

LEXON°	$ \begin{array}{c} $	HANDS FREE PHONE CALL	ENGLISH 1. Pairing 2 MINO+: Turn on the 2 MINO+ and make sure none of them is connected to a device via Bluetooth [*] . Double press the button of 1 of the 2 MINO+. It will automatically search for a second MINO+ and connect. You will hear a sound when connected. You can then connect your MINO+ via Bluetooth [*] as explained previously.	FRANÇAIS 1. Appairer 2 MINO+ : Allumer les 2 MINO+ et assurez-vous qu'aucun n'est connecté en Bluetooth [®] à un appareil mobile. Faites une double pression sur le bouton d'un des deux MINO+, MINO+ cherchera ensuite automatique- ment le second MINO+ puis se connectera. Vous entendrez un son qui confirmera la connexion. Vous pouvez ensuite connecter votre MINO+ en Bluetooth [®] comme expliqué précédemment.	DEUTSCH 1. 2 MINO+ Geräte einschalten: Bitte die 2 Geräte einschalten und überzeugen Sie sich dass Keine Gerät in Verbindung mit einem anderen Handy ist. Drucken Sie zwei Mal auf den runden Knopf 1 Gerät. Das Gerät werde automatisch die zweite suchen und dann zu einander verbinden (Sie sollen ein Ton hören). Sie können dann ihren MINO+ durch Bluetooth*, wie erklärt vorher, verbinden.	NEDERLANDS 1. Koppelen van de 2 MINO+'s: Schakel de 2 MINO+'s in en controleer of geen van beide via Bluetooth [*] met een apparaat is verbonden. Druk tweemaal op de knop van 1 van de 2 MINO+'s . Het zoekt automatisch naar een tweede MINO+ en maakt verbinding. U hoort een geluid wanneer de verbinding tot stand is gebracht. U kunt dan uw MINO+ via Bluetooth [*] aansluiten, zoals eerder uitgelegd.	ITALIANO 1. Associazione 2 MINO+: Accendi i 2 MINO+ e assicurati che nessuno dei due sia connesso al Bluetooth [®] . Premere sul bottone di uno dei due MINO+. Inizierà la ricerca automatica del secondo MINO+ e la connessione. Sentirai un suono quando connesso. Puoi ora connetterti al MINO+ tramite Bluetooth [®] .	ESPAÑOL 1. Conexión 2 MINO+: Conecte 2 MINO+ asegurándose que ninguno de ellos es conectad a un dispositivo vía Bluetooth*. Presione el botón de 1 de los 2 MINO+. Esta presión va automáticamente a buscar el segundo MINO+ y se va a conectar. Se oirá un sonido cuando conectado. Usted entonces puede conectar su MINO+ vía Bluetooth* como explicado antes.	РҮССКИЙ 1. Сопряжение двух устройств MINO+: Включите оба MINO+ и убедитесь, что ни один из них не подсоединен к устройству через Bluetooth*. Дважды нажмите кнопку одного из MINO+. Первое устройство автоматически выполнит поиск второго MINO+ и подключится к нему. При подключении вы услышите звуковой сигнал. После чего вы можете подключить MINO+ через Bluetooth*, как это описано ранее.	日本語 1.2 MINO+ をペアリングする: 2 MINOをオンに して、Bluetooth に接続されているものがないこ とを確認します。2 MINO+の1のボタンを2回押し ます。自動的に2つ目のMINO+を検索して接続し ます。接続されると音が鳴ります。以前に説明し たように、MINO+をBluetooth 経由で接続する ことができます。
LA125 MINO+	ON / OFF		 Unpairing 2 MINO+: When your 2 MINO+ are connected, double press the button of 1 MINO+ to unpair them. You will hear a sound when they are disconnected. Please note that it is not possible to 	2. Déconnecter 2 MINO+ : Lorsque vos 2 MINO+ sont appairés, faites une double pression sur le bouton d'un des MINO+ pour les déconnecter. Un son vous indiquera que la déconnexion est bien effectuée.	2. 2 MINO+ Geräte ausschalten: Wenn Seine 2 MINO+ Geräte in Verbindung sind, Bitte drucken Sie zwei Mal auf den runden Knopf eines Gerätes um die Verbindung zu beenden. Als Ende der Verbindung sollen Sie ein Ton hören.	2. Ontkoppelen van de 2 MINO+'s: Wanneer uw 2 MINO+'s verbonden zijn, druk dan tweemaal op de knop van 1 MINO+ om ze te ontkoppelen. U hoort een geluid wanneer ze ontkoppeld zijn.	2. Disassociare i 2 MINO+: Quando i 2 MINO+ sono connessi, premi sul pulsante del MINO+ 1 e sconnetti. Sentirai un suono e la sconnessione è effettuata.	2. Desconectar 2 MINO+: Cuando sus 2 MINO+ son conectados, presione dos veces el botón de 1 MINO+ para parar la conexión. Usted oirá un sonido cuando ambos MINO+ son desconectados.	 Разрыв сопряжения MINO+: Дважды нажмите кнопку одного из MINO+ для разрыва сопряжения. При разрыве соединения вы услышите звуковой сигнал. 	2. 2つのMINO+のペアリングを解除する:2つの MINO+が接続されている場合は、1 MINO+のボ タンを2回押してペアリングを解除します。接続が 解除されると、音が鳴ります。
