	■ 	
A		
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C		
D	NOTES(技术要求): 1.Dimension after folding(折叠后尺寸) 2.Print colour(印刷颜色):4Colour print 3.Material(材质): 128g copperplate p 4.Coating(表面处理): Matte lamination 5.Binding process(装订工艺): Paper 6.Output lpi(输出网线): 200 lpi. 7.Tolerance(公差): L(长)*W(宽):±1m 8.Raw materials and the corresponding in the T&W Environmental Protection (原材料及后处理工艺均能满足到	): 150*150mm ting (四色印刷). aper(128g 铜版纸 (双面耐刮花哑膜) folding(折页)—— m. ng post processin on Technical Star 之司《环保技术标
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折痕线,无需印刷

版). 膜) 一对折 sing should meet requirements defined tandards. č标准》要求).



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Rer	nark	Desc	ription		Editor	Date	
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JSTOMER: T&W同维				「同维			
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## 封底

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K <b>G</b> Guide	
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es. Operation is subject to the following two conditions: ince, and (2) this device must accept any interference e undesired operation. ply with the limits for a Class B digital device, pursuant igned to provide reasonable protection against in. This equipment generates, uses and can radiated d used in accordance with the instructions, may cause erence will not occur in a particular installation If this radio or television g the equipment off and on, the user is encouraged to f the	
ent and receiver. a circuit different from that to which the receiver is V technician for help. sly approved by the party responsible for compliance quipment.	
ents for exposure to radio waves. It to exceed the emission limits for exposure to radio nunications Commission of the U.S. Government. ure limits set forth for an uncontrolled environment. e FCC radio frequency exposure limits, human 20 cm during normal operation.	

						CUSTOMER:		
C1	C2	C3	C4			Heights		
0.1	0.1	0.15	5 0.2					
0.2	0.3	0.4	0.5	TITLE:		MODEL:		
0.25	0.5	0.9	1.2	QUICK INSTALLATION GUIDE			HT-880E	
0.3	0.8	1.2	1.5					
0.5	1.3	1.8	3	UNIT'S	mm	VER:	V01	D
0.7	1.5	2.5	4	ΜΔΤΊ	/	SCALE	Ν/Δ	C
0.9	1.8	3	5		/	JUALE		
0°~30°/0.1°	30°~60°/	0.3°	60°~90°/0.5°	FINISH		SHEET	1/1	PI
4						5		
	C1 0.1 0.2 0.25 0.3 0.5 0.7 0.9 0°~30°/0.1°	C1 C2   0.1 0.1   0.2 0.3   0.25 0.5   0.3 0.8   0.5 1.3   0.7 1.5   0.9 1.8   0°~30°/0.1° 30°~60°/	C1 C2 C3   0.1 0.1 0.15   0.2 0.3 0.4   0.25 0.5 0.9   0.3 0.8 1.2   0.5 1.3 1.8   0.7 1.5 2.5   0.9 1.8 3   0°~30°/0.1° 30°~60°/0.3°	C1 C2 C3 C4   0.1 0.1 0.15 0.2   0.2 0.3 0.4 0.5   0.25 0.5 0.9 1.2   0.3 0.8 1.2 1.5   0.5 1.3 1.8 3   0.7 1.5 2.5 4   0.9 1.8 3 5   0°~30°/0.1° 30°~60°/0.3° 60°~90°/0.5°	C1 C2 C3 C4   0.1 0.1 0.15 0.2   0.2 0.3 0.4 0.5   0.25 0.5 0.9 1.2   0.3 0.8 1.2 1.5   0.5 1.3 1.8 3   0.7 1.5 2.5 4   0.9 1.8 3 5   0°~30°/0.1° 30°~60°/0.3° 60°~90°/0.5° FINISH	C1 C2 C3 C4   0.1 0.1 0.15 0.2   0.2 0.3 0.4 0.5   0.25 0.5 0.9 1.2   0.3 0.8 1.2 1.5   0.5 1.3 1.8 3   0.7 1.5 2.5 4   0.9 1.8 3 5   O°~30°/0.1° 30°~60°/0.3° 60°~90°/0.5° FINISH   Q 30°~60°/0.3° 60°~90°/0.5° FINISH	C1 C2 C3 C4   0.1 0.1 0.15 0.2   0.2 0.3 0.4 0.5   0.25 0.5 0.9 1.2   0.3 0.8 1.2 1.5   0.5 1.3 1.8 3   0.7 1.5 2.5 4   0.9 1.8 3 5   0°~30°/0.1° 30°~60°/0.3° 60°~90°/0.5° FINISH / SHEET   4 5	C1 C2 C3 C4   0.1 0.1 0.15 0.2   0.2 0.3 0.4 0.5   0.25 0.5 0.9 1.2   0.3 0.8 1.2 1.5   0.5 1.3 1.8 3   0.7 1.5 2.5 4   0.9 1.8 3 5   0°~30°/0.1° 30°~60°/0.3° 60°~90°/0.5° FINISH / SHEET 1/1