

材质:	80g书纸

印刷: 单色印刷

G

包材需符合ROHS,REACH要求

PDF	1	2	3	4	5	

6	7			8		9		10	
									A
Due to the APP upgrade and u slightly different from the actua instructions in the APP. 06/LED Status D	date, this guideline may be operation, please follow the pr th escription	D7 / Installation ake out the double-sided adhesive tap rotective film on one side and stick it o re mounting bracket.			<15mm				В
I. Quick flash (5 during network Green Green I. Quick flash (5 during network I. Light up for ab is successful. 3. Flash slowly for (2 times/secon Red Flash once when	ing process; out 3s if networking r about 3s j if networking fails. alarming. terming.	he installation distance between the m ensor part is less than 15mm. (The ma e installedeither on the left or right side	agnet part and greet part can e of the sensor.)	Tear off the double-sided adhesive film, sensor bracket and magnet to the desire in the figure, the sensor should be instal position such as a door frame, and the r installed in a moveable position such as 10	d area. (As shown led in a fixed nagnet can be a door panel.) I found to comply	Attention: Make sure the installation surface is sustable, dry and clean. After installation, regularly check whet product is attached firmly to the install The device has been evaluated to meet ger	her the ation surface. neral RF exposure		С
 O8 / Battery Repla Insert the pin key into the bracket or inwardly, move the bracket or the sensor. Pay attention to the battery p battery. Dispose of the used battery in 	arssembly hole, and press utwardly to remove it out of plarity when replace to a new the an environment friendly way. (R2032) (1)T Ope	Atement e illustrations shown are for reference ount to any form of commitment. Pleas ual product; ven the continuous technological adva r manual and the actual operations are final interpretation is reserved to the n CC Statement This device complies with Part 15 of the reation is subject to the following two of This device may not cause harmful into the statement of the statement o	only, and do not e refer to the incoments, if the inconsistent, inanufacturer.	with the limits for a class B digital device, of the FCC Rules. These limits are design reasonable protection against harmful intre- residential installation. This equipment generates uses and can i requency energy and, if not installed and with the instructions, may cause harmful communications. However, there is no gu interference will not occur in a particular i this equipment does cause harmful linter relevision reception, which can be determin equipment off and on, the user is encourar the interference by one or more of the follor Reorient or relocate the receiving antenn	ed to provide rference in a adiate radio used in accordance therference to radio arantee that stallation. erence to radio or red by turning the led to try to correct wing measures: a.			-	
Disassembly hole	2.C P P	This device must accept any interferen ncluding interference that may cause of changes or modifications not expressly party responsible for compliance could authority to operate the equipment. 13	andesired operation. A approved by the for the user's	Increase the separation between the equ Connect the equipment into an outlet on rom that to which the receiver is connecte Consult the dealer or an experienced rad for help. 14	a circuit different d.	Shenzhen Heiman Technology Co., Ltd. URL: www.heimantech.com Address: 101, No.4 Dafu Industrial Park, ł Community, Guanlan Street, Longhua Dis Shenzhen, China Hot Line: +86-755-84193920 +86-755-84	trict,		D
									E
	mar	迎晉	深圳 Shenzl	市海曼科 hen Heiman	ដូ ពិដូ ព័	济有限公司 logy Co.,Ltd.			F
		01-M海曼英	文说明书	1					
型 号: 日 期: 2023-09-18 物料编号: 601012526 制 图: 梁世平									
		/er1.0				友:			G
-	子件料号:					茨:			
	单 位:m	m [图 幅:	1/1	比(列: 1:1			

8

9

10

6

7

视角:

线性公差

<=2

> 2~25

> 25~75

> 75~100

角度公差

> 100

未注尺寸公差参照下表

±0.03

±0.05

±0.08

±0.10

±0.5°

±0.15