

ไทย			
TÜRK			
POLSKI			
עברית			
한국의			
中文			
日本語			

			DEUTSCH
1		FRANÇAIS	DEUTSCH
our Oslo Energy+. ance, and to ensure the best use	e, carefully read these instructions. Keep this manual for future		
included). er or adapter with lower specifica	to use a DC 9V-2A Power Adapter (not included or a Quick Charge ation than mentioned above, will significantly affect the wireless reversible damages to your device.		
cator			
ight indicator			
r			
er compatible			
ence calls			
JSB Type-C cable into the chargin of the cable into any DC 9V-2A por adapter to a power source. wwered, the light indicator next to t	ver adapter or a Quick Charge 3.0 USB power adapter.		
<sup>®</sup> settings of your mobile device ar ew devices and look for your new l p it to connect. Your speaker will e	it a sound and the blue light indicator will start flashing quickly. Id ensure your Bluetooth <sup>®</sup> is switched on. Bluetooth <sup>®</sup> speaker's LEXON OSLO ENERGY+. mit a confirmation sound as soon as it is paired. be automatically connected to the device whenever you turn the		
	Bluetooth® light		
	Steady Blue light		
e (Long press the button)	Blue light flashing and emits a sound		
s the button)	Steady Blue light and emits a sound		
nnected	Blue light flashing slowly plug the power adapter, and reconnect it.		
er mobile device?			
	Wireless charging light		
	Green light flashes twice and then goes out		
	Green light goes out		
	Green light on 10 seconds then goes out		
ed	Red light flashing		
	Steady Green light		
s not work as described above, un	plug the power adapter, and reconnect it.		
IS s before using the device: from near heat sources such as i may not work properly if you have move it before placing your mobil iquids: keep away from water and ict severely, or insert any conduct	adiators, heaters, air ducts, sunlight. a attached a too thick case to your mobile phone. If your mobile e phone on the wireless charging surface. high moisture conditions. ve objects into the speaker, or charging port during usage. bile phone and the wireless charging surface. sional service.		
ATIONS			
ather .5 cm / Ø 4.7 x 0.98"			
bs	Wireless charge		
2	Input: DC 9V-2A		
	Output power: 10W/7,5W/5W Transmission distance: 3-6 mm		
85 dB Hz – 18Kbz	Working frequency: 110-205Khz & 2402~2480MHz RF output power:0.62dBm		
1Hz – 18Khz	Coil: 1 coil		
: 1 year	Connection type: USB Type-C (cable included)		

## RECTO

NEDERLANDS	ITALIANO	ESPAÑOL

-	РҮССКИЙ	

EUROPEAN UNION	
CE DIRECTIVE LEXON hereby declares that the device is in compliance with the essential requirements and other relevant provisions of Directives 2014/53/EU & 2011/65/EU. The original EU declaration of conformity may be found at: https://www.lexon-design.com/assets/certifications-ce-olsoenergyplus.pdf	
LEXON déclare que cet appareil est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive Directives 2014/53/EU & 2011/65/EU. La déclaration de conformité originale de l'UE peut être consultée à l'adresse suivante: https://www.lexon-design.com/assets/certifications-ce-olsoenergyplus.pdf	
UK CONFORMITY ASSESSMENT       LK         The object described above is in conformity with the relevant Union harmonisation legislation.       The original UK declaration of conformity may be found at:         https://www.lexon-design.com/assets/certifications-ukca-osloenergyplus.pdf       LK	
DISPOSAL AND RECYCLING INFORMATION 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 dis-posed 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.	
USA - FCC STATEMENT FCC Rules. 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. Notice: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment. 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 harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in	
<ul> <li>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:</li> <li>Reorient or relocate the receiving antenna.</li> <li>Increase the separation between the equipment and receiver.</li> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>Consult the dealer or an experienced radio/ TV technician for help.</li> </ul>	
<ul> <li>Consult the dealer of an experienced radio/ TV technician for help.</li> <li>RF exposure statements</li> <li>This equipment complies with FCC radiation exposure requirement set forth for an uncontrolled environment.</li> <li>End users must follow the specific operating instructions for satisfying RF exposure compliance.</li> </ul>	
Canadian Compliance Statement This device complies with Industry Canada license-exempt RSSs. Operation is subject to the following two conditions: 1) This device may not cause interference, and	
<ul> <li>2) This device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>This Class B digital apparatus complies with Canadian ICES-003.</li> </ul>	
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	
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 l'ISED RSS-102 définies pour un environnement non contrôlé et est sûr pour le fonctionnement prévu comme décrit dans ce manuel.	
LEXON 125, Avenue des Champs-Élysées - 75008 Paris - FRANCE	
I25, Avenue des Champs-Elysees - 75008 Paris - FRANCE All brands or product names are or may be trademarks or their respective owners. Pictures and specifications are not contractual. Assembled in China. Iexon-design.com   @lexondesign	
· ·	