

# NORTHERN floodlight

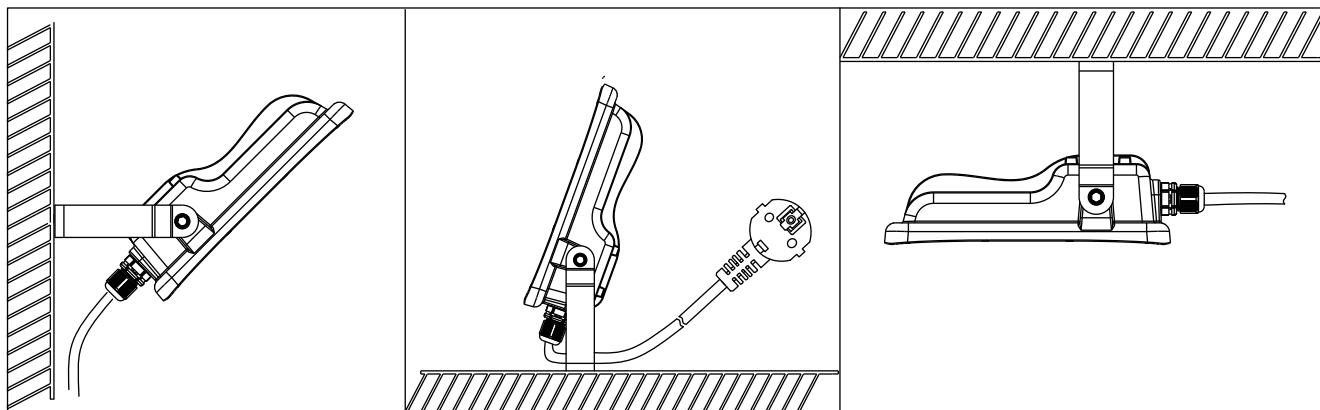
71209 - 50W

71210 - 100W

71211 - 150W

# ANETA LIGHTING

LIGHTS FOR HOME AND WORK SINCE 1947



NO: Benytt skruer, og om nødvendig plugger, som er tilpasset materialet på monteringsflaten og værforholdene.

SE: Använd skruv, och plugg när det behövs, som är anpassade för materialet på monteringsytan och väderförhållanden.

FI: Käytä kiinnitystarvikkeita jotka sopivat asennuspinnan materiaalin kanssa ja erilaisten sääolosuhteiden kanssa.

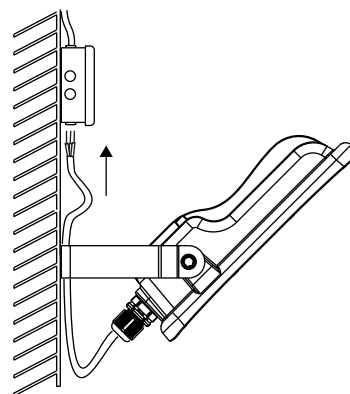
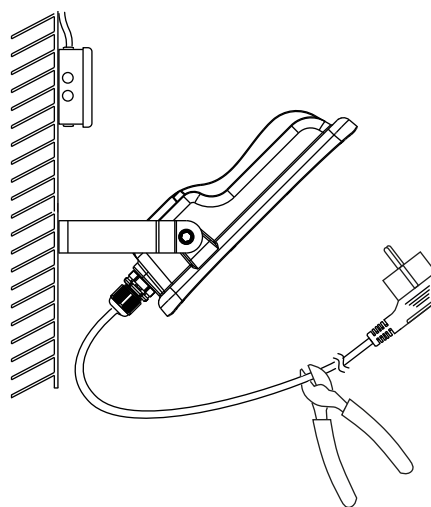
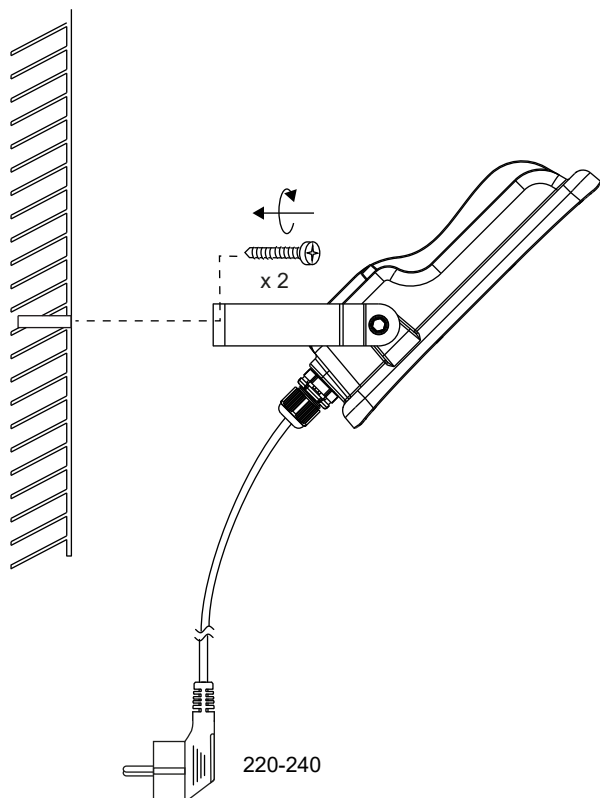
EN: Use screws, and plugs where appropriate, that are intended to use for the material of the mounting surface and the weather conditions.

