

材质105g哑粉  
尺寸:661\*85mm (单面47.2X85mm)  
单黑+专色&双面印刷+风琴折,17页16折

PANTONE 267c

7%黑 54%黑  
15%黑 100%黑  
30%黑

LISEN > 2E414

Thanks for choosing Lisen! To bring you a fantastic experience, please read the manual before using.

**PRODUCT ACCESSORIES**

Wireless charger body A/C to C cable 1.5m

**PRODUCT STRUCTURE PHOTO**

Protective film Mobile phone charging area Magnetic lead sheet Indicator light Headphone charging area Type-C charging interface The watch charging area Magnetic lead sheet positioning piece dedicated for all iPhone Watch series

**PRODUCT PARAMETER**

**PRODUCT NAME** LISEN 3-IN-1 FOLDABLE WIRELESS CHARGING DESKTOP STAND  
**PRODUCT MODEL** 2E414  
**SIZE** 72\*72\*26.5MM  
**WEIGHT** 161G  
**MATERIAL** ABS / ZINC ALLOY  
**INPUT** 5V / 3A, 9V / 3A  
**PHONE OUTPUT** 5W / 7.5W / 10W / 15W  
**EARPHONE OUTPUT** 5W  
**WATCH OUTPUT** 2.5W

**PRODUCT DESCRIPTION**

1.This product is a 3-in-1 wireless charger that integrates wireless charging modules for phones, Earbuds, and Watch. It can simultaneously or individually wirelessly charge your phone, Earbuds, and Watch, and can also be used as a desktop stand for your phone.  
2.It supports fast charging for iPhone 12/13/14, with a maximum power of 15W. It also supports charging for AirPods Pro (with MagSafe battery case) / AirPods Pro 2nd generation, with a maximum power of 5W. Additionally, it supports charging for Apple Watch with a maximum power of 2.5W.

**PRODUCT DESCRIPTION**

1.Pull up.  
2.Use the TypeC charging cable.  
3.Pull out the charging watch panel from the back.  
4.Insert the watch charging board as shown above.

**COMPATIBLE DEVICES**

1.Headphones: AirPods pro (with MagSafe battery compartment) / AirPods Pro 2nd generation  
2.iPhone 12/13/14 series naked/with MagSafe case/third party case without MagSafe case requires additional magnetizer (see tutorial below)  
3.For mobile phones with wireless charging that do not support MagSafe, you need to use a magnet (refer to the following tutorial)  
4.Place the magnet locator on the back of the phone/case, aligning the edges of the phone and making sure the top and bottom/left and right scales are the same; remove the protective film from the magnet and stick it to the center of the magnet locator.

**TIPS**

1.Regarding the use of non-standard chargers: please use PD30W and above adapters.  
2.Metal accessories (iron pieces, finger rings) or credit cards can interfere with charging. Cases containing metal, such as Pitaka, Evutec and Spigen QNMP, will trigger foreign object detection and interrupt charging.  
3.Using the phone to watch videos or listen to music while charging will significantly affect the charging speed. When using applications such as players, the power consumption may exceed the charging speed.  
4.It is normal for the wireless charger to heat up slightly during use. If you experience severe heating, please suspend use and contact our after-sales email.

**NOTE**

This equipment must be installed and operated with a minimum distance of 15 cm between the radiator and user body.

**PRODUCT WARNINGS**

**FCC Warning Statement**

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:

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

**PHONE ACCESSORIES**

LISEN.COM

LISEN

Vielen Dank, dass Sie sich für Lisen entschieden haben! Um Ihnen ein fantastisches Erlebnis zu bieten, lesen Sie bitte vor der Verwendung das Handbuch.

