For reference only: indicates molded space for placement inside box

FCC Statement folds and is placed in the molded space underneath the 3M Adhesive Strip (98mm x 21mm)

FRONT **BACK** 77 mm Communiqués relatifs à : Innovation, Sciences et Développement économique Canada FCC statement: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any CAN ICES-3 (B)/NMB-3 (B) interference received, including interference that may cause undesired operation. Le fonctionnement est soumis aux deux conditions suivantes : (1) Cet appareil ne peut causer des This product has been tested and complies with the specifications for a Class B digital device, pursuant to Part interférences, et (2) il doit accepter toute interférence, notamment des interférences qui peuvent 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference provoquer un fonctionnement non désiré de l'appareil. in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if L'appareil peut interrompre automatiquement la transmission en cas d'absence d'informations à not installed and used according to the instructions, may cause harmful interference to radio communications. transmettre ou de panne de fonctionnement. Notez que cela n'a pas pour but d'interdire la However, there is no guarantee that interference will not occur in a particular installation. If this equipment transmission d'informations de commande ou de signalisation ou l'utilisation de codes répétitifs does cause harmful interference to radio or television reception, which is found by turning the equipment off lorsque la technologie l'exige. and on, the user is encouraged to try to correct the interference by one or more of the following measures: Communiqués relatifs à : Innovation, Sciences et Développement économique Canada . Reorient or relocate the receiving antenna . Increase the separation between the equipment and devices concernant l'exposition aux rayonne . Connect the equipment to an outlet other than the receiver's Cet équipement est conforme aux limites de l'IC sur l'exposition aux rayonnements établies pour un . Consult a dealer or an experienced radio/TV technician for assistance environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimale de FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance 35 cm entre le radiateur et vous. could void the user's authority to operate this equipment. 84 mm Cet appareil et ses antennes ne doivent pas être installés au même endroit ou fonctionner en FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth association avec une autre antenne ou un autre émetteur, sauf conformément aux procédures for an uncontrolled environment. This equipment should be installed and operated with minimum distance IC relatives aux multiémetteurs. 35 cm between the radiator and your body. This device and its antenna(s) must not be co-located or operating Cet émetteur radio 22979-PHYPF001 a été approuvé par Industrie Canada pour fonctionner avec les in conjunction with any other antenna or transmitter except in accordance with FCC multi-transmitter product types d'antenne énumérés ci-dessous avec le gain maximal admissible indiqué. Les types d'antennes non inclus dans cette liste, ayant un gain supérieur au gain maximal indiqué pour ce type, sont Innovation, Science and Economic Development Canada Statement: CAN ICES-3 (B)/NMB-3 (B) strictement interdits pour une utilisation avec cet appareil. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this Model/Modèle device must accept any interference, including interference that may cause undesired operation of the device. WiFi Internal/Interne The device could automatically discontinue transmission in case of absence of information to transmit, or operational failure. Note that this is not intended to prohibit transmission of control or signaling information RFA-02-AP821-70B-84 or the use of repetitive codes where required by the technology. Innovation, Science and Economic Development Canada Radiation Exposure Statement: This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 35 cm between the radiator & your body. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter except in accordance with IC multi-transmitter product procedures.

## FCC STATEMENT INSERT (US/CANADA)

enlisted	CLIENT: Phyn	PROJECT TYPE: Packaging	<b>CREATION AUTHOR:</b> SW	PRINTER:	2019/05/30			
Enlisted Design 464 19th Street, Suite 205 Oakhard, Ca 94612 Enlisteddesign.com	BRAND: Phyn FILE NAME: Phyn_Packaging_FCC_Insert_mech_v1.ai	DIMENSIONS: 77 mm x 84 mm CREATION DATE: 2019.05.30	MODIFIED BY:		printer to insert. Note that barcodes are shown for position only unless otherwise noted	USAGE TERMS: Unlimited, time and usage is granted globally and for all product, leaves, and flavor inclusion illustrations. Usage includes but is not limited to all product,	- If digital files supplied do not match supplied PDF, contact the Enlisted Design Production Department.  - For actual color intent, please refer to the current edition of The Pantone® Formula Guide for color	Production Design
Production Contact: John Eagle 510,899,5632 johneagle@enlisteddesign.com	PANTONE 2387 U		PRINT METHOL FLEXO OFFSI		UPC NUMBER: X 22808 XXXXX X	merchandising and company related materials for the stated product for all advertising and media usage, Images can be altered for color and placement refinements.	standards.  - Fonts provided are for output of this artwork only.	Production