

VITO
15803

ANETA
LIGHTING

LIGHTS FOR HOME AND WORK SINCE 1947

SE: Installationen ska utföras av elektriker.

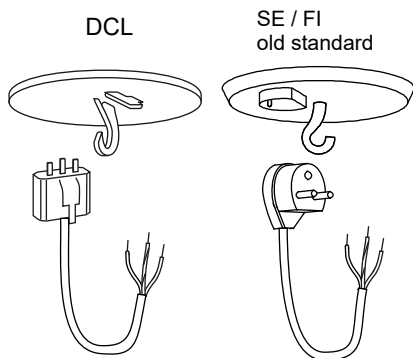
NO: Skal installeres av autorisert elektriker.

FI: Asennuksen saa tehdä vain valtuutettu sähköasentaja.

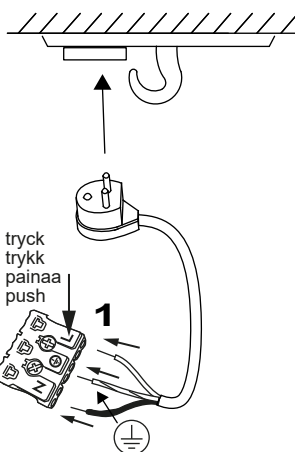
EN: Installation should be performed by a qualified electrician.

1.
alt. A

Lampputtag (medföljer ej)
Lampeuttak (ikke inkludert)
Valaisinpistorasia (ei sis.)
Luminaire socket (not included)

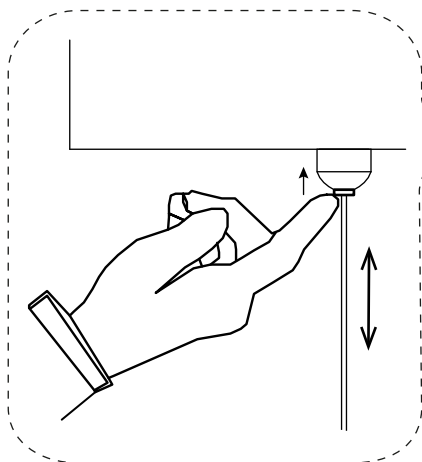
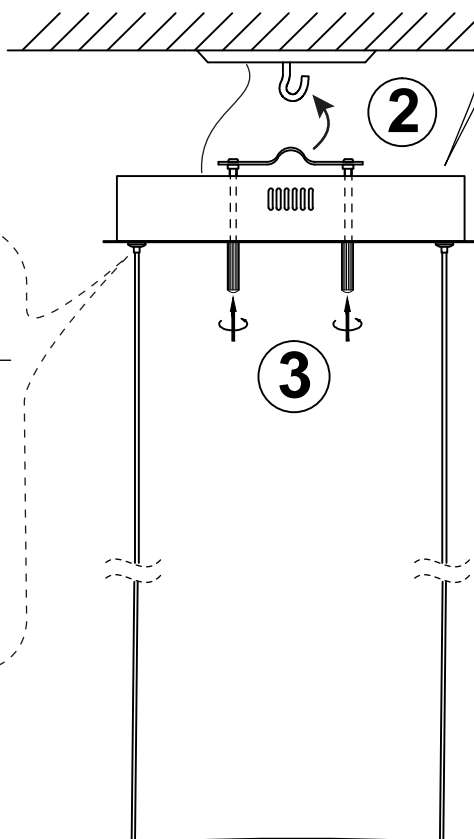
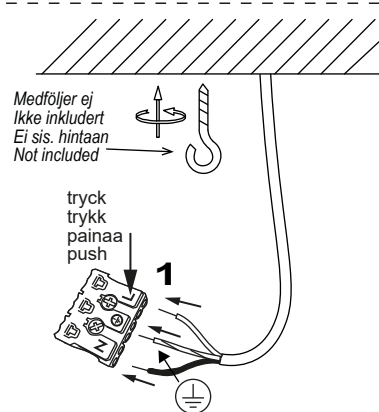


Lamppropp jordad (medföljer ej)
Lamestøpsel jordet (ikke inkludert)
Valaisinpistolulppa maadoitettu (ei sis.)
Lamp plug with earth (not included)



1.
alt. B

Inkoppling direkt
till strömkablar
Installasjon direkt
till strømløsing
Kytetään suoraan
Installation directly
to supply cable



NEBULOSA

65006

ANETA
LIGHTING

LIGHTS FOR HOME AND WORK SINCE 1947

NO: Dette produktet inneholder en lyskilde med energieffektivitetsklasse D.

Diodelyskilden i armaturen er ikke utskiftbar, når lyskildens levetid er slutt skal hele armaturen byttes. 50 000 tim ≈ 20 år (6 tim/dag)

SE: Denna produkt innehåller en ljuskälla med energieffektivitetsklass D

Lysdioden i armaturen är inte utbytbar, när ljuskällans livstid är slut ska hela armaturen bytas. 50 000 tim ≈ 20 år (6 tim/dag)

FI: Tämä tuote sisältää valonlähteen, jonka energiatehokkuusluokka on D.

Valaisimen valolähde ei ole vaihdettavissa. Kun valolähteen elinkaari on loppu niin koko valaisin on vaihdettava. 50 000 tuntia ≈ 20 vuotta (6 t/päivä)

EN: This product contains a light source of energy efficiency class D.

The diode lamp of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.
50 000 h ≈ 20 years (6 h/day)

Light Source:

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:..... 14 kWh / 1000 h

Energy efficiency class (A-G): D

Useful luminous flux:..... 2150 lm

CCT colour temperature:..... 3000 K

On-mode power: 14 W

Stand-by power: 0 W

Networked standby power: 0 W

CRI: ≥ 80

R9 color rendering index: 0

Chromaticity coordinates: x:0.431, y:0.402

SDCM: < 6

Lifetime L70B50: 50 000 hours

Lumen maintenance factor: 0,96

Survival factor: 0,90

* 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.