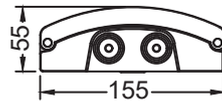
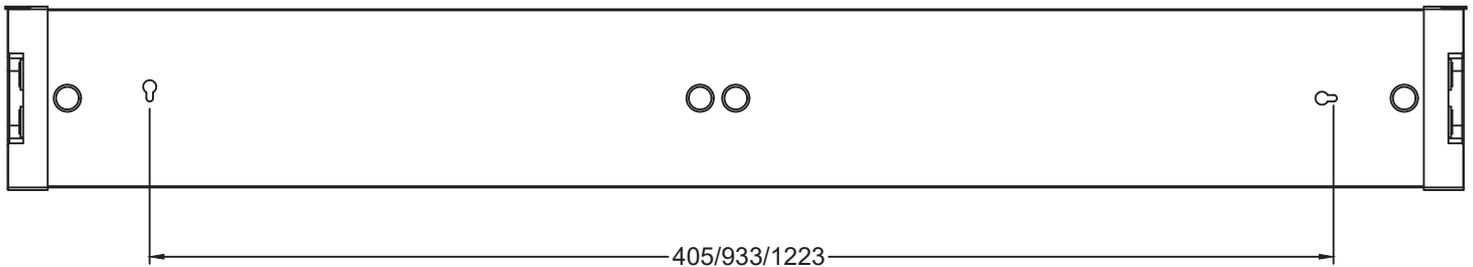
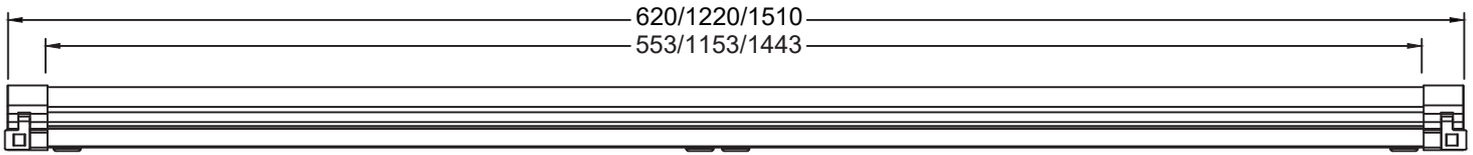


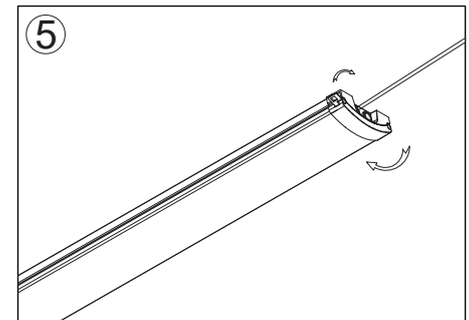
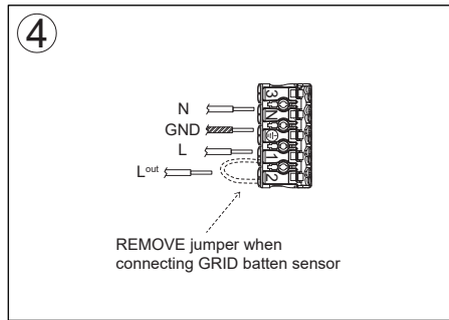
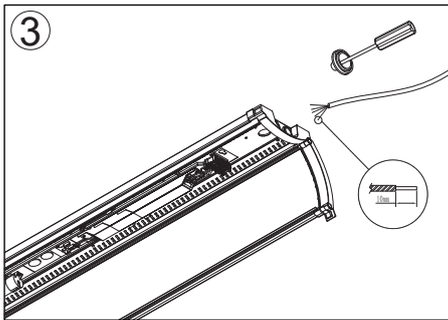
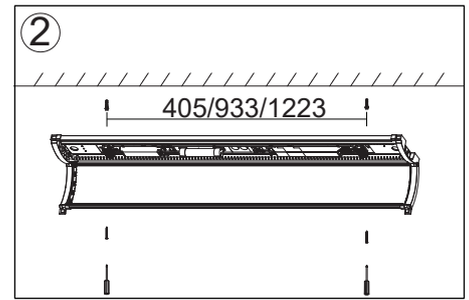
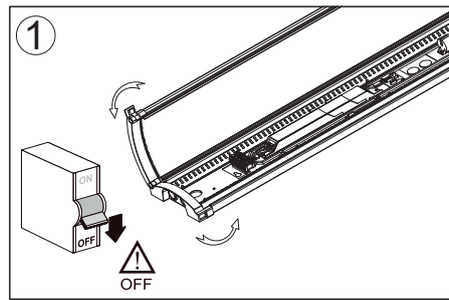
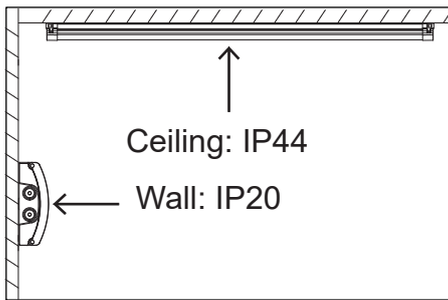
GRID batten