		Télécommande Selfie / Selfie remote	connect 2 devices to 1 MINO+ at the same time.	 Veuillez noter qu'il n'est pas possible de connecter 2 appareils mobiles à un MINO+ en même temps. 	3. Bitte beachten Sie es ist unmöglich 2 Handys zu 1 Gerät Mino gleichzeitig koppeln.	3. Houd er rekening mee dat het niet mogelijk is 2 apparaten tegelijk met 1 MINO+ te koppelen.	 Attenzione: non è possibile connettere 2 due dispositivi allo stesso tempo. 	3. No es posible conectar 2 móviles a 1 MINO+ al mismo tiempo.	 Обратите внимание, что невозможно одновременно подключить 2 устройства к одному MINO+. 	3. 2つのデバイスを1つのMINO+に同時に接続す ることはできませんのでご注意ください。
Design by Manuela Simonelli & Andrea Quaglio		Fonction selfie compatible avec la plupart des smartphones. Selfie function compatible with most smartphones. Selfie function vereinbar mit den meisten Smartphones. Selfie funzione compatible con la maggior parte dei smartphones. Selfie funzion compatible con la magyor parte de smartphones.	 If you leave your MINO+ ON without connecting it to a device, it will automatically turn off after 10 Minutes. 	 Si vous laissez votre MINO+ allumé sans le connecter en Bluetooth[®], celui-ci s'éteindra au bout de 10 minutes. 	 Ob das MINO+ Gerät Ohne Verbindung zu einem Handy auf ist, werde das Gerät nach 10 Minuten automatisch ausschalten. 	 Als u uw MINO+ AAN laat zonder deze met een apparaat te koppelen, wordt deze na 10 minuten automatisch uitgeschakeld. 	 Se lasci un MINO+ ON senza connettersi al tuo dispositivo, si spegnerà automatica- mente dopo 10 minuti. 	 Si usted deja su Mino funcionando sin conexión a un móvil, el MINO+ se apagará automáticamente después de 10 minutos. 	 Если MINO+ не подключен ни к одному из устройств, он автоматически выключится через 10 минут. 	4. MINO+をデバイスに接続せずにONのままに しておくと、10分後に自動的にOFFになります。
. 2个MINO+配对: 开启2个MINO+并确保它们	한국의 1.MINO+ 두 대 연결하기: MINO+두 대를 켜 주시고 어떠 것도블루투스를 통해 장치에 여격되지	עברית 1. צימוד 2 מכשירי +MINO: הפעל את 2 מכשירי ה-	العربية 1.كيفية اقتران جهازيّ مينو: قم بتشغيل الجهازين وتاكد ألا يكون	PRODUCT SPECIFICATIONS Material : Aluminium or/and ABS only* Weight : 33g Dimensions : Ø3.2 x 3.7 cm / Ø1.2 x 1.4"	NL/ Alleen aluminium en / of ABS* *De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product.	SAFETY INSTRUCTIONS 1. Please do not expose the speakers in the damp environment. 2. Please do not drop or immerse the speakers.	EUROPEAN UNION CE DIRECTIVE Declaration of conformity with regard to the EU	DISPOSAL AND RECYCLING INFORMATION	Cet appareil est conforme à la norme CNR d'Industrie Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas	Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harm/linit interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed
中文 1. 2个MINO+配对:开启2个MINO+并确保它们 没有通过蓝牙连接到任何设备上。按两次其中1个 MINO+的按钮。它会自动寻找第二个MINO+并连 接。连接成功时您将听到提示音。您就可以接着通	1.MINO+ 두 대 연결하기: MINO+두 대를 켜 주시고,어떤 것도블루투스를 통해 장치에 연결되지 않도록 해 주십시오. MINO+ 두 대 중에서 한 대의 버튼을 더블로 눌러 주시면 자동으로 두 번째MINO+를 검색해서 연결을 합니다. 연결이	 צימוד 2 מכשירי +MINO: הפעל את 2 מכשירי ה- MINO וודא שאף אחד מהם אינו מחובר למכשיר כלשהו באמצעות בלוטות'. לחץ לחיצה כפולה על הלחצן של אחד משני מכשירי ה-+MINO. הוא יחפש באופן אוטומטי את מכשיר ה-+MINO השני ויתחבר אליו. כשהשניים מחוברים, 	العريبية 1. كيفية اقتران جهازي مينو: قم بتشغيل الجهازين وتأكد ألا يكون أي منهما متصلاً بجهاز آخر عبر خاصية البلوتوث. اضغط مرتين على زر أحد جهازي مينو وسيقوم تلقانيا بالبحث عن جهاز مينو الثاني والاتصال به ستسمع صوتًا عند إتمام الاتصال. وعندنذ يمكنك توصيل جهازك مينو عبر خاصية البلوتوث على النحو	Material : Aluminium or/and ABS only* Weight : 33g Dimensions : Ø3,2 x 3,7 cm / Ø1,2 x 1,4" Power : 3W Bluetooth version : 4.2 Bluetooth range : 10m (33 ft) Input port : DC 5V	*De afwerking en gebruikte materialen kunnen	1. Please do not expose the speakers in the damp environment.	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
