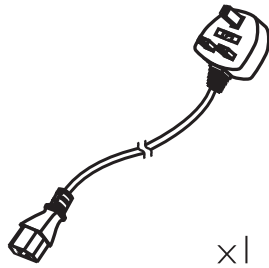
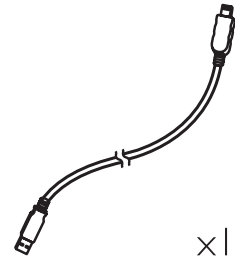


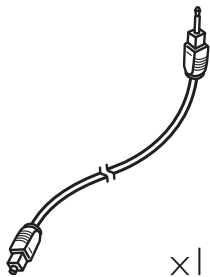
x1



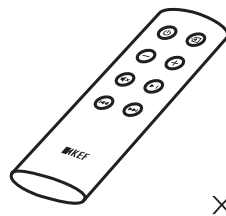
x1



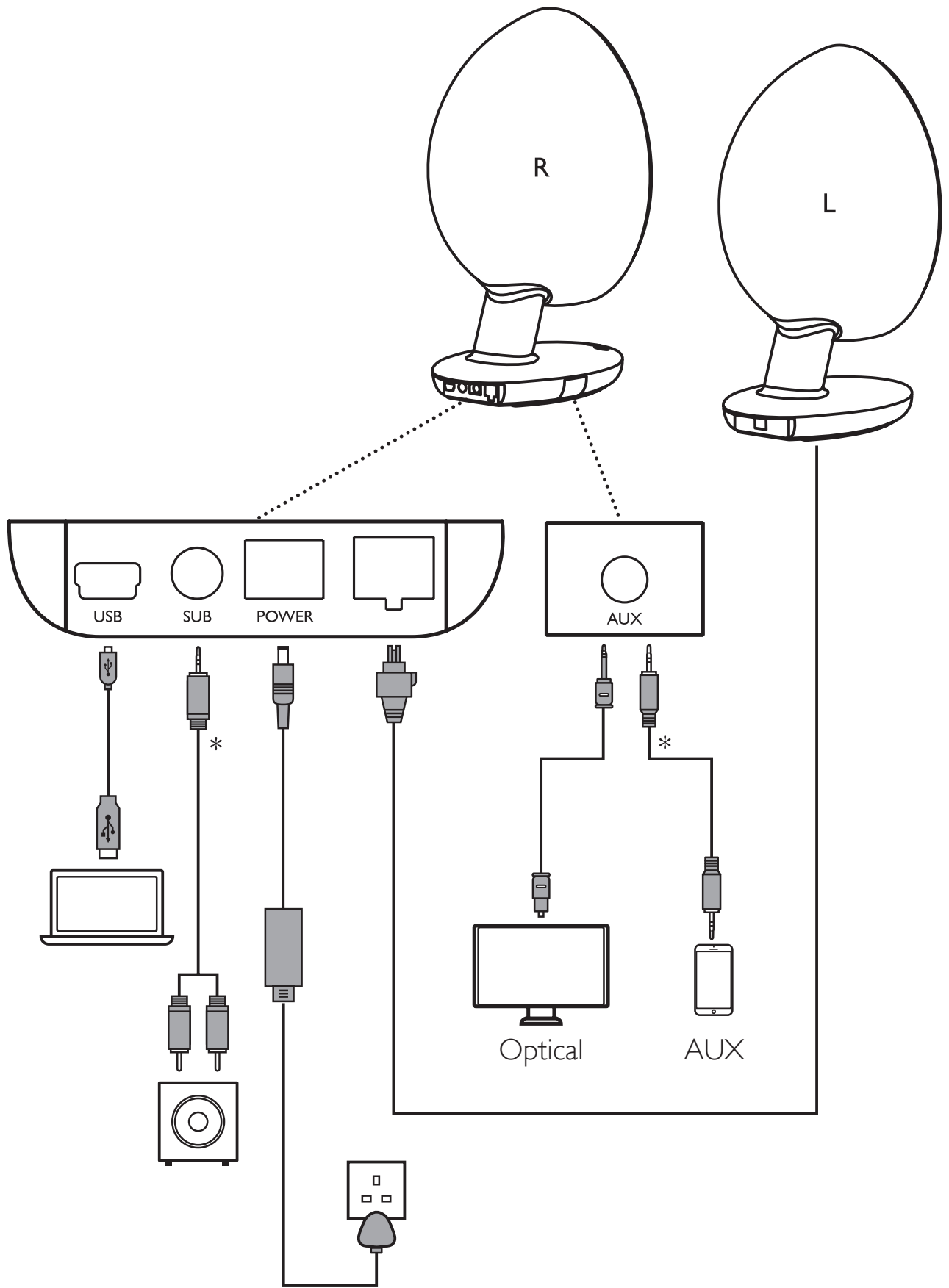
x1



x1



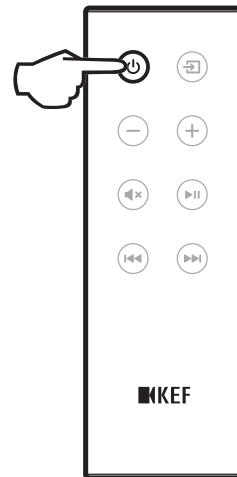
x1



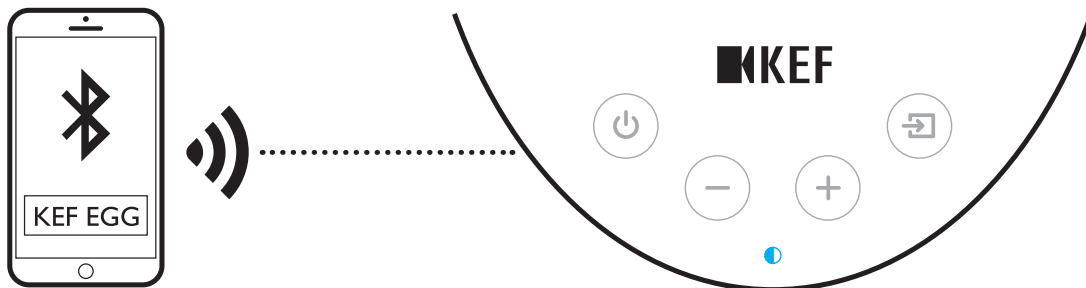
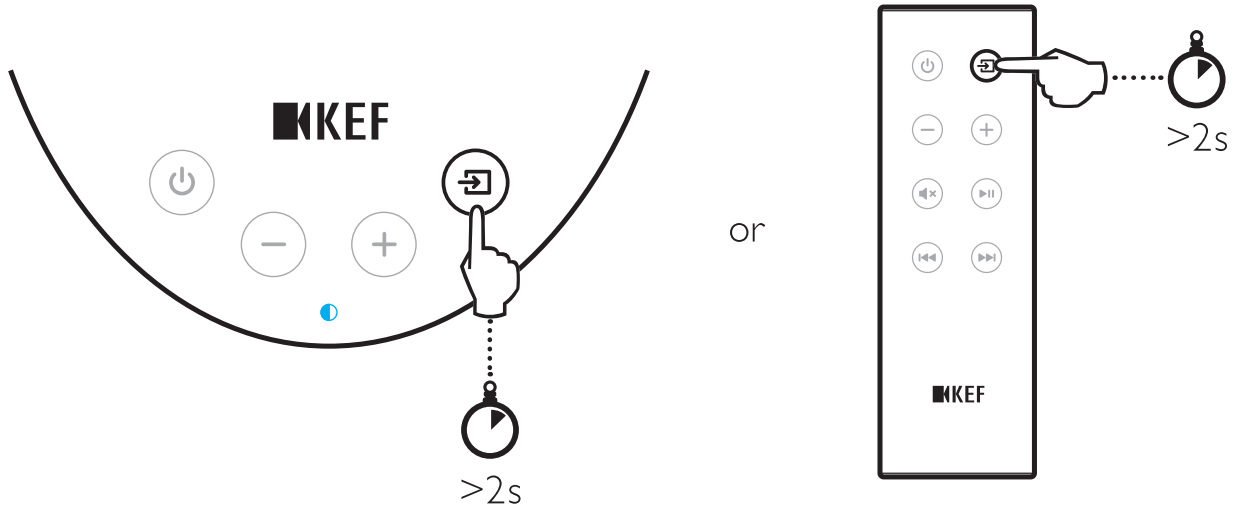
* Not included



