Wireless dimming actuator, 4-gang Order no.: 5431 00

#### **Operating instructions**

#### 1 Safety instructions



Electrical devices may only be mounted and connected by electrically skilled persons.

Serious injuries, fire or property damage possible. Please read and follow manual fully.

Danger of electric shock. Always disconnect before carrying out work on the device or load. In so doing, take all the circuit breakers into account, which support dangerous voltages to the device and or load.

Danger of electric shock. Device is not suitable for disconnection from supply voltage. The load is not electrically isolated from the mains even when the device is switched off.

Danger of electric shock. During installation and cable routing, comply with the regulations and standards which apply for SELV circuits.

Risk of destruction if the set operating mode and load type do not match. Set correct operating mode when connecting or exchanging the load.

Fire hazard. For operation with inductive transformers, each transformer must be fused on the primary side in accordance with the manufacturer's instructions. Only safety transformers according to EN 61558-2-6 may be used.

Fire hazard! Operation exclusively with the power supplies listed under accessories

These instructions are an integral part of the product, and must remain with the end customer.

#### 2 Intended use

- Switching and dimming of lighting
- Operation with power supply RMD and receiver module RMD cover or eNet server (see accessories)Operation with power supply RMD and receiver module RMD cover or eNet server (see accessories)
- Operation with suitable radio transmitters
- Installation in small distributors on DIN rail according to EN 60715

#### Product characteristics

- Switch-on via bulb-preserving soft start
- Switch-on brightness for each output can be saved permanently
- Minimum brightness for each output can be saved permanently
- Scene operation possible
- Status indicator of the outputs via LED
- Status feedback to radio transmitter
- Outputs switchable with **Prog** button
- Increase in output power possible through parallel switching of multiple outputs
- Electronic short-circuit protection with permanent switch-off after 7 seconds at the latest
- Electronic over-temperature protection
- Automatic or manual setting of the dimming principle suitable for the load
- Power extension possible by means of power boosters

Can be set with eNet server:

- Maximum brightness
- Dimming speed
- Switch-on delay / switch-off delay
- Dim up/dim down ramp

- Switch-off warning
- Operation locks
- Continuous on, Continuous off
- Hotel function
- Run-on time
- Light control

Supplementary functions with eNet Server:

- Fully encrypted radio transmission (AES-CCM) from eNet Server software version 2.0
- Update of the device software
- Reading of error memory

#### Behaviour in case of bus voltage failure and return

If the bus voltage fails, the actuator switches off. The response to bus voltage return can be parameterised with eNet server. Default setting: Off.

#### 3 Operation

i When operating with the eNet Server, operation and signalling could vary from what is described here.

#### Operation with radio transmitters

Operation is with radio transmitters, please observe the radio transmitter instructions.

#### Operation with Prog button

#### Switching the light

Press Prog button briefly.
 The light switches on or off at the saved switch-on brightness.
 Status LED A1..A4 (4) lights up: output is switched on.
 Status-LED A1..A4 (4) off: output is switched off.

#### Save switch-on brightness

- Set the light of the corresponding output with a connected radio transmitter to the required brightness.
- Press Prog button of the corresponding output for longer than 4 seconds.
  The output switches off briefly and then switches on again to the new switch-on brightness.

Switch-on brightness of the corresponding output is saved.

i Alternatively, the switch-on brightness can be saved with a radio transmitter, e.g. wall transmitter.

### 4 Information for electrically skilled persons

### 4.1 Fitting and electrical connection



### **DANGER!**

Mortal danger of electric shock.

Before carrying out work on the device or load, disengage all the corresponding circuit breakers. Cover up live parts!



#### Fitting the device

Observe the temperature range. Ensure adequate cooling. Maintain a distance of 18 mm (1 module) between the devices when operating multiple dimmers or power units within a sub-division.

Mount device on DIN rail. Output terminals must be at the top.

#### Connect bus line





Labelling / Colour	Connection
DC– / GY dark grey	Power supply –
DC+ / RD red	Power supply +
Bus-/WH white	Data cable –
Bus+ / YE yellow	Data cable +

As bus line, use e.g. J-Y(St)Y 2x2x0.8

 Connect the device with bus line (Figure 1) to the RMD reception module and power supply (see instructions of RMD reception module and power supply).