I. 2个MINO+配对:开启2个MINO+并确保它们 没有通过蓝牙连接到任何设备上。按两次其中1个 MINO+的按钮。它会自动寻找第二个MINO+并连 接。连接成功时您将听到提示音。您就可以接着通 过蓝牙按照之前解释的方法来连接您的MINO+。	1.MINO+ 두 대 연결하기: MINO+두 대를 켜 주시고, 어떤 것도블루투스를 통해 장치에 연결되지 않도록 해 주십시오. MINO+ 두 대 중에서 한 대의 버튼을 더블로 눌러 주시면 자동으로 두 번째MINO+를 검색해서 연결을 합니다. 연결이 될 때 소리가 납니다. 그러면 전에 설명한 대로 블루투스를 통해MINO+을 연결하실 수 있습니다.	1. צימוד 2 מכשירי +MINO: הפעל את 2 מכשירי ה- MINO וודא שאף אחד מהם אינו מחובר למכשיר כלשהו באמצעות בלוטות'. לחץ לחיצה כפולה על הלחצן של אחד משני מכשירי ה-+MINO. הוא יחפש באופן אוטומטי את מכשיר ה-+MINO השני ויתחבר אליו. כשהשניים מחוברים, יישמע צליל. לאחר מכן תוכל לחבר את מכשיר ה-+MINO שלך באמצעות בלוטות', כפי שהוסבר לעיל.	أي منهما متصلاً بجهاز آخر عبر خاصية البلوتوث اضغط مرتين على زر أحد جهازي مينو وسيقوم تلقانيا بالبحث عن جهاز مينو الثاني والاتصال به ستسمع صوتًا عند إتمام الاتصال, وعندنذ يمكنك توصيل جهازك مينو عبر خاصية البلوتوث على النحو الموضح مسبقاً	Material : Aluminium or/and ABS only* Weight : 33g Dimensions : Ø3,2 x 3,7 cm / Ø1,2 x 1,4" Power : 3W Bluetooth version : 4.2 Bluetooth range : 10m (33 ft) Input port : DC 5V Battery type : Lithium polymer Battery capacity : 250 mAh Battery voltage : 3,7V Normal usage time: 3h Charging system: USB-C / Supports wireless charging	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica-	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth or an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil est conforme aux exigences d'exposition RF de IISED RSS-102 définies pour un	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference water and in to toccr in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. —Constit the dealer or an experienced radio/TV technician for help.
. 2个MINO+配对:开启2个MINO+并确保它们 没有通过蓝牙连接到任何设备上。按两次其中1个 4INO+的按钮。它会自动寻找第二个MINO+并连 妾。连接成功时您将听到提示音。您就可以接着通	1.MINO+ 두 대 연결하기: MINO+두 대를 켜 주시고, 어떤 것도블루투스를 통해 장치에 연결되지 않도록 해 주십시오. MINO+ 두 대 중에서 한 대의 버튼을 더블로 눌러 주시면 자동으로 두 번째MINO+를 검색해서 연결을 합니다. 연결이 될 때 소리가 납니다. 그러면 전에 설명한 대로	1. צימוד 2 מכשירי +MINO: הפעל את 2 מכשירי ה- MINO וודא שאף אחד מהם אינו מחובר למכשיר כלשהו באמצעות בלוטות'. לחץ לחיצה כפולה על הלחצן של אחד משני מכשירי ה-+MINO. הוא יחפש באופן אוטומטי את מכשיר ה-+MINO השני ויתחבר אליו. כשהשניים מחוברים, יישמע צליל. לאחר מכן תוכל לחבר את מכשיר ה-+MINO	أي منهما متصلاً بجهاز آخر عبر خاصية البلوتوث اضغط مرتين على زر أحد جهازي مينو وسيقوم تلقانيا بالبحث عن جهاز مينو الثاني والاتصال به ستسمع صوتًا عند إتمام الاتصال, وعندنذ يمكنك توصيل جهازك مينو عبر خاصية البلوتوث على النحو الموضح مسبقاً والغاء اقتران جهازي مينو. عندما يكون جهازا مينو مقترنين اضغط مرتين على زر أحد الجهازين لإلغاء الاقتران, وستسمع صوتاً عند إلغاء الاتصال.	Material : Aluminium or/and ABS only* Weight : 33g Dimensions : Ø3,2 x 3,7 cm / Ø1,2 x 1,4" Power : 3W Bluetooth version : 4.2 Bluetooth range : 10m (33 ft) Input port : DC 5V Battery type : Lithium polymer Battery capacity : 250 mAh Battery voltage : 3,7V Normal usage time: 3h	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La rifinitura e i material utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ ア/ルミニウムまたは/およびABSのみ* *仕上げと使用される材料は、製品の色によって異なる場合 があります。 CH/ 仅铝或/和ABS*	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica- tions-ce-minoplus.pdf Déclaration de conformité à l'égard de la directive européenne 2014/53/EU.	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment.	