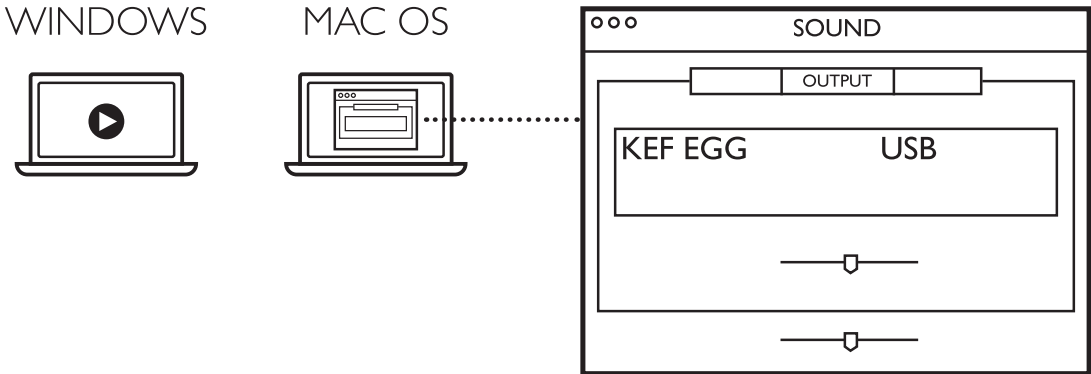
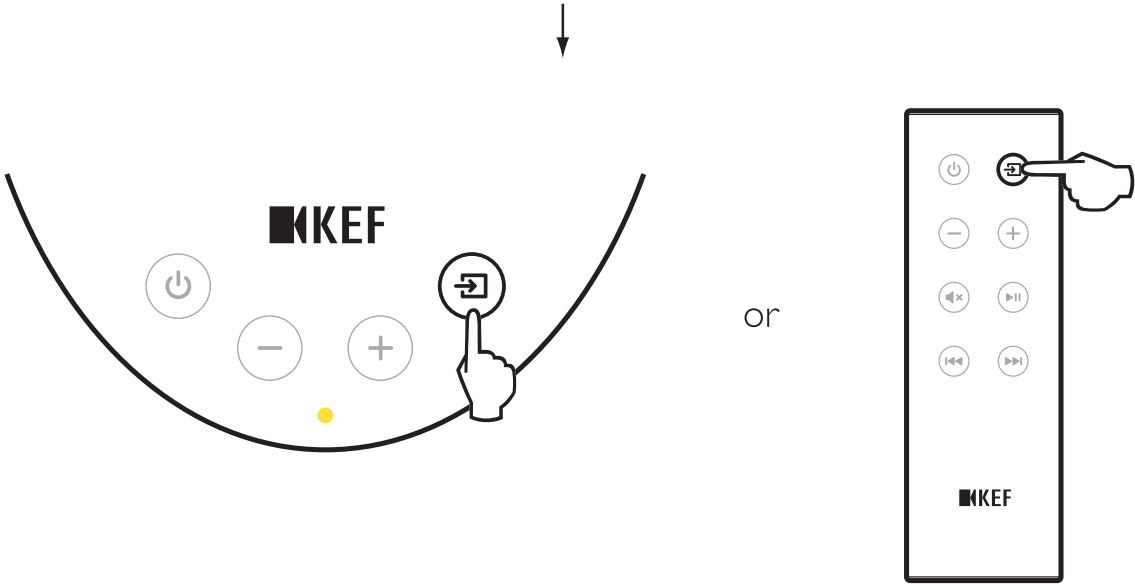
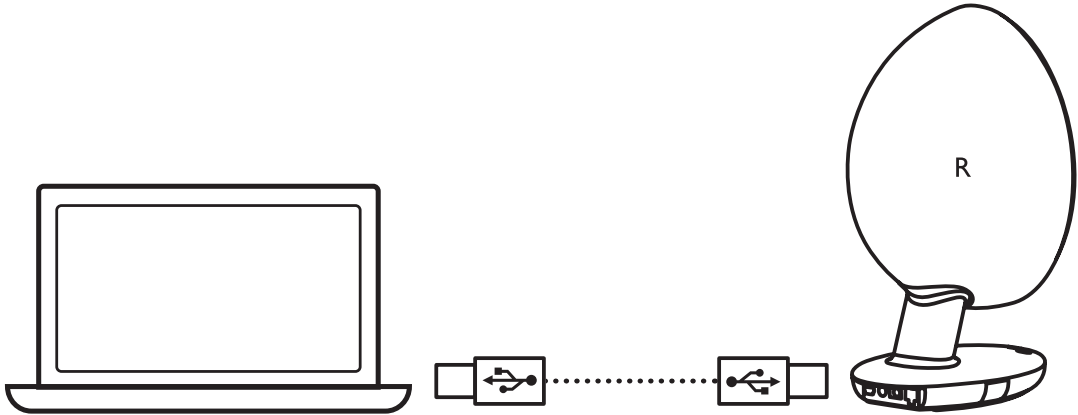
or



