10	10	8		10	100		0.00			100	3000	001	-10			11	11	11	11	5	10.	10			10			
11	11	П.,	10	1	100		10	10	:00	(0.)	100			3	31	31	ж	я	11		В,				140	(8)	:10	(90)
			10											3		11	2		11		10							
	π.				12							59		22		2		2		Ξ.	5							
8	ii.	1	ÿ.		×		×.	÷		÷.	ч.	200		1		11	8	8	Υ.	×.	ÿ.		8	×	÷.		4	÷.
	8		5		×	7	8			30		8		1		8		i.	8		i,	4	X					20
8	e.	1	1		e.	ŵ,	÷			÷	3			1	1	1	8	8	2	£	ł.	1		х.	÷			
×	2		ř.	×.	10		CE	R	TI	FI(	CA	TE	EC	)F	С	Ő	ŴF	Ľ	A	NC	E	÷		×.		8	1	$\mathcal{T}$
-	1		÷.	1	1	9		1	×	1	2	1	1	1	8	8		1		8	÷.		1	4		1	1	
	Dr	e d		1	8	4		Χ.	2			Ъ Ч		2	1	1	2	2	1	1	ŝ,			4	1	Χ.	2	
8		Product : LED driver																										
8	Ту	Type Designation : GP-CVM300P-XXV-ZZZ, GP-CVM400P-XXV-ZZZ (XX can be 24, 36 or 48 to denote the output																										
	8	1	5	1	2	2	2				•														•			1
<u>×</u>	*	1	1	1	1	1	2	1	1		volt	-						-					)r n	ium	ıbe	r or		
	iiti 	blank for marketing purpose only.)																										
-	M	Manufacturer : GlacialTech Inc.																										
-	M	Manufacturer Address : 6FI., No.346, Sec. 2, Jung Shan Rd., Jung He Dist., New Taipei City, Taiwan, 235, R.O.C.															,											
					1000					1.00.1	Nev	ΝŢ	aip	ei (	City	ν, Τά	aiw	an,	23	85,	R.C	D.C	).	_				
	е - ть								2			 신간	ů.		-	i. a	å	-	2			-	4/0			· - 1 -		
					-						mity						-											
		- 1	-								ts ir ed f															-	)	
÷.					-					-	/EE		u56	; •••	um	I Ci	U	2111	vui	lay	e ii	2	.5 a	Inu	the	,	0	
			1 G	ne		5110	500	vc	50/	00	74	.0		ų.,	5	÷.	ų.	2		d	?		1					
	Fo	or t	he	sa	fetv	/ e	valı	Jati	on	of	the	CO	mp	liar	nce	wi	th t	his	Di	rec	tive	e 20	014	1/35	5/E	U.		4
-					-						app							¥.	2		2			.,		-,	2	÷.,
		i.	÷.		Ŭ			4	1	÷.	10	3			i.	1			2	÷.	÷.		10			1	1	
		ŝ,		ר ה	12	17	2	10	0.0	01.	<u> </u>	<u>к</u> лі		. <mark>.</mark> .	116		<u> </u>	dia		on	iur	oct	ior		ith		2	
-	5	ę.		0 0	13	47	-2-	.13	).2(	JI	4/A	IVII		.20	110	) u	50	un	I C	011	jui	ICL		IVV	itti			
8	÷.	ŝ.	i.			2	1				EC	6	134	17-	1.	20.	15	8	ŝ.	ŝ	i.		×.	1				
11	1	6	ŝ.		1		a.			30					1			i.	8		ŝ			ė.	a.			
10	× E	EN	6-	134	47-	2-	13:	:20	)14	- us	sec	d in		oni	un	cti	on	wi	th	EN	16	13	47	-1:	20	15		
1	ii.		i.	165	U la T		Chill.	101	1.0.1		in t	ini.				1	ii.	ii.	10		÷.		la		Said.			
	6		10											11		10	×.		11		1				16			
10	Δ,		ort	~	~rtif	ioo	tion			I +/	-	10		1			11	11	11				0.					100
	Ai		eπ		ertif	ICa	liui	10	0.,	Lic	). Sect			1		11		1	10.				00		11			00
-		1	1		1	1	_	_	-		100	(0)			1		11	11		÷				00	1			11
		Λ	N	n	Y	/		2	-	Z	1917			1	2	11			11		10							:91
	10	۰.			10	50			(10)	(0)				2		2	2	2	Π.									
			Ξ.	14.	1	182		200 	( U ),	(8) (8)		а,		1	1					- NI			-  - 4		4.0	00		-
8	IVI	os	es	Ka	.o/ F	ro	Jec	t Iv	lan	age	эr			2		×	8	Da	ite	: 1	ΟV	en	IDE	er	16,	20	) [ /	