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil et conforme aux exigence d'exposition RF de ISED RSS-102 definies pour un environnement non contrôlé et et súr pour le fonctionnement prévu comme décrit dans ce manuel. IC: 24406-LLA125 USA - FCC STATEMENT This device complies with Part 15 of the FCC Rules.	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is snocuraged to try to correct the interference by one or more of the following measures: —Recoirent or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. —Consult the dealer or an experienced radio/TV technician for help. RF exposure statements This equipment complies with FCC radiation exposure requirement set forth for an uncontrolled environment.End users must follow the specific operating instructions for satisfying RF exposure compliance. FCC [D]: 2ARD3-LA125
. 2个MINO+配对:开启2个MINO+并确保它们 2有通过蓝牙连接到任何设备上。按两次其中1个 4IINO+的按钮。它会自动寻找第二个MINO+并连 度。连接成功时您将听到提示音。您就可以接着通 过蓝牙按照之前解释的方法来连接您的MINO+。 2.解除2个 MINO+配对:当您的 2个 MINO+连接 时,按两次1个MINO+的按钮来解除配对。连接切	 1.MINO+ 두 대 연결하기: MINO+두 대를 켜 주시고, 어떤 것도블루투스를 통해 장치에 연결되지 않도록 해 주십시오. MINO+ 두 대 중에서 한 대의 버튼을 더블로 눌러 주시면 자동으로 두 번째MINO+를 검색해서 연결을 합니다. 연결이 될 때 소리가 납니다. 그러면 전에 설명한 대로 블루투스를 통해MINO+을 연결하실 수 있습니다. 2. MINO+ 두 대 분리시키기. MINO+ 두 대가 연결되어 있을 때, 두 대를 분리시키려면MINO+ 한 대의 버튼을더블로 눌러 주십시오. 분리될 때 	 צימוד 2 מכשירי +MINO: הפעל את 2 מכשירי ה- MINO וודא שאף אחד מהם אינו מחובר למכשיר כלשהו באמצעות בלוטות'. לחץ לחיצה כפולה על הלחצן של אחד משני מכשירי ה-+MINO. הוא יחפש באופן אוטומטי את מכשיר ה-+MINO השני ויתחבר אליו. כשהשניים מחוברים, יישמע צליל. לאחר מכן תוכל לחבר את מכשיר ה-+MINO שלך באמצעות בלוטות', כפי שהוסבר לעיל. ניתוק צימוד 2 מכשירי +MINO: כאשר שני מכשירי ה-+MINO מחוברים, לחץ לחיצה כפולה על הלחצן של ה-+MINO מחוברים, לחץ לחיצה כפולה על הלחצן של אחד ממכשירי ה-+MINO כדי את צימודם. כשהשניים 	أي منهما متصلاً بجهاز آخر عبر خاصية البلوتوث اضغط مرتين على زر أحد جهازي مينو وسيقوم تلقانيا بالبحث عن جهاز مينو الثاني والاتصال به ستسمع صوتًا عند إتمام الاتصال, وعندنذ يمكنك توصيل جهازك مينو عبر خاصية البلوتوث على النحو الموضح مسبقاً والغاء اقتران جهازي مينو, عندما يكون جهازا مينو مقترنين اضغط مرتين على زر أحد الجهازين لإلغاء الاقتران, وستسمع صوتاً عند	Material : Aluminium or/and ABS only* Weight : 33g Dimensions : Ø3,2 x 3,7 cm / Ø1,2 x 1,4" Power : 3W Bluetooth version : 4.2 Bluetooth range : 10m (33 ft) Input port : DC 5V Battery type : Lithium polymer Battery capacity : 250 mAh Battery coltage : 3,7V Normal usage time: 3h Charging system: USB-C / Supports wireless charging Charging time (Wirelessly): approx.1 hour Accessories included: 1 USB Type-C cable (Wireless charger not included/sold separately) EIRP(max):3.62 dBm	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ アルミニウムまたは/およびABSのみ* *仕上げと使用される材料は、製品の色によって異なる場合 があります。	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pullit out, instead of pulling the wire itself. Avoid the speakers direct exposed to high temperatures or direct sunlight place, otherwise it will damage the battery. Do not place the MINO+ case on the wireless charger 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica- tions-ce-minoplus.pdf Déclaration de conformité à l'égard de la directive	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil est conforme aux exigences d'exposition RF de IISED RSS-102 définies pour un environnement non contrôlé et est súr pour le fonctionnement prévu comme décrit dans ce manuel. IC: 24406-LA125 USA - FCC STATEMENT	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: —Reorient or relocate the receiving antenna. —Increase the seguration those no terve in different from that to which the receiver is connected. —Connect the dealer or an experienced radio/TV technician for help. RF exposure statements This equipment complies with FCC radiation exposure requirement set forth for an uncontrolled environment.End users must follow the specific operating instructions for satisfying RF exposure compliance.