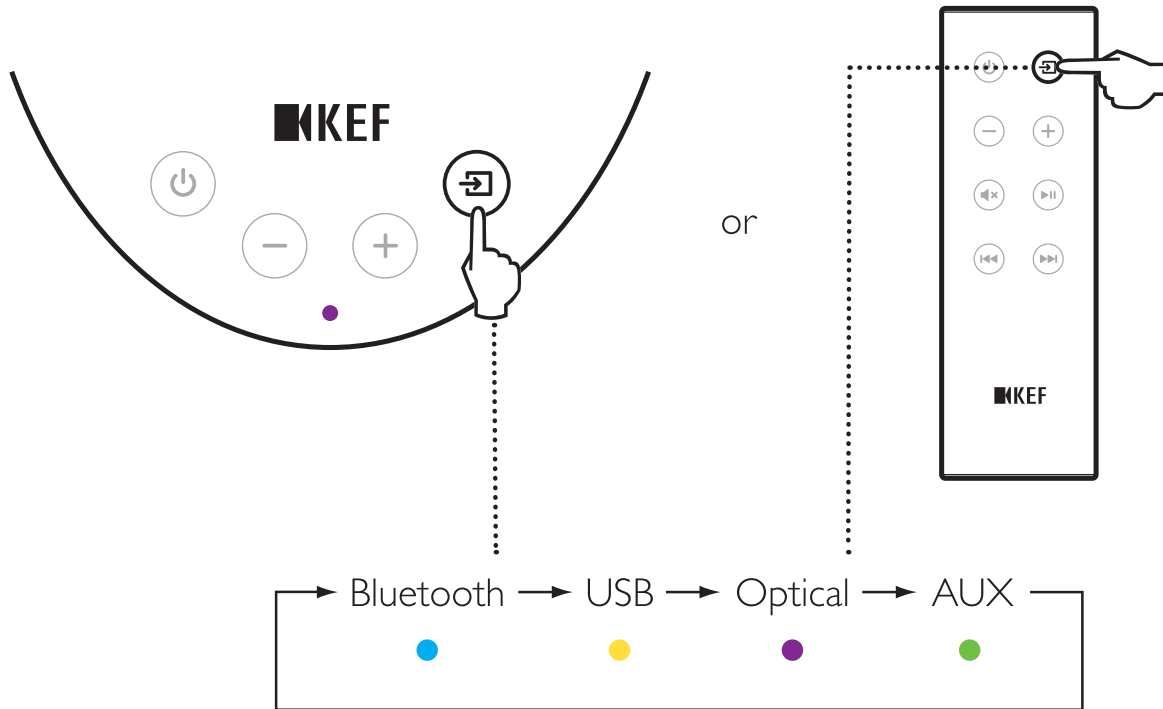
2 



3 USB

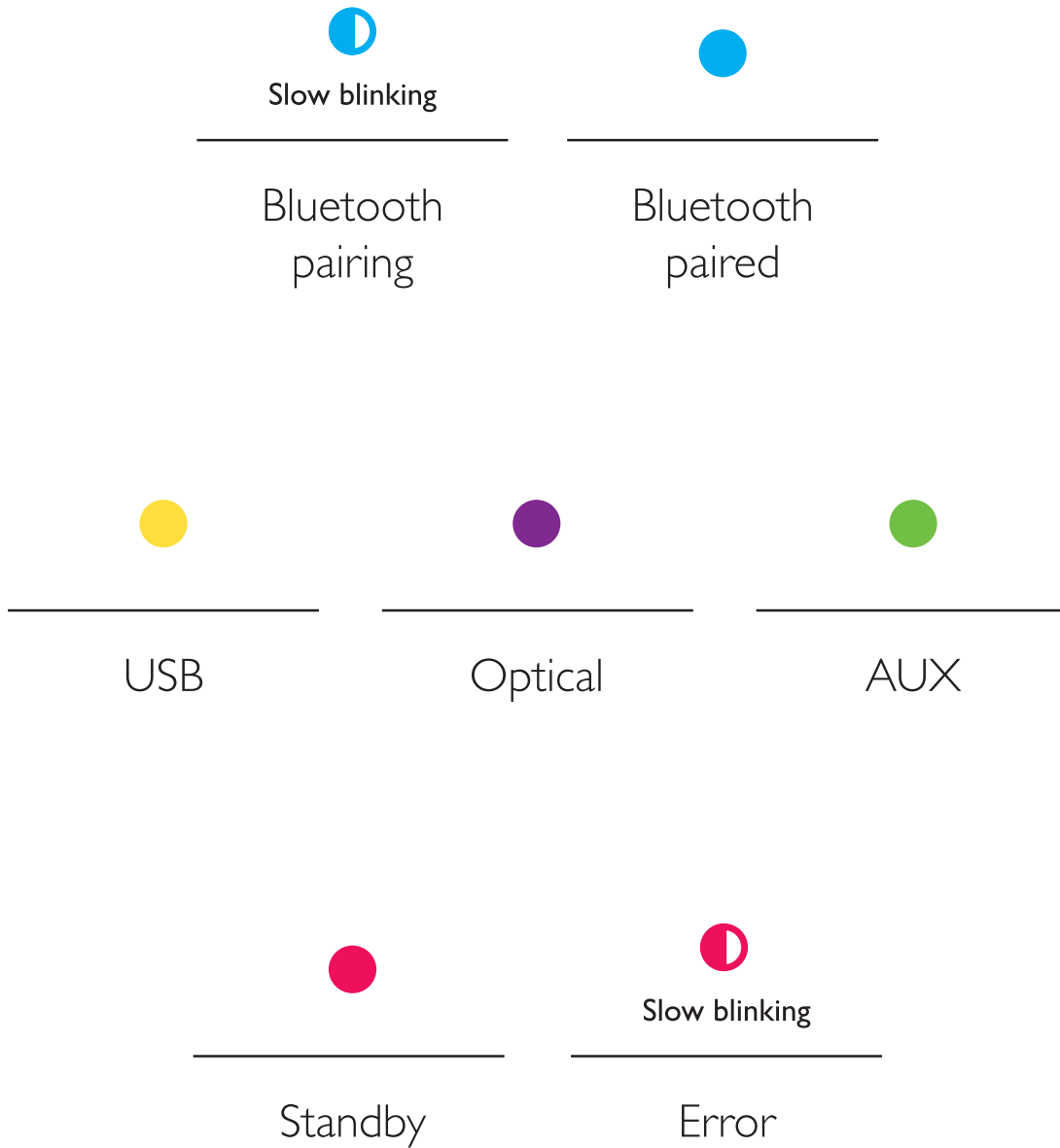


4 OTHER CONNECTIONS



5 REMOTE CONTROL

	Power (⏻)	Bluetooth (📶)	Volume (– + 🔊)	Play/Pause (⏮ ⏪ ⏩ ⏭)
Bluetooth	✓	✓	✓	✗
USB	✓	✓	✓	✓
Optical	✓	✓	✓	✗
AUX	✓	✓	✓	✗



For further information and troubleshooting, please visit KEF website: www.kef.com



型号	EGG
设计	两路低音反射
驱动单元	Uni-Q 同轴共点单元： 高音单元：19 mm (0.75 in.) 导管式铝膜球顶单元 中音单元：115 mm (4.25 in.) 铝制单元
频率范围 (-6 dB)	80 Hz - 45 kHz
频率响应 (±3 dB)	90 Hz - 33 kHz