NO: Installasjon i koblingsboks

SE: Installallation i kopplingsdosa

FI: asennus kytkentärasiaan

EN: Installation in junction box



# ANETA LIGHTING

LIGHTS FOR HOME AND WORK SINCE 1947

## Type 71209

**NO:** Dette produktet inneholder en lyskilde med energieffektivitetsklasse C.

Diodelyskilden i armaturen er ikke utskiftbar, når lyskildens levetid er slutt skal hele armaturen byttes. 100 000 timer ≈ 22 år (12 t/dag)

**SE:** Denna produkt innehåller en ljuskälla med energieffektivitetsklass C.

Lysdioden i armaturen är inte utbyttbar, när ljuskällans livstid är slut ska hela armaturen bytas. 100 000 tim ≈ 22 år (12 tim/dag)

**FI:** Tämä tuote sisältää valonlähteen, jonka energiatehokkuusluokka on C.

Valaisimen valolähde ei ole vaihdettavissa. Kun valolähteen elinkaari on loppu niin koko valaisin on vaihdettava.

100 000 tuntia ≈ 22 vuotta (12 t/päivä)

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

The diode lamp of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

100 000 h ≈ 22 years (12 h/day)

Light Source :

Lighting technology used: .....	LED	Dimmable: .....	no	CRI: .....	> 80
Mains or non-mains: .....	non-mains	Energy consumption in on-mode: .....	47 kWh / 1000 h	R9 color rendering index: .....	3
Directional or non-directional: .....	non-directional	Energy efficiency class (A-G): .....	C	Chromaticity coordinates: .....	x:0.378, Y:0.379
Connected L.S.: .....	no	Useful luminous flux:.....	8 600 lm*	SDCM: .....	< 3
Color-tuneable: .....	no	CCT colour temperature:.....	4000 K	Lifetime L <sub>70</sub> B <sub>50</sub> : .....	100 000 hours
Envelope: .....	no	On-mode power: .....	46,9 W	Lumen maintenance factor: .....	>0.96
High luminance: .....	yes	Stand-by power: .....	0 W	Survival factor: .....	>0.9
Anti-glare shield: .....	no	Networked standby power: .....	0 W		

## Type 71210

**NO:** Dette produktet inneholder en lyskilde med energieffektivitetsklasse C.

Diodelyskilden i armaturen er ikke utskiftbar, når lyskildens levetid er slutt skal hele armaturen byttes. 100 000 timer ≈ 22 år (12 t/dag)

**SE:** Denna produkt innehåller en ljuskälla med energieffektivitetsklass C.

Lysdioden i armaturen är inte utbyttbar, när ljuskällans livstid är slut ska hela armaturen bytas. 100 000 tim ≈ 22 år (12 tim/dag)

**FI:** Tämä tuote sisältää valonlähteen, jonka energiatehokkuusluokka on C.

Valaisimen valolähde ei ole vaihdettavissa. Kun valolähteen elinkaari on loppu niin koko valaisin on vaihdettava.

100 000 tuntia ≈ 22 vuotta (12 t/päivä)

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

The diode lamp of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

100 000 h ≈ 22 years (12 h/day)

Light Source :

Lighting technology used: .....	LED	Dimmable: .....	no	CRI: .....	> 80
Mains or non-mains: .....	non-mains	Energy consumption in on-mode: .....	94 kWh / 1000 h	R9 color rendering index: .....	4
Directional or non-directional: .....	non-directional	Energy efficiency class (A-G): .....	C	Chromaticity coordinates: .....	x:0.378, y:0.379
Connected L.S.: .....	no	Useful luminous flux:.....	17 300 lm*	SDCM: .....	< 3
Color-tuneable: .....	no	CCT colour temperature:.....	4000 K	Lifetime L <sub>70</sub> B <sub>50</sub> : .....	100 000 hours
Envelope: .....	no	On-mode power: .....	93,7 W	Lumen maintenance factor: .....	>0.96
High luminance: .....	yes	Stand-by power: .....	0 W	Survival factor: .....	>0.9
Anti-glare shield: .....	no	Networked standby power: .....	0 W		

## Type 71211

**NO:** Dette produktet inneholder en lyskilde med energieffektivitetsklasse C.

Diodelyskilden i armaturen er ikke utskiftbar, når lyskildens levetid er slutt skal hele armaturen byttes. 100 000 timer ≈ 22 år (12 t/dag)

**SE:** Denna produkt innehåller en ljuskälla med energieffektivitetsklass C.

Lysdioden i armaturen är inte utbyttbar, när ljuskällans livstid är slut ska hela armaturen bytas. 100 000 tim ≈ 22 år (12 tim/dag)

**FI:** Tämä tuote sisältää valonlähteen, jonka energiatehokkuusluokka on C.

Valaisimen valolähde ei ole vaihdettavissa. Kun valolähteen elinkaari on loppu niin koko valaisin on vaihdettava.

100 000 tuntia ≈ 22 vuotta (12 t/päivä)

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

The diode lamp of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.

100 000 h ≈ 22 years (12 h/day)

Light Source :

Lighting technology used: .....	LED	Dimmable: .....	no	CRI: .....	> 80
Mains or non-mains: .....	non-mains	Energy consumption in on-mode: .....	138 kWh / 1000 h	R9 color rendering index: .....	4
Directional or non-directional: .....	non-directional	Energy efficiency class (A-G): .....	C	Chromaticity coordinates: .....	x:0.378 0.378
Connected L.S.: .....	no	Useful luminous flux:.....	25 500 lm*	SDCM: .....	< 3
Color-tuneable: .....	no	CCT colour temperature:.....	4000 K	Lifetime L <sub>70</sub> B <sub>50</sub> : .....	100 000 hours
Envelope: .....	no	On-mode power: .....	138 W	Lumen maintenance factor: .....	>0.96
High luminance: .....	no	Stand-by power: .....	0 W	Survival factor: .....	>0.9
Anti-glare shield: .....	no	Networked standby power: .....	0 W		

\* 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.