				N	v	
	DEUTSCH	NEDERLANDS	ITALIANO	ESPAÑOL	РҮССКИЙ	日本語
MINO+ et inecté en	1. 2 MINO+ Geräte einschalten: Bitte die 2 Geräte einschalten und überzeugen Sie sich	1. Koppelen van de 2 MINO+'s: Schakel de 2 MINO+'s in en controleer of geen van	1. Associazione 2 MINO+: Accendi i 2 MINO+	1. Conexión 2 MINO+: Conecte 2 MINO+ asegurándose que ninguno de ellos es	 Сопряжение двух устройств MINO+: Включите оба MINO+ и убедитесь, что ни один из них не 	1.2 MINO+ をペアリングする: 2 MINOをオン
Faites une	dass Keine Gerät in Verbindung mit einem	beide via Bluetooth® met een apparaat is	e assicurati che nessuno dei due sia connesso al Bluetooth®. Premere sul bottone di uno dei	conectad a un dispositivo vía Bluetooth [®] .	подсоединен к устройству через Bluetooth [®] .	して、Bluetooth*に接続されているものがない
n des deux	anderen Handy ist. Drucken Sie zwei Mal auf	verbonden. Druk tweemaal op de knop van	due MINO+. Inizierà la ricerca automatica del	Presione el botón de 1 de los 2 MINO+. Esta	Дважды нажмите кнопку одного из MINO+.	とを確認します。2 MINO+の1のボタンを2回押
tomatique-	den runden Knopf 1 Gerät. Das Gerät werde	1 van de 2 MINO+'s . Het zoekt automatisch	secondo MINO+ e la connessione. Sentirai un	presión va automáticamente a buscar el	Первое устройство автоматически выполнит	ます。自動的に2つ目のMINO+を検索して接線
ctera. Vous connexion.	automatisch die zweite suchen und dann zu einander verbinden (Sie sollen ein Ton	naar een tweede MINO+ en maakt verbinding. U hoort een geluid wanneer de verbinding tot	suono quando connesso. Puoi ora connetterti	segundo MINO+ y se va a conectar. Se oirá un sonido cuando conectado. Usted entonces	поиск второго MINO+ и подключится к нему. При подключении вы услышите звуковой сигнал.	ます。 接続されると音が鳴ります。 以前に説明 たように、MINO+をBluetooth 経由で接続す
MINO+ en	hören). Sie können dann ihren MINO+ durch	stand is gebracht. U kunt dan uw MINO+ via	al MINO+ tramite Bluetooth®.	puede conectar su MINO+ vía Bluetooth*	После чего вы можете подключить MINO+ через	ことができます。
nment.	Bluetooth [®] , wie erklärt vorher, verbinden.	Bluetooth® aansluiten, zoals eerder uitgelegd.		como explicado antes.	Bluetooth®, как это описано ранее.	
s 2 MINO+	2. 2 MINO+ Geräte ausschalten: Wenn Seine 2	2. Ontkoppelen van de 2 MINO+'s: Wanneer	2. Disassociare i 2 MINO+: Quando i 2 MINO+	2. Desconectar 2 MINO+: Cuando sus 2	2. Разрыв сопряжения MINO+: Дважды	2. 2つのMINO+のペアリングを解除する:2つ
ssion sur le	MINO+ Geräte in Verbindung sind, Bitte drucken	uw 2 MINO+'s verbonden zijn, druk dan	sono connessi, premi sul pulsante del MINO+ 1 e sconnetti. Sentirai un suono e la sconnessione	MINO+ son conectados, presione dos veces	нажмите кнопку одного из MINO+ для разрыва	MINO+が接続されている場合は、1 MINO+(
éconnecter. Inexion est	Sie zwei Mal auf den runden Knopf eines	tweemaal op de knop van 1 MINO+ om ze te	è effettuata.	el botón de 1 MINO+ para parar la conexión. Usted oirá un sonido cuando ambos MINO+	сопряжения. При разрыве соединения вы услышите звуковой сигнал.	タンを2回押してペアリングを解除します。 接続
exion est	Gerätes um die Verbindung zu beenden. Als Ende der Verbindung sollen Sie ein Ton hören.	ontkoppelen. U hoort een geluid wanneer ze ontkoppeld zijn.		son desconectados.		解除されると、音が鳴ります。
ssible de		7.11	3. Attenzione: non è possibile connettere 2		3. Обратите внимание, что невозможно	
NO+ en	3. Bitte beachten Sie es ist unmöglich 2 Handys zu 1 Gerät Mino gleichzeitig koppeln.	 Houd er rekening mee dat het niet mogelijk is 2 apparaten tegelijk met 1 MINO+ te koppelen. 	due dispositivi allo stesso tempo.	 No es posible conectar 2 móviles a 1 MINO+ al mismo tiempo. 	одновременно подключить 2 устройства к одному MINO+.	 3.2つのデバイスを1つのMINO+に同時に接続 ることはできませんのでご注意ください。
é sans le	4. Ob das MINO+ Gerät Ohne Verbindung zu	4. Als u uw MINO+ AAN laat zonder deze met	4. Se lasci un MINO+ ON senza connettersi al	4. Si usted deja su Mino funcionando sin	4. Если MINO+ не подключен ни к одному из	
e sans le eindra au	einem Handy auf ist, werde das Gerät nach 10	een apparaat te koppelen, wordt deze na 10	tuo dispositivo, si spegnerà automatica-	conexión a un móvil, el MINO+ se apagará	устройств, он автоматически выключится через	4. MINO+をデバイスに接続せずにONのます
	Minuten automatisch ausschalten.	minuten automatisch uitgeschakeld.	mente dopo 10 minuti.	automáticamente después de 10 minutos.	10 минут.	しておくと、10分後に自動的にOFFになります
	NL/ Alleen aluminium en / of ABS*	SAFETY INSTRUCTIONS		DISPOSAL AND RECYCLING INFORMATION	Cet appareil est conforme à la norme CNR d'Industrie	
	NL/ Alleen aluminium en / of ABS* *De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product.	1. Please do not expose the speakers in the damp environment.	CE DIRECTIVE	After the implementation of the European Directive	Canada applicable aux appareils radio exempts de	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installa
	De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. 	CE DIRECTIVE Declaration of conformity with regard to the EU	After the implementation of the European Directive 2012/19/EU in the national legal system, the	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installal This equipment generates, uses and can radiate radio frequency energy and, if no and used in accordance with the instructions, may cause harmful interference to ra
	De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS *La rifinitura e i materiali utilizzati potranno variare a	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that	After the implementation of the European Directive	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installar. This equipment generates, uses and can radiate radio frequency energy and, if no and used in accordance with the instructions, may cause harmful interference to communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio
	De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto.	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installa. This equipment generates, uses and can radiate radio frequency energy and, if no and used in accordance with the instructions, may cause harmful interference to ra communications. However, there is no guarantee that interference to ratio particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and