最大输出 (SPL)	95 dB
放大器类型	D 类双放大器
放大器输出功率	50 W
无线标准	Bluetooth 4.0 with aptX® codec
模拟输入	3.5 mm AUX
数字输入	B 型 Mini USB 接口 Mini TOSLINK 光纤接口 (复合插孔)
精度	最高可达 24bit
采样率	最高可达 96kHz, 取决于音源精度
输出	超低音输出
交流电源输入	100 - 240 VAC 50 / 60 Hz
尺寸 (高 × 宽 × 深)	274 × 136 × 172 mm (10.8 × 5.4 × 6.8 in.)
重量	2.15 kg (4.74 lbs.) 单只



MODEL	EGG
DESIGN	Zwei-Wege-Bassreflex
TREIBEREINHEITEN	Uni-Q-Treiber: HF: 19 mm belüftete Aluminium-Kalotte MF: 115 mm Aluminium
FREQUENZBEREICH (-6 dB)	80 Hz - 45 kHz
FREQUENZGANG (± 3 dB)	90 Hz - 33 kHz
MAX. AUSGABE (SPL)	95 dB
VERSTÄRKER	Twin-Class-D
VERSTÄRKER-AUSGANGSLEISTUNG	50 W
WIRELESS-STANDARD	Bluetooth 4.0 mit aptX [®] -Codec
ANALOGGEINGANG	3.5 mm AUX
DIGITALEINGÄNGE	Mini-USB Type B Mini-TOSLINK Optical (combo jack)
AUFLÖSUNG	bis zu 24 bit
SAMPLINGRATE	bis zu 96 kHz, abhängig von der Auflösung der Quelldatei
AUSGANG	Subwoofer-Anschluss
STROMANSCHLUSS	100 - 240 VAC 50 / 60 Hz
ABMESSUNGEN (H X B X T)	274 x 136 x 172 mm
GEWICHT	2.15 kg pro Lautsprecher



