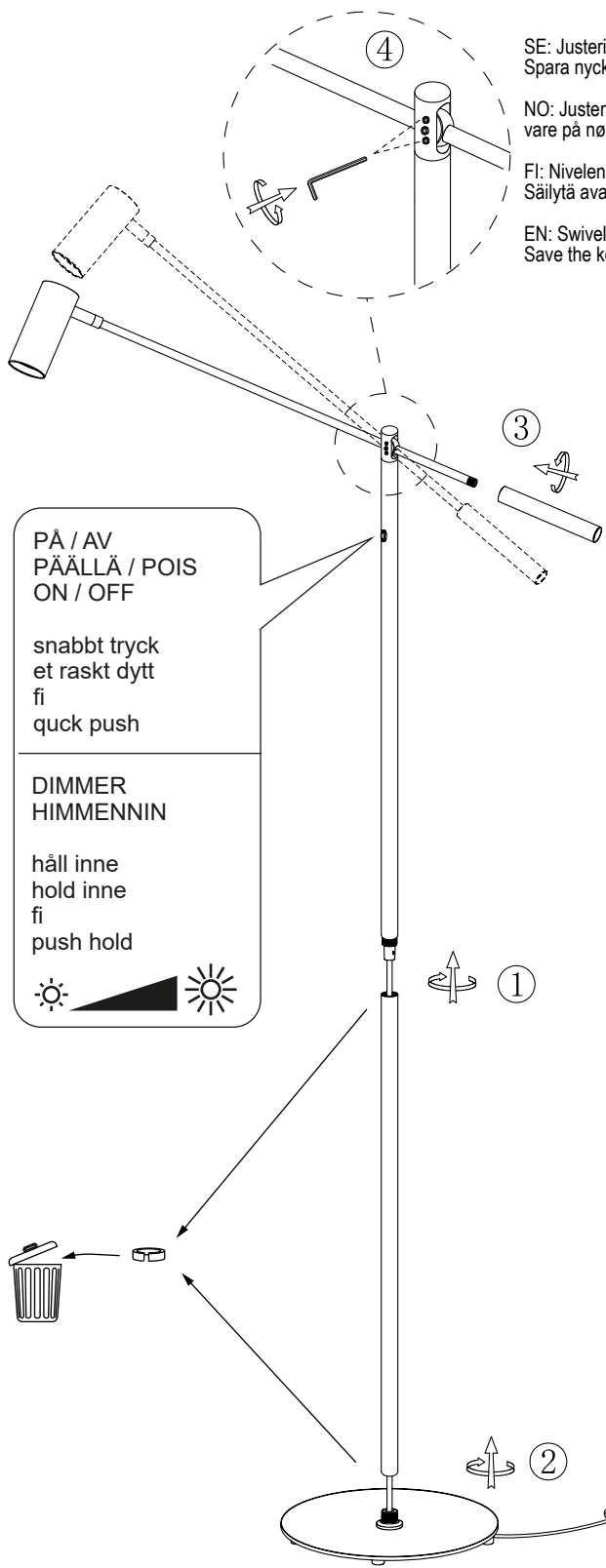


# CONCORD 19413

# ANETA LIGHTING

LIGHTS FOR HOME AND WORK SINCE 1947



SE: Justering av ledens fasthet.  
Spara nyckeln för efterjustering.

NO: Justering av leddets fasthet. Ta vare på nøkkelen for etterjustering.

FI: Nivelen jäykkyyden säätö.  
Säilytä avain jälkiasäätöä varten.

EN: Swivel firmness adjustment.  
Save the key for after-adjustment.

PÅ / AV  
PÄÄLLÄ / POIS  
ON / OFF

snabbt tryck  
et raskt dytt  
fi  
quck push

DIMMER  
HIMMENNIN

håll inne  
hold inne  
fi  
push hold



220-240V ~50Hz

SE: Rengöring: Torkas med torr trasa.  
NO: Rengjøring: Tørkes av med tørr klut.  
FI: Puhdistus: Pyyhi kuivalla liinalla.  
EN: Cleaning: Wipe with a dry cloth.

NO: Dette produktet inneholder en lyskilde med energieffektivitetsklasse E. LED-lyskilden kan skiftes som reservdel. Levetid 50000 timer ≈ 20 år (6 timer/dag)

SE: Denna produkt innehåller en ljuskälla med energieffektivitetsklass E. LED-ljuskällan är utbyttbar som reservdel. Lifstid 50000 tim ≈ 20 år (6 tim/dag)

FI: Tämä tuote sisältää valonlähteen, jonka energiatehokkuusluokka on E. Integroitu LED valolähde, voidaan vaihtaa varaosalla. Käyttöikä 50 000 tuntia ≈ 20 vuotta (6 t/päivä)

EN: This product contains a light source of energy efficiency class E. The LED light source is replaceable. Lifetime 50000 h ≈ 20 years (6 h/day)

Light Source :

Lighting technology used: .....	LED
Mains or non-mains: .....	non-mains
Directional or non-directional: .....	non-directional
Connected L.S.: .....	no
Color-tuneable: .....	no
Envelope: .....	no
High luminance: .....	no
Anti-glare shield: .....	no
Dimmable: .....	yes
Energy consumption in on-mode: .....	9 kWh / 1000 h**
Energy efficiency class (A-G): .....	E
Useful luminous flux: .....	1090 lm*
CCT colour temperature: .....	3000 K
On-mode power: .....	8,5 W**
CRI: .....	≥ 80
R9 color rendering index: .....	2
Chromaticity coordinates: .....	x:0.434, y:0.403
Lifetime L <sub>50</sub> : .....	>50 000 hours
Lumen maintenance factor: .....	0,98
Survival factor: .....	0,95
Measures: .....	13.5x13.5x2mm

\* The luminous flux stated here is the value for the light source itself in accordance with Regulation (EU) 2019/2015. On the box the luminous flux for the lighting fitting is stated, where the light is partly absorbed by glass/glare shield/shade and parts of the fitting, why it is lower than for the light source.

\*\*Power consumption / power for LED only.  
Power consumption including driver is about 10 kWh/1000h on max light.

replace the LED light source