#### Connecting loads to outputs



Figure 2: Connection example of outputs

- (1) Load connection A1...A4
- (2) Operating mode switch A1...A4
- (3) Button Prog A1...A4
- (4) Status LED A1...A4
- (5) Switch **Mod**.
- (6) Bus line connection
- Set Mod. switch (5) to position 1.
  All load outputs work independently of each other.
- i Connect 600 Watt LED lamps or compact fluorescent lamps at most per 16 ampere circuit breaker. When connecting transformers, observe the data of the transformer manufacturer.
- i Our dimmers take into account the different electronic characteristics of most LED lamps found on the market. However, it cannot be guaranteed that in individual cases the desired results may not be achieved.



Figure 3: Clampable conductor cross-section

- Connect loads as shown in the connection example (Figure 2)
- i It is possible to increase power of the individual outputs by means of power boosters. Make selection in accordance with the dimmer and load.

#### Switching outputs in parallel

Two to four load outputs can be switched in parallel for the power booster. The output with the lowest number is the master output, the allocated outputs work as slave. The operation, setting of the operating mode, basic brightness, switch-on brightness and parameters takes place only on the master output. The slave outputs receive the settings from the master.

Bus voltage is switched off.

Configure outputs for parallel operation with **Mod.** switch (5) (see table).

Switch position	Configuration of load outputs
1	all outputs individually
2	A1+A2 parallel, A3 and A4 individually
3	A1+A2+A3 parallel, A4 individually
4	all outputs in parallel
5	A1+A2 and A3 +A4 parallel

Connect loads to outputs switched in parallel



# **CAUTION!**

Risk of destruction of outputs switched in parallel if the device is set incorrectly.

Dimmer and loads may be destroyed.

In the case of parallel switched outputs, check the device settings and adjust if necessary before switching on the mains voltage.



# CAUTION!

Danger of destruction. 400 V are shorted when outputs switched in parallel are connected to different outer phase conductors.

The device will be destroyed.

Always connect outputs switched in parallel to the same outer phase conductor.



# **CAUTION!**

Risk of destruction: When connecting power boosters to outputs switched in parallel, there is no guarantee that the dimmer will set the dimming principle suitable for the load.

Dimmer, power booster and load may be destroyed.

Do not connect any power boosters to outputs switched in parallel.

Only utilize parallel-switched outputs up to 95% each.

The minimum load of parallel switching of outputs is 250 VA.



Figure 4: Connection example with two parallel outputs each

- i Do not connect any LED lamps or compact fluorescent lamps to outputs switched in parallel.
- i Do not connect electronic and inductive Transformers together to outputs switched in parallel.
- Connect loads as shown in the wiring example (Figure 4).

#### Presetting the operating mode

Each load output has an operating mode switch with which the dimming principle is set.



Switch position	Function/connectable loads	
PC	Dimming principle and parameter set with eNet Server.*)	
<b>R,L,C</b> Universal	Automatic calibration to the load, dimming principle, leading edge phase control or trailing edge phase control. Connec- tion of incandescent lamps, HV halogen lamps, electronic transformers with halogen or LED lamps or dimmable induct- ive transformers with halogen or LED lamps.	
HV-LED LED leading edge phase control	Setting for incandescent lamps, HV halogen lamps, elec- tronic transformers with halogen or LED lamps that can be dimmed according to the trailing edge phase control principle or dimmable HV-LED or compact fluorescent lamps that can be dimmed according to the leading edge phase control prin- ciple. The connection of inductive transformers is not permit- ted.	
HV-LED LED trailing edge phase control	Setting for incandescent lamps, HV halogen lamps, elec- tronic transformers with halogen or LED lams that can be dimmed according to the trailing edge phase control prin-	

Figure 5: Operating mode switch

Switch position	Function/connectable loads
	ciple, dimmable HV-LED or compact fluorescent lamps that can be dimmed according to the trailing edge phase control principle. The connection of inductive transformers is not per- mitted.
min.	Setting of the minimum brightness

\*) If the operating mode switch is turned from the position **PC**, the operating mode and parameters are set to the default setting. The settings made with the eNet Server will be lost.