MODÈLE	EGG
CONCEPTION	Bass reflex 2 voies
HAUT-PARLEURS	Ensemble Uni-Q : Tweeter ventilé aluminium 19 mm Médium aluminium 115 mm
GAMME DE FRÉQUENCES (-6 dB)	80 Hz - 45 kHz
RÉPONSE EN FRÉQUENCES (± 3 dB)	90 Hz - 33 kHz
SORTIE MAXI (SPL)	95 dB
AMPLIFICATEUR	Double amplification Classe D
PUISSANCE SORTIE AMPLIFICATEUR	50 W
STANDARD SANS FIL	Bluetooth 4.0 avec codec aptX®
ENTRÉE ANALOGIQUE	AUX 3.5mm
ENTRÉE NUMÉRIQUE	Mini USB Type B Mini TOSLINK optique (combo jack)
RÉSOLUTION	Jusqu'à 24 bit
TAUX D'ÉCHANTILLONNAGE	Jusqu'à 96 kHz selon la résolution de la source
SORTIE	Sortie Caisson de basses
ALIMENTATION	100 - 240 VAC 50 / 60 Hz
DIMENSION (H X L X P)	274 x 136 x 172 mm
POIDS	2.15 kg par enceinte



MODELO	EGG
DISEÑO	De dos vías con bajos reflex
UNIDADES DE DRIVER	Matriz de driver Uni-Q: HF: 19 mm (0.75in.) domo de aluminio ventilado MF: 115mm (4.25in.) aluminio
RANGO DE FRECUENCIA (-6 dB)	80 Hz - 45 kHz
RESPUESTA DE FRECUENCIA (± 3 dB)	90 Hz - 33 kHz
SALIDA MÁXIMA (SPL)	95 dB
CLASE DE AMPLIFICADOR	Doble Clase D
POTENCIA DE SALIDA DE AMPLIFICADOR	50 W
ESTÁNDAR INALÁMBRICO	Bluetooth 4.0 con códec aptX®
ENTRADA ANALÓGICA	3.5 mm AUX
ENTRADA DIGITAL	Mini USB tipo B Mini TOSLINK óptico (conector combo)
RESOLUCIÓN	Hasta 24 bits
FRECUENCIA DE MUESTREO	Hasta 96 kHz, en función de resolución de la fuente
SALIDA	Salida Subwoofer
ENTRADA DE ALIMENTACIÓN DE CA	100 - 240 VAC 50 / 60 Hz
DIMENSIONES (AL X A X P)	274 x 136 x 172 mm (10.8 x 5.4 x 6.8 in.)
PESO	2.15kg (4.74lbs.) por altavoz



MODEL	EGG
DESIGN	Two-way bass reflex
DRIVE UNITS	Uni-Q driver array: HF: 19 mm (0.75 in.) vented aluminium dome MF: 115 mm (4.25 in.) aluminium
FREQUENCY RANGE (-6dB)	80 Hz - 45 kHz
FREQUENCY RESPONSE (± 3 dB)	90 Hz - 33 kHz
MAXIMUM OUTPUT (SPL)	95 dB
AMPLIFIER CLASS	Twin Class D
AMPLIFIER OUTPUT POWER	50 W
WIRELESS STANDARD	Bluetooth 4.0 with aptX [®] codec
ANALOG INPUT	3.5 mm AUX
DIGITAL INPUT	Mini USB Type B Mini TOSLINK Optical (combo jack)
RESOLUTION	Up to 24 bit
SAMPLING RATE	Up to 96 kHz, depending on source resolution
OUTPUT	Subwoofer output
AC POWER INPUT	100 - 240 VAC 50 / 60 Hz
DIMENSION (H x W x D)	274 x 136 x 172 mm (10.8 x 5.4 x 6.8 in.)
WEIGHT	2.15 kg (4.74 lbs.) per speaker

