec	ification			
Logo	durability		o with watering cloth for 15 second r dried,at last check the logo clarity	-	rith ethane f	or 15	
Str	ucture	Meet GB700	0.1-2007 or IEC60598-1:2008 Cc	prrelated standa	ırd		
The Insulated Resistance and Electric Strength after 48H moist test		C~30⁰C, kee (2)Bring to D parts for 1 m insulation≥2f (3)Bring to 2	t: Any value between humidity 91% p inside the test box for 48H if tem C500V to bear on insulation resistation inute.The Insulated Resistance(I ty M Ω , double insulation or reinforced U+1000V (I type, basic insulation)to ts and metal parts for lights,the tes p voltage)	perature differe ance between e pe): Basic insu insulation≥4MΩ o bear on insula	nce 1ºC ; lectrical par lation≥2MΩ); ition resista	ts and metal , additional nce between	
Leakaç	ge current	On working t clamp)	ime,the current between power pol	arity and body o	case≤0.7mA	(I class	
Ground connection rule		More than 10A current producing by Less than 12V floating voltage connects the ground terninal and between all kinds of metal parts seperately, and release the current at least 1min,ground resistance $\leq 0.5\Omega$; contact area connecting with ground should be bare metal surface;yellow-green double colors connect the ground line					
Hot test (r	egular work)	During the test and the end of the test, the temperature of the tested components shall not exceed the limit					
Electrical sh	nock protection	accessible liv	int is not reliable, not as a protectiv ve parts, basic insulation metal part hanical strength, rigid fixation			ck; not	
Internal and external wiring		^g Meet the standard requirements(internal connecting conductor≥0.5mm², external connecting conductor≥0.75mm²)					
	distance and clearance	additional ins	stance: basic insulation≥2.5mm; sulation≥3.6mm; reinforced insul ance: basic insulation≥1.7mm; sulation≥3.6mm; reinforced insul				
-	pply terminal nce voltage	Test is only f test	or lead-in reference, not mandatory	/ indicators, unr	necessary to	pass the	
CE	LVD		Y				







Document	number:			Formulatin	g time: 20'	2-12-1
		Products			9 11110. 20	
Edition	Page number	Name	200W LED Floodlight			
A/0	7/8	Model	700 TOD640W6202 200	Approve	Audit	Formulate
A/U	//0	woder	ZGC-TGD610WS292-200			
r -		I				
+−、Ins Step 1	tallation:					
-	ackada taka out	lamn and	accessories, check the accessor	ries are co	molete or i	not if the
	-	-	bliers to replace immediately.			
Step 2						
Lights car	n install on the gro	ound、wall	or brackets according to actual	situation s	uch as ins	tallation on
the bracke	ets with hexagona	al head scr	ew fixed.And dig the hole on gro	ound or wa	I with suita	able
expansion	bolt fixing accore	ding to ligh	it's bracket if install on the groun	d or wall. A	As drawing	:
		HT.				
	-		⇒∳€			
Step 3			Lamp bracket			
-	g light body.unscr	ew from b	oth side,then tighten the screws	when turns	s the light	to the
correct an					5	
·			Loosen the screws at the both	end of lamp	ot adjust the	2
			angle of projection			
		12				
×.'	ш <u> </u>					
Step 4						
	on line:brown wire ects ground wire.	connects	the fire wire, blue line connects t	he null line	, and yellc	w-green

Document number:					Formulating t	ime: 2012-12-1		
Edition	Page number	Products Name	200W LED Floodlight					
A/0	8/8	Model	ZGC-TGD610V	VS292-200	Approve	Audit	Formulate	
十二、P	acking:	L L				I		
	Package	Dimension(mm)	Box & CTN	Qty	Net weight	Gross weight		
	Outer Carton	655*340*250mm	1 layer /CTN	1PCS	11.4Kg	12Kg]	
2、Don 3、The people,tl 4、Place 5、Pleas 6、Worł	ot disassembl working power ne wire core s e for installatic se don't touch king ambient to	f glass part when r e the lights if not p r is high voltage alt hall not be expose on must be carrying the light cup by ha emperature should	refessional; ernating current w d while connecting g capacity enough and when working	g,and do grou to ensure the , in order not	nd protection; e safety; to be scaldec	; ;		
	.Keep it well;							
		he range of voltage		•				
9、Clea	8、This product has tri-proof.It can work in rain but couldn't soak into the water; 9、Clear the dust in one time to keep the good heat dispersion. Be noted that do not clear the products with corrosive liquid;							
10、Ask	for profession	nal to installation o	r maintaince.					
Atte	ntion: Won't	notice if any info	rmation changed	. Any doubts	s please cont	act supplier d	irectly!	