

技术要求(包装物料) Smalling 深圳市乐其网络科技有限公司 单位 mm MODEL(成品号) 3495 包装设计 叶 愈 结构设计师 产品部 1/41: 海徑低 1.75: 法密码 2.75: 法网路 2.75: 法网路 2.75: 法网路 2.75: KBR 2.75:											
A228:按圖照 3.R71/所有标准R71均为為必須管控尺寸 4.28:按圖服系公差表 5.9% 2*/效果思考量的系统法令 5.9% 2*/效果思考量的系统法令 5.9% 2*/效果思考量的系统法令	1.材料:按照紙 2.工艺:按照紙 3.尺寸:所有标注尺寸均为必须管控尺寸 4.公差:依照图表公差表 5.外观:外观要求參照样板,符合《乐其检验标准》	SmallRig 深圳市乐其网络科技有限公司	单位	mm	MODEL(成品号)	3495	包装设计	叶惠梅	结构设计师	产品部	
			页码 ① 〇〇	1/1	PART_NO.(物料编号)		包装审核		ID设计师	市场部	
				公差 ±1	PART_NAME (零件名称)	说明书	认证工程师		质量工程师	研发综合部	

FCC Warning

received, including interference that may cause undesired operation. (1) This device may not cause harmful interference, and (2) this device must accept any interference This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

the user's authority to operate the equipment. Any Changes or modifications not expressly approved by the party responsible for compliance could void

interference by one or more of the following measures: interference to radio communications. However, there is no guarantee that interference will not occur in a which can be determined by turning the equipment off and on, the user is encouraged to try to correct the particular installation. If this equipment does cause harmful interference to radio or television reception, frequency energy and, if not installed and used in accordance with the instructions, may cause harmful harmful interference in a residential installation. This equipment generates uses and can radiate radio pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against Note: This equipment has been tested and found to comply with the limits for a Class B digital device,

- -Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- connected. -Connect the equipment into an outlet on a circuit different from that to which the receiver is
- -Consult the dealer or an experienced radio/TV technician for help.

portable exposure condition without restriction. The device has been evaluated to meet general RF exposure requirement. The device can be used in

ISED Statement

Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

The Développement économique Canada. émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation, Sciences et digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B). French: Cet appareil contient des

L'exploitation est soumise aux deux conditions suivantes :

(1) Cet appareil ne doit pas provoquer d'interférences

indésirable de l'appareil. (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement

information on RF exposure routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb and compliance. - 3 (b). This device meets the exemption from the

rf et la conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment

contrôlé. Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non

exposurecondition without restriction. The device has been evaluated to meet general RF exposure requirement. The device can be usedin portable

en condition d'exposition portable sans restriction L'appareil a été évalué pour répondre aux exigences générales d'exposition aux radiofréquences. L'appareil peut être utilisé