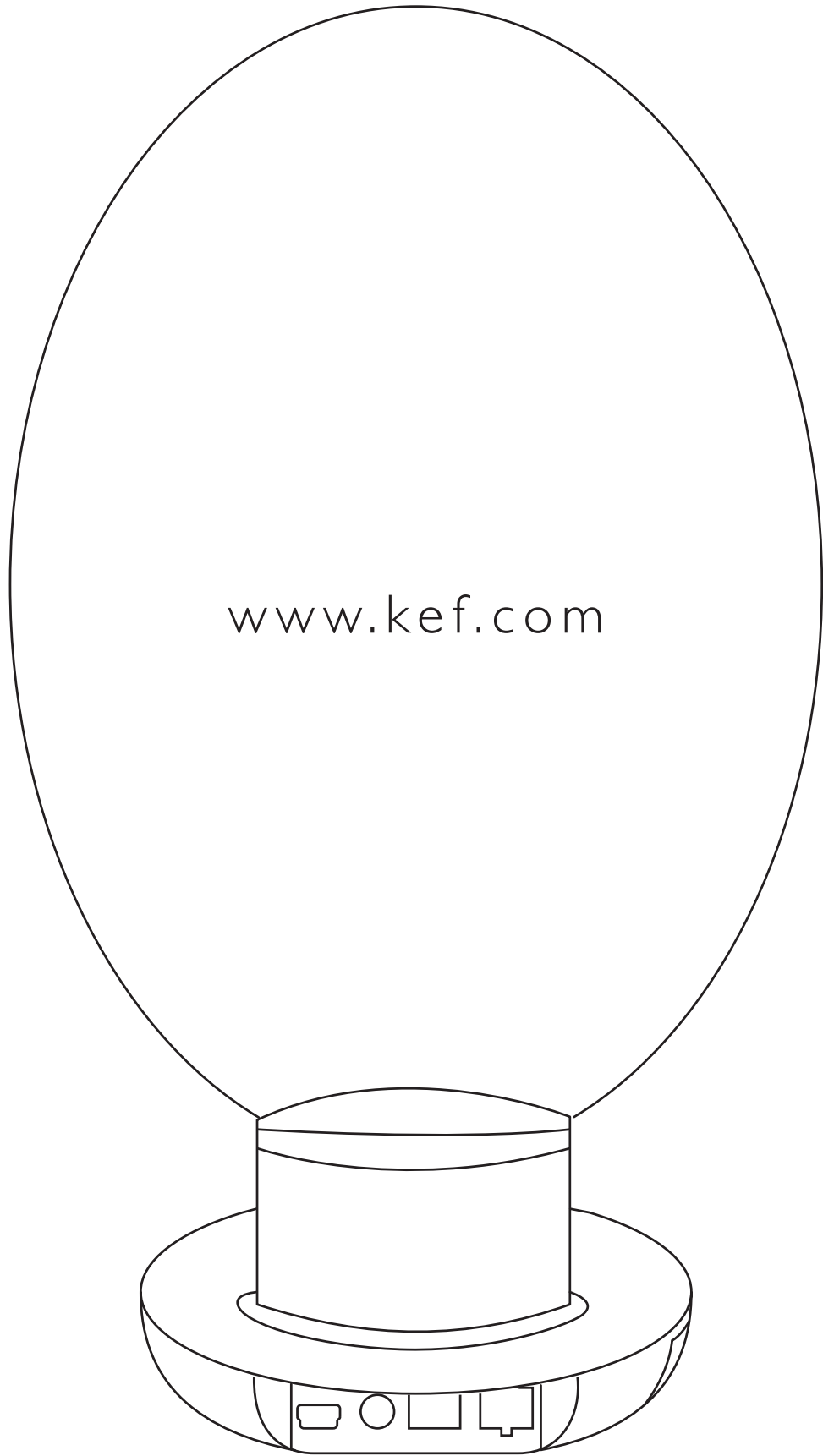
The *Bluetooth*[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. Other trademarks and trade names are those of their respective owners.



The aptX[®] mark and the aptX logo are trade marks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.



KEF reserves the right, in line with continuous research and development, to amend or change specifications without prior notice. E. & O.E



www.kef.com

Issue 1: 05:2015
P/N: 4301-7495+1