**TEILELISTE AUF DEUTSCH**

Wireless-Ladegerät A/C zu C-Kabel 1.5 Meter

**PRODUKTSTRUKTURFOTO**

Schutzfolie Magnetischer Streifen Reinigungspaket Positionierungsschalter für magnetischen Streifen

**PRODUKTPARAMEETER**

**PRODUKTNAMEN** LISEN 3-IN-1 FALTBARES KABELLOSES LADEGERÄT FÜR DEN SCHREIBSTISCH  
**MODELL** 2E414  
**GRÖÙE** 72\*72\*26.5MM  
**GEWICHT** 161G  
**MATERIAL** ABS / ZINKLEGIERUNG  
**EINGANG** 5V / 3A, 9V / 3A  
**HANDY-AUSGANG** 5W / 7.5W / 10W / 15W  
**KOPFHÖRER-AUSGANG** 5W  
**UHREN-AUSGANG** 2.5W

**PRODUKTBESCHREIBUNG**

1.Dieses Produkt ist ein 3-in-1 kabelloses Ladegerät, das integrierte Module für das kabellose Laden von Handys, Earbuds und Uhren (Watch) bietet. Es ermöglicht das gleichzeitige oder separate kabellose Aufladen von Handy, Earbuds und Uhren. Darüber hinaus kann es auch als Handy-Desktopständer verwendet werden.  
2.Es unterstützt die Schnellladen von iPhone 12/13/14 mit einer maximalen Leistung von 15W. Es unterstützt das Aufladen von AirPods Pro (mit MagSafe-Batteriefach) / AirPods Pro 2. Generation mit einer maximalen Leistung von 5W. Außerdem unterstützt es das Aufladen von Apple Watch mit einer maximalen Leistung von 2.5W.

**PRODUCT DESCRIPTION**

1.Hochziehen.  
2.Verwenden Sie das in der Verpackung enthaltene Typ-C-Ladekabel.  
3.Ziehen Sie das Ladepanel von der Rückseite heraus.  
4.Setzen Sie die Vorderseite des Ladepads der Uhr wie auf dem Bild gezeigt ein.

**KOMPATIBLE GERÄTE:**

1.Kopfhörer: AirPods Pro (mit MagSafe-Batteriefach) / AirPods Pro der zweiten Generation.  
2.iPhone 12/13/14-Serie: Kompatibel mit ungeschützten Geräten sowie mit MagSafe-fähigen Handyhüllen. Wenn Sie eine Drittanbieter-Handyhülle ohne MagSafe verwenden möchten, müssen Sie einen Magnetstreifen hinzufügen (siehe folgende Anleitung).  
3.Die Verwendung eines Mobiltelefons zum Ansehen von Videos oder zum Hören von Musik während des Ladevorgangs wirkt sich erheblich auf die Ladegeschwindigkeit aus. Bei der Verwendung von Anwendungen wie Playern kann der Stromverbrauch die Ladegeschwindigkeit übersteigen.  
4.Für Handys mit kabellosem Laden, die nicht MagSafe-kompatibel sind, wird ein Magnetstreifen benötigt (siehe folgende Anleitung).

**VORSICHTSMABNAHMEN**

1.Bezüglich der Verwendung von nicht standardmäßigen Ladegeräten: Bitte verwenden Sie PD30W-Adapter und höher.  
2.Metallbefestigungen (Eisenteile, Ringschnallen) oder Kreditkarten stören den Ladevorgang. Hüllen, die Metall enthalten, wie z. B. Pitaka, Evutec und Spigen QNMP, lösen die Fremdkörpererkennung aus und unterbrechen den Ladevorgang.

**PRODUCT WARNINGS**

**FCC Warning Statement**

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:

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

**AFTER SALE SERVICE**

Lisen always dedicates to bring great shopping experience for each customer. Please feel free to contact us if you have any questions.

@LISEN Tech @LISEN Tech support@lisen.us @LISEN Tech

365 Worry-free 365-Day DAY Warranty

24/7 Easy-to-Reach Support Email support@lisen.us get connection within 24 hours.

Shenzhen Xiangdangwen Technology Co., Ltd.  
ADDRESS: 106, 1/F, No.313-4 Building Huachang Road, Langkou Community, Dalang Street, Longhua District, Shenzhen, China.  
MANUFACTURE: Huizhou Yirmai Electronics Technology Co., Ltd.  
ADDRESS: 3rd Floor, Building B, Huakai High-tech Industrial Park, Electronic City Road, Longxi Street, Boluo County.

EU REP AMZLAB GmbH Laubenhof 23, 45326 Essen  
UK REP UKCA SERVICE LTD 20 Ellesmere Avenue, Worsley, Manchester, UK, M28 0AL

Designed by LISEN Made in China

CE CE ROHS