	De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installar. This equipment generates, uses and can radiate radio frequency energy and, it no and used in accordance with the instructions, may cause harmful interference to normunications. However, there is no guarantee that interference to radio or television reception, which can be determined by turning the equipment off and the user is encouraged to try to correct the interference by one or more of the follo measures:
	De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto.	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU.	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installat This equipment generates, uses and can radiate radio frequency energy and, it no and used in accordance with the instructions, may cause harmful interference to the communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and the user is encouraged to try to correct the interference by one or more of the folio measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver.
	De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at:	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual.	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installat This equipment generates, uses and can radiate radio frequency energy and, it no and used in accordance with the instructions, may cause harmful interference to the communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of fand the user is encouraged to try to correct the interference by one or more of the follo measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the is connected.
charging	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS*	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU.	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil est conforme aux exigences d'exposition RF de ITSED RSS-102 definies pour un environment non ontrôlé et et súr pour le fonctionment préu comme décrit dans ce	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installar. This equipment generates, uses and can radiate radio frequency energy and, if ne and used in accordance with the instructions, may cause harmful interference to radio roommunications. However, there is no guarantee that interference to radio or television reception, which can be determined by turning the equipment off and the user is encouraged to try to correct the interference by one or more of the folic measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and raceiver. —Connect the equipment into an outlet on a circuit different from that to which the is connected.
charging	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ ア/レミニウムまたは/およびABSのみ*	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pull it out, instead of pulling the wire itself. Avoid the speakers direct exposed to high temperatures 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica-	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil est conforme aux exigence d'exposition RF de l'ISED RSS-102 définies pour un environnement non contrôlé et est sur pour le fonctionnement prévu comme décrit dans ce manuel.	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installar. This equipment generates, uses and can radiate radio frequency energy and, it no and used in accordance with the instructions, may cause harmful interference to the communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and the user is encouraged to try to correct the interference by one or more of the fold measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the is connected. —Consult the dealer or an experienced radio/TV technician for help. RF exposure statements This equipment complex with FCC radiation exposure requirement set forth for an
	De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Allumino e/o ABS *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия.	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pull it out, instead of pulling the wire itself. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica-	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoguer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposue statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are sale for intended operation as described in this manual. Cet appareil est conforme aux exigences d'exposition RF de l'ISED RSS-102 définies pour un environnement non contrôlé et est súr pour le fonctionnement prévu comme décrit dans ce manuel. IC: 24406-LA125	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installar. This equipment generates, uses and can radiate radio frequency energy and, if no and used in accordance with the instructions, may cause harmful interference to the communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and the user is encouraged to try to correct the interference by one or more of the fold measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the is connected. —Consult the dealer or an experienced radio/TV technician for help. RF exposure statements This equipment complies with FCC radiation exposure requirement set forth for an
	De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ アルミニウムまたは/およびABSのみ* *仕上げと使用される材料は、製品の色によって異なる場合 があります。	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pull it out, instead of pulling the wire itself. Avoid the speakers direct exposed to high temperatures or direct sunlight place, otherwise it will damage the battery. Do not place the MINO+ case on the wireless charger 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica- tions-ce-minoplus.pdf	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil est conforme aux exigence d'exposition RF de l'ISED RSS-102 définies pour un environnement non contrôlé et est sur pour le fonctionnement prévu comme décrit dans ce manuel.	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installat This equipment generates, uses and can radiate radio frequency energy and, it no and used in accordance with the instructions, may cause harmful interference to ra- communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and the user is encouraged to try to correct the interference by one or more of the folio measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Consult the dealer or an experienced radio/TV technician for help. RF exposure statements This equipment complies with FCC radiation exposure requirement set forth for ar uncontrolled environment.End users must follow the specific operating instruction:
Tely)	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La fifnitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ ア/レミニウムまたは/およびABSのみ* *仕上げと使用される材料は、製品の色によって異なる場合 があります。 CH/ 仅铝或/和ABS* *根据产品颜色、表面工艺和使用的材料可能会有所不同。	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pull it out, instead of pulling the wire itself. Avoid the speakers direct exposed to high temperatures or direct sunlight place, otherwise it will damage the battery. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica- tions-ce-minoplus.pdf Déclaration de conformité à l'égard de la directive	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are sale for intended operation as described in this manual. Cet appareil est confirme aux exigence d'exposition RF de RED RSS-102 definise pour un environment non contrôlé et et sur pour le fonctionnement prévu comme décrit dans ce manuel. IC: 24406-LA125 USA - FCC STATEMENT This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions :	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installar. This equipment generates, uses and can radiate radio frequency energy and, if no and used in accordance with the instructions, may cause harmful interference to ro- communications. However, there is no guarantee that interference to tradio or television reception, which can be determined by turning the equipment off and the user is encouraged to try to correct the interference by one or more of the folic measures: —Reorient or relocate the receiving anterna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the is connected. —Consult the dealer or an experienced radio/TV technician for help. RF exposure statements This equipment complies with FCC radiation exposure requirement set forth for an uncontrolled environment. End users must follow the specific operating instruction for satisfying RF exposure compliance. FCC ID: 2ARD3-LA125
tely)	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ アルミニウムまたは/およびABSのみ* *仕上げと使用される材料は、製品の色によって異なる場合 があります。 CH/ 仅铝或/和ABS* *根据产品颜色、表面工艺和使用的材料可能会有所不同。 KO/ 앞루미늄 또는 ABS 만*	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pull it out, instead of pulling the wire itself. Avoid the speakers direct exposed to high temperatures or direct sunlight place, otherwise it will damage the battery. Do not place the MINO+ case on the wireless charger when conductive materials, such as metal objects and magnets, are placed between the Mino+ case and the wireless charger. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica- tions-ce-minoplus.pdf Déclaration de conformité à l'égard de la directive européenne 2014/53/EU.	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment.	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil est conforme aux exigences d'exposition RF de ISED RSS-102 RF ises pour un environnement non contrôlé et et súr pour le fonctionnement prévu comme décrit dans ce manuel. IC: 24406-LA125 USA - FCC STATEMENT This device complies with Part 15 of the FCC Rules.	digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installat This equipment generates, uses and can radiate radio frequency energy and, if no and used in accordance with the instructions, may cause harmful interference to tr communications. However, there is no guarantee that interference to tradio or television reception, which can be determined by turning the equipment off and the user is encouraged to try to correct the interference by one or more of the folio measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment into an outlet on a circuit different from that to which the is connected. —Consect the device or an experienced radio/TV technician for help. RF exposure statements This equipment complies with FCC radiation exposure requirement set forth for ar uncontrolled environment.End users must foliow the specific operating instructions for satisfying RF exposure compliance.
itely)	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La fifnitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ ア/レミーウムまたは/およびABSのみ* *仕上げと使用される材料は、製品の色によって異なる場合 があります。 CH/ 仅铝或/和ABS* *根据产品颜色,表面工艺和使用的材料可能会有所不同。 KO/ 알루미늄 또는 ABS 만* *제품의 색상에 따라 마무리 및 재질이 다를 수 있습니다.	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please elean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pull it out, instead of pulling the wire itself. Avoid the speakers direct exposed to high temperatures or direct sunlight place, otherwise it will damage the battery. Do not place the MINO+ case on the wireless charger when conductive materials, such as metal objects and magnets, are placed between the Mino+ case and the 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica- tions-ce-minoplus.pdf Déclaration de conformité à l'égard de la directive européenne 2014/53/EU. LEXON déclare que cet appareil est conforme aux	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment. CANADA - INDUSTRY CANADA (IC) STATEMENT This device complies with Industry Canada license-exempt RSSs.	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposue statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil est conforme aux exigences d'exposition RF de ISED RSS-102 defines pour un environnement non contrôlé et et súr pour le fonctionnement prévu comme décrit dans ce manuel. IC: 24406-LA125 USA - 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 interference received, including interference that may cause	 digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation this equipment operates, uses and can radiate radio frequency energy and, if no contribution installation. If this equipment does cause harmful interference to a communications. However, there is no guarantee that interference to radio or television reception, which can be determined by turning the equipment off and the uses urses: — Reorient or relocate the receiving anternat. — Anonect the equipment into an outlet on a circuit different from that to which the uses uses and can use the sequence of a control the device or an experienced radio/TV technician for help. — Connect the equipment into an outlet on a circuit different from that to which the use connected. — Connect the equipment into an outlet on a circuit different from that to which the use connected. — Consult the dealer or an experienced radio/TV technician for help. — Response statements This equipment complex with FCC radiation exposure requirements set forth for an use follow the specific operating instructions for satisfying RF exposure compliance. — CFC ID: 2ARD3-LA125 — CEC ID: 2ARD3-LA125