When setting the minimum brightness, the parameter settings remain unchanged.

- Set the operating mode switch (2) for the load outputs A1...A4.
- Switch on mains voltage.
- i If outputs are switched in parallel, only set the operating mode switch of the master output.

## 4.2 Commissioning



## DANGER!

Electrical shock when live parts are touched.

Electrical shocks can be fatal.

During commissioning, cover the parts carrying voltage on radio transmitters and actuators and in their surrounding area.

**i** The actuator can also be commissioned with eNet Server as an alternative to the commissioning described here.

#### Connecting output to radio transmitters

Load is switched off.

- Press button Prog (3) for longer than 4 seconds.
  The status LED (4) flashes after 4 seconds. The output is in programming mode for approx. 1 minute.
- Switch radio transmitter to programming mode (see radio transmitter instructions).
- Trigger telegram on the radio transmitter.

The status LED (4) of the corresponding output is illuminated for 5 seconds.

The output is connected to the radio transmitter. The output and radio transmitter exit the programming mode automatically.

- i If the status LED of the actuator flashes 3 times at 1-second intervals for approx. 5 seconds, then the programming procedure was not successful. All the memory locations in the actuator or radio transmitter are occupied.
- i All On and All Off buttons of a radio transmitter are connected to the output automatically as soon as the first connection to the radio transmitter takes place. Scene buttons must be connected separately.
- i If outputs are switched in parallel, the radio transmitters are only connected to the master output.

#### Disconnecting connection to a radio transmitter

Carry out the same steps as when connecting (see Connecting output to a radio transmitter).

The status LED (4) flashes quickly for 5 seconds. The output is disconnected from the radio transmitter. The output and radio transmitter exit the programming mode automatically.

- i If there several connections or scene buttons for a radio transmitter, all connections must be disconnected individually.
- i All On and All Off buttons of a radio transmitter are disconnected automatically as soon as the last connection of the corresponding output to the radio transmitter is disconnected. Manual disconnection is not possible.
- **i** If outputs are switched in parallel, the radio transmitters are only connected to the master output and are only disconnected there accordingly.

#### Resetting the output to the factory setting

All connections to radio transmitters are disconnected and parameters are reset to default setting. If the operating mode switch is on PC, the dimming principle universal, automatic calibration to the load, is set.

i The connections in the radio transmitters are preserved and must be deleted separately. Load is switched off.

- Press the Prog button for at least 20 seconds. The status LED flashes after 4 seconds. After 20 seconds the status LED flashes faster.
- Release Prog button and press briefly once again within 10 seconds. The status LED flashes more slowly for approx. 5 seconds.

The output is reset to default setting.

#### Resetting the device to the factory setting

Reset all outputs, in the case of outputs switched in parallel only the master (see Resetting output to the default setting).

All the status LEDs flash as soon as the last output is reset. The device is reset to default setting.

#### Setting the minimum brightness

The minimum brightness can be set within a range from approx. 1...67 % for each output, if, e.g. the light flickers at low brightness or to compensate for brightness difference.

- Turn operating mode switch (2) to the min. position.
- Adjust brightness with the radio transmitter.
- Turn operating mode switch (2) to the original position again.
  When leaving the position min., the minimum brightness is saved.

#### Save switch-on brightness

A separate switch-on brightness can be set for each output (see Operation).

### 5 Technical data

Rated voltage	AC 230 V~
Mains frequency	50 / 60 Hz
Power loss	max. 8 W
Standby power	max. 1.2 W
Ambient temperature	-5 +45 °C

Connected load per output at 45°C (Figure 6)

- **i** Power specifications including transformer power dissipation.
- i Operate inductive transformers with at least 85% nominal load.





- i For ohmic-inductive mixed load, maximum 50% proportion of ohmic load. Otherwise incorrect calibration of the dimmer may result.
- i Only subject load outputs switched in parallel to up to 95%.
- i The minimum load of parallel switching of load outputs is 250 VA.