71180, 71181, 71183

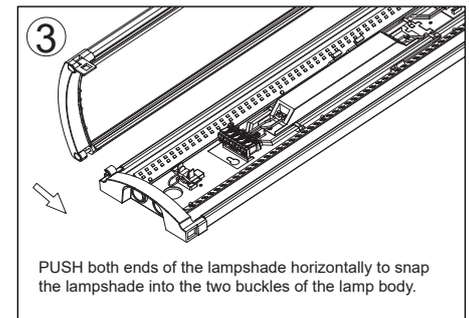
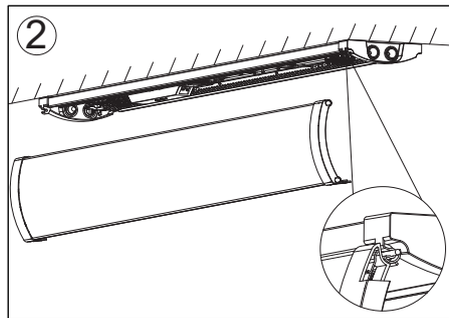
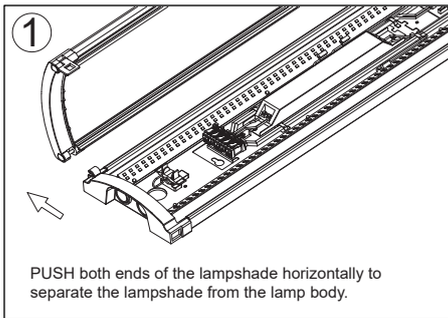
www.aneta.no
www.aneta.se



Installation of GRID batten



How to detach/replace GRID batten lampshade



71180
This product contains
a light source of
energy class D



71181
This product contains
a light source of
energy class C



71183
This product contains
a light source of
energy class C



GRID batten sensor 71182

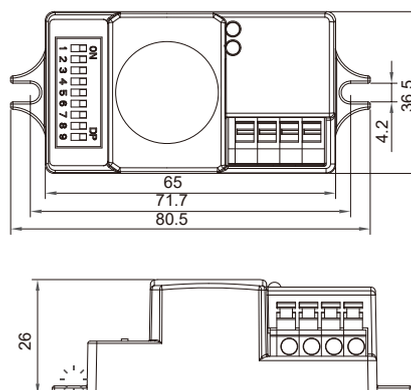
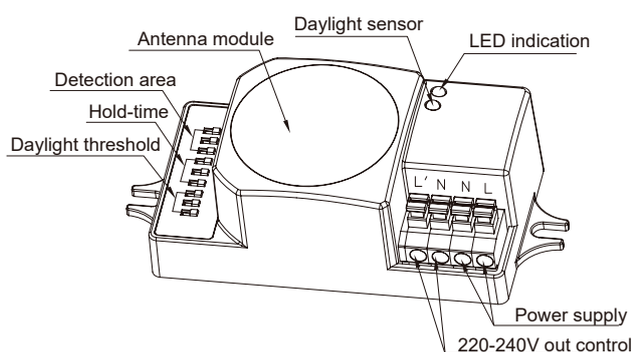
www.aneta.no
www.aneta.se

ANETA LIGHTING

LIGHTS FOR HOME AND WORK SINCE 1947

Installation of GRID batten motion sensor

Simply connect using the prewired plug inside the GRID batten light and attach it using the supplied screws. Note: Remember to remove the jumper between terminal 1 and 2 on the terminal block!



DIP switch settings

Detection Range

	1	2	3	
I	●	●	●	100%
II	○	●	●	75%
III	○	○	●	50%
IV	○	○	○	30%
V	○	○	○	10%

Hold Time

	4	5	6	
I	●	●	●	5s
II	●	○	●	30s
III	●	○	○	1min
IV	○	●	●	5min
V	○	●	○	10min
VI	○	○	●	20min
VII	○	○	○	30min

Daylight Threshold

	7	8	9	
I	●	●	●	Disable
II	○	●	●	50Lux
III	○	○	●	20Lux
IV	○	○	○	5Lux
V	○	○	○	2lux

Input Characteristics

Model No.	HC005S
Mains voltage	220 ~240VAC 50/60Hz
Stand-by power	<0.5W
Load ratings:	
Capacitive	400W
Resistive	800W
Warming-up	20s

Sensor Data

Model No.	HC005S
Sensor principle	High Frequency (microwave)
Operation frequency	5.8GHz +/- 75MHz
Transmission power	<0.2mW
Detection range	Max. (Øx H) 12m x 6m
Detection angle	30° ~ 150°
Setting adjustments:	
Sensitivity	10% / 30% / 50% / 75% / 100%
Hold-time	5s ~ 30min (selectable)
Daylight threshold	2 ~ 50 lux, disabled

Environment

Operation temperature	Ta: -35°C ~ +70 °C
Case temperature (Max)	Tc: +80 °C
IP rating	IP20