tely) epending	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ アルミニウムまたは/およびABSのみ* *仕上げと使用される材料は、製品の色によって異なる場合 があります。 CH/ 仅铝或/和ABS* *根据产品颜色、表面工艺和使用的材料可能会有所不同。 KO/ 앞루미늄 또는 ABS 만*	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pull it out, instead of pulling the wire itself. Avoid the speakers direct exposed to high temperatures or direct sunlight place, otherwise it will damage the battery. Do not place the MINO+ case on the wireless charger when conductive materials, such as metal objects and magnets, are placed between the Mino+ case and the wireless charger. Use only certified wireless chargers. One the battery has been fully charged, make sure to disconnect the device. 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica- tions-ce-minoplus.pdf Déclaration de conformité à l'égard de la directive européenne 2014/53/EU. LEXON déclare que cet appareil est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive EMC 2014/53/EU. La déclaration de conformité complète est disponible sur :	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment. CANADA - INDUSTRY CANADA (IC) STATEMENT This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions: (1) this device may	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposure statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are sale for internéd operation as described in this manual. Cet appareil est confirme aux exigences d'exposition Rf e d'RED RSS-102 RF manuel. IC: 24406-LA125 USA - 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 interference received, including interference that may cause undesired operation.	 digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment operates, uses and can radiate radio frequency energy and, if not occurring installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and the uses ures: — Reorient or relocate the receiving antenna. — Horizent or relocate the receiving antenna. — Connext the equipment into an outlet on a circuit different from that to which the us is connected. — Connext the equipment into an outlet on a circuit different for that within the radio of a statements. This equipment complex with FCC radiation exposure requirements for the radio radio for satisfying RF exposure compliance. FCC ID: 2ARD3-LAI25
charging ately) lepending ent varier	*De afwerking en gebruikte materialen kunnen variëren, afhankelijk van de kleur van het product. IT/ Solo in Alluminio e/o ABS* *La rifinitura e i materiali utilizzati potranno variare a seconda del colore del prodotto. ES/ Solo aluminio y / o ABS* * El acabado y los materiales utilizados pueden variar según el color del producto. RU/ Алюминий или только ABS* * Отделка и используемые материалы могут различаться в зависимости от цвета изделия. JP/ ア/レミニウムまたは/およびABSのみ* *仕上げと使用される材料は、製品の色によって異なる場合 があります。 CH/ 仅铝或/和ABS* *根据产品颜色,表面工艺和使用的材料可能会有所不同。 KO/ 알루미늄 또는 ABS 만* *제품의 색상에 따라 마무리 및 제질이 다를 수 있습니다.	 Please do not expose the speakers in the damp environment. Please do not drop or immerse the speakers. Playing music for a long period of time can damage the speakers and affect the performance of the product. Please avoid excessive volume when using the speakers. Please evoid accessive volume when using the speakers. Please clean the speaker with a dry cloth or a towel. Unauthorized removal of the speaker will void the warranty. Please unplug the charging line when the product is not in use. When taking off the charging line, please grab the plug and pull it out, instead of pulling the wire itself. Avoid the speakers direct exposed to high temperatures or direct sunlight place, otherwise it will damage the battery. Do not place the MINO+ case on the wireless charger when conductive materials, such as metal objects and magnets, are placed between the Mino+ case and the wireless charger. Once the battery has been fully charged, make sure to 	CE DIRECTIVE Declaration of conformity with regard to the EU Directive 2014/53/EU. LEXON hereby declares that this device is in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/53/EU. The original declaration of conformity may be found at: https://www.lexon-design.com/assets/certifica- tions-ce-minoplus.pdf Déclaration de conformité à l'égard de la directive européenne 2014/53/EU. LEXON déclare que cet appareil est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive EMC 2014/53/EU.	After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies: electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic device at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment. CANADA - INDUSTRY CANADA (IC) STATEMENT This device complies with Industry Canada license-exempt RSSs.	Canada applicable aux appareils radio exempts de licence. Son utilisation est soumise aux deux conditions suivantes : (1) cet appareil ne doit pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un fonctionnement indésirable du dispositif RF exposue statements This device complies with the ISED RSS-102 RF exposure requirement set forth for an uncontrolled environment and are safe for intended operation as described in this manual. Cet appareil est conforme aux exigences d'exposition RF de ISED RSS-102 defines pour un environnement non contrôlé et et súr pour le fonctionnement prévu comme décrit dans ce manuel. IC: 24406-LA125 USA - 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 interference received, including interference that may cause	or television recorption, which can be determined by turning the equipment off and of the user is ancouraged to try to correct the interference by one or more of the follow measures: —Reorient or relocate the receiving antenna. —Increase the separation between the equipment and receiver. —Connect the equipment inco an outco an circuit different from that to which the or is connected. —Consult the dealer or an experienced radio/TV technician for help. RF exposure statements This equipment complies with FCC radiation exposure requirement set forth for an uncontrolled environment.End users must follow the specific operating instructions for satisfying RF exposure compliance. FCC ID: 2ARD3-LA125 <u>EXPON</u> 125, Avenue des Champs-Elysées - 75008 Paris - FRAN