_	А		В				С			D		E			F		
						1	п	A"				REV.	MODIF	ICATION.	DATE	DRN	
1										[0.03]		01 P	roduction	release	18/02/09	MT	1
				[0.18 4.5	]			<u>A"</u>		(0.12) 8.0 8.0	[0.12]			Ê			
							0.10]										
2	PANEL DETAILS	-		"C"			2.5										2
	MATL: PC, RMS-23 FIGUE CLEAR		"B"	"C"	"D"	"E"	"F"	"G"	"H"	PANEL THICKNESS		FIG ^ VLP-I (FLAT		FIG VLP (DOM	-D		
3	VLP1-F-1     VLP1-F-3     VLP1-F-4     VLP1-F-5     VLP1-D-1     VLP1-D-3	12.7 [0.50] 16.5 [0.65] 21.8 [0.86] 26.1 [1.03] 12.7 [0.50] 16.5 [0.65]	] 4.7 1.50   ] [0.19] [0.06]   ] ] ]   ] ] ]   ] ] ]   ] ] ]   ] ] ]   ] ] [0.30]   ] ] [0.10]   ] ] ]	1.50 [0.06]	3 [0.12]	6.4 [0.25] 10 [0.39]	2.5 [0.10] 3 [0.12]	7.5	$\begin{array}{c} 1.5 \pm 0.05 \\ [0.06 \pm 0.002] \end{array}$	0.8 [0.03] TO 3 [0.12]	RICH	ALTERNATE UNITS FOR REFERENCE ONLY INFORMATION CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL TO RICHCO INTERNATIONAL Co. Ltd. AND MAY NOT BE DISCLOSED OR REPRODUCED IN WHOLE OR PART WITHOUT THEIR WRITTEN CONSENT.					
	VLP1-D-3   2     VLP1-D-4   VLP1-D-5     VLP2-F-1   2	21.8 [0.86] 26.1 [1.03] 12.7 [0.50]											GE UN 1 D	l Dimensions In Eneral Toleran Iless otherwise Decimal Place	ICES ±0.25	"HIRD ANGLE	
4	VLP2-F-2 VLP2-F-3 VLP2-F-4 VLP2-F-5	15 [0.59] 16.5 [0.65] 21.8 [0.86] 26.1 [1.03]		2.45 [0.10]							MATERI,	POLYCARB			CLEA	AR	-
	VLP2-F-6     VLP2-D-1     VLP2-D-3     VLP2-D-4	55 [2.17] 12.7 [0.50] 16.5 [0.65] 21.8 [0.86]									DESCRI	VERTIC	AL LIGHT		PART NO: SEE TA SHEET SIZE		4
	VLP2-D-5 VLP2-D-6	26.1 [1.03] 55 [2.17]									drn MT	DATE 10/06/08	снкр ТС	DATE 18/02/09		heet No. 1 OF 1	
L	A		В				С			D		E				o. 0143/00	]

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<u>VLP2-D-3</u> <u>VLP2-F-5</u> <u>VLP1-D-3</u> <u>VLP2-F-1</u> <u>VLP1-D-1</u> <u>VLP1-D-4</u> <u>VLP1-D-5</u> <u>VLP1-F-1</u> <u>VLP1-F-3</u> <u>VLP1-F-4</u> <u>VLP1-F-4</u>