Figure 6: Connected load

i If the operating mode is set to HV LED LED trailing edge phase control, the maximum connected load for LED lamps increases to typ. 200 W.

Mixed load	
ohmic-inductive	20 250 VA
ohmic-capacitive	20 250 VA
capacitive-inductive	not permitted
Ohmic and HV LED	typ. 3 50 W
Ohmic and compact fl lamp.	typ. 3 50 W
Power boosters	See power booster instructions
Total length power cable per channel	100 m
Fitting width	144 mm / 8 module
Bus connection	
Rated voltage	DC 12 V SELV
Current consumption	10 mA
Connection, Bus	device connection terminal
Cable length	max. 3 m

## 6 Parameter list

The device parameters can be changed with the eNet server: **Device and channels** 

Parameters	Setting options, Basic setting	Explanations
Function	Light, unused Basic setting: Light	Light The channel is integrated for the "Lighting" central function in the <b>eNet SMART HOME</b> <b>app</b> .
		Unused The channel is not displayed in the <b>eNet SMART HOME</b> <b>app</b> and is disabled for use in the commissioning interface.

# GIRA

Parameters	Setting options, Basic setting	Explanations
Operating mode	Normal operation Continuous on Continuous off Basic setting: Normal Opera- tion	Explanations      Normal operation      The output can be operated      with radio transmitters and the      Prog button.      Continuous on      The output switches to con-      tinuously "On". All operations      of radio transmitters and the      Prog button are ignored.
		Continuous off The output switches to con- tinuously "Off". All operations of radio transmitters and the <b>Prog</b> button are ignored.

#### **Channel assignment**

Parameters	Setting options, Basic setting	Explanations
Parallel operation	Channel 1, 2, 3, 4 Channel (1+2), 3, 4 Channel (1+2+3), 4 Channel (1+2+3+4) Channel (1+2), (3+4) Basic setting: Channel 1, 2, 3, 4	Two to four outputs can be switched together to boost power. The parameter is only changed over for the display in the commissioning inter- face. The actual setting must be made on the device.

#### Advanced device settings

Parameters	Setting options, Basic setting	Explanations
Manual commissioning	On, Off Basic setting: On	Blocks manual commissioning for the device channel. Note: In the "Off" setting, the device cannot be reset to the factory setting.

#### **Channel settings**

Parameters	Setting options, Basic setting	Explanations
Switch-on brightness	1100 % Basic setting: 100 %	During brief operation, the out- put switches on at the set switch-on brightness. Note: If the value is above the set maximum brightness or below the minimum bright- ness, then the system will switch to the appropriate limit value.
Minimum brightness	167 % Basic setting: 5 %	Specifies the minimum set- table brightness. Note: If parameters or scene values are set to a level lower than the minimum brightness, then the system will dim to minimum brightness.

# **GIRA**

Parameters	Setting options, Basic setting	Explanations
Maximum brightness	75100 % Basic setting: 100 %	Specifies the maximum set- table brightness. Note: If parameters or scene values are set to a level higher than the maximum brightness, then the system will dim to maximum brightness.
Dimming adjustment time	1…60 s Basic setting: 4 s	Time from minimum bright- ness until reaching maximum brightness (dimming speed).
Switch-on delay	0 s 24 h Basic setting: 0 s	The load switches on after a delay. Repeated switch-on commands restart the delay time. If the load has not yet been switched on due to the delay when a switch-off com- mand comes, then the load will remain off. Note: The set time apply to operation using radio transmit- ters. The device is switched immediately when the <b>Prog</b> button is pressed.
Switch-off delay	0 s 24 h Basic setting: 0 s	The load switches off after a delay. Repeated switch-off commands restart the delay time. If the load has not yet been switched off due to the delay when a switch-on com- mand comes, then the load will remain on. Note: The set time apply to operation using radio transmit- ters. The device is switched immediately when the <b>Prog</b> button is pressed.
Dim up ramp	0 s 24 h Basic setting: 0 s	Time between switch-on and reaching switch-on brightness. The light is switched on at