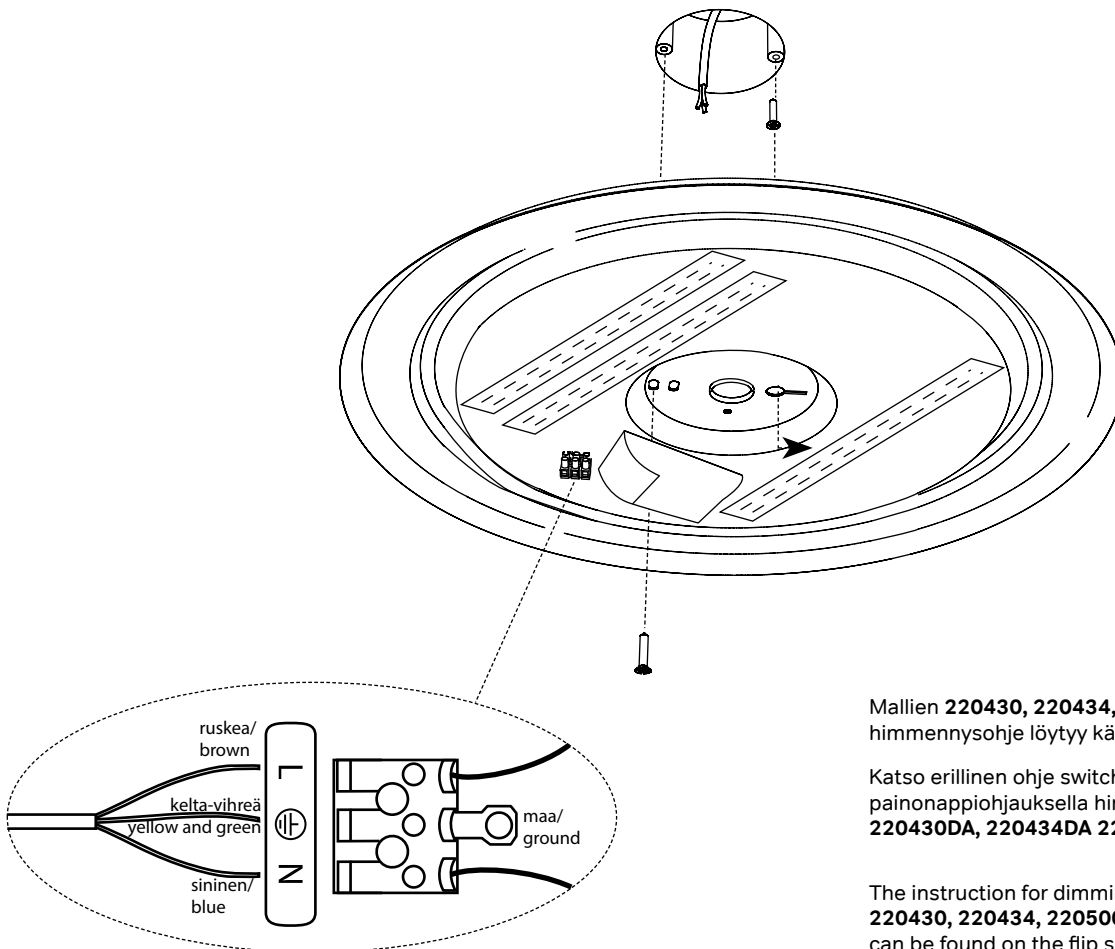
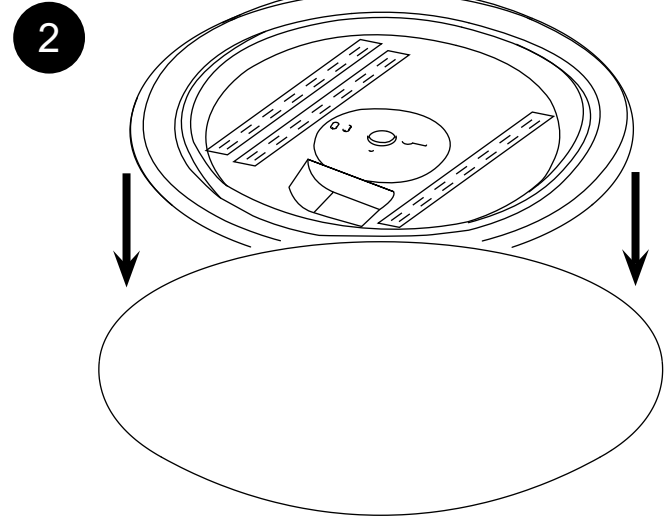
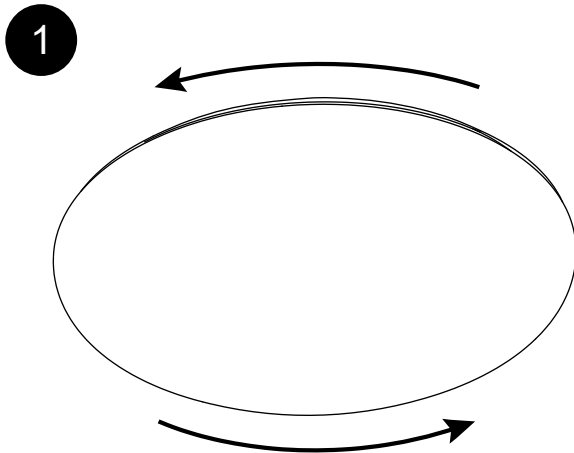


JASMINA LED \varnothing 435 \varnothing 500 asennusohje

220430 220500
220434 220504
220430DA 220500DA
220434DA 220504DA

INNOLUX

V.16C RO
1/2



Mallien **220430, 220434, 220500 ja 220504** himmennysohje löytyy kääntöpuolelta.

Katso erillinen ohje switch DIM / touch DIM / painonappiohjauksella himmennettäville malleille **220430DA, 220434DA, 220500DA ja 220504DA**.

The instruction for dimming the models **220430, 220434, 220500 and 220504** can be found on the flip side.

See the separate instruction for switch DIM / touch DIM models **220430DA, 220434DA, 220500DA and 220504DA**.

JASMINA LED \varnothing 435 \varnothing 500 himmennysohje

220430 220500
220434 220504

INNOLUX

V.16C RO
2/2

Innolux Jasmina LED valaisinmallit 220430, 220434, 220500 ja 220504 voidaan himmentää nykyaikaisella "hehkulamppuhimmentimellä" (nousevaa tai laskevaa reunaa leikkaavalla transistorihimmentimellä). Alle on taulukoitu lista testatuista himmentimistä. Jos valaisimia himmentää muilla kuin testatuilla himmentimillä, saattaa esiintyä valon vilkuntaa ja himmentymisen epälineaarisuutta.

Innolux Jasmina LED models 220430, 220434, 220500 and 220504 can be dimmed with a modern "light bulb dimmer" (a transistor dimmer cutting the leading or trailing edge). Tested dimmers can be found on the table below. If the light is dimmed with other than a tested dimmer, minor blinking or nonlinear dimming can occur.

Brand	Model Number	L/T	Jasmina \varnothing 435 15W LED, 220430 ja 220434 OTe18/220-240/500PC		Jasmina \varnothing 500 22W LED, 220500 ja 220504 OTe25/220-240/700 PC	
			dim min	dim max	dim min	dim max
Busch (ABB)	2247U	L	30%	100%	1%	100%
Busch (ABB)	6523U	L	5%	99%	3%	96%
Busch (ABB)	6513U-102	T	18%	100%	10%	100%
Busch (ABB)	2250	L	34%	100%	39%	100%
Clipsal	32E450 TM	T	14%	100%	13%	100%
Clipsal	32E450UM	T	18%	100%	10%	98%
Clipsal	32E2CFLDM	L	9%	100%	5%	92%
Clipsal*	32E450LM	L	7%	98%	3%	98%
ELKO*	315 GLE	T	33%	100%	13%	100%
ELKO*	400 GLI	L	7%	100%	3%	100%
Feller*	40600.RL	L	6%	98%	4%	99%
GIRA	0307 00/101	T	5%	100%	0%	100%
Hager B&R	WBMD400TO	T	29%	100%	12%	97%
HPM	cat 400T	T	9%	100%	5%	86%
HPM	Cat 200L	L	4%	82%	4%	77%
Jung	225TDE	T	13%	100%	8%	93%
Jung*	225NVDE	L	8%	100%	4%	100%
Legrand	Cat 400L	T	1%	105%	1%	100%
Legrand	Cat 400T	L	5%	78%	4%	77%
Legrand	ZLD03	T	9%	100%	5%	86%
Legrand	078407	L	3%	93%	3%	85%
Legrand	067083	T	4%	93%	3%	85%
Legrand	770062	T	4%	100%	3%	93%
TCL-Legrand	775903	T	10%	100%	5%	91%
Lutron*	GRX-3106-T-AU-WH	L	0%	100%	0%	100%
Lutron (USA)	GXI-3104-T-CE-WH	T	0%	100%	0%	100%
NIKO	310-01900	T	4%	100%	3%	95%
NIKO	330-00700	T	2%	100%	2%	95%
NIKO	310-02700	T	7%	88%	6%	80%
NIKO	310-02800	T	4%	92%	2%	95%
OSRAM	HTi DALI 315 DIM	T	11%	100%	7%	100%
OSRAM	MCU Te250	T	11%	100%	5%	84%
Siemens	5TC8 284	T	10%	100%	4%	93%

Lähde / source: <http://www.osram.com/media/resource/hires/544631/140260/OT%20PC%20dimmer%20list.pdf>

Huom. Valaisimesta tai himmentimestä saattaa kuulua vaimeaa sirinää.
Note that a minor buzz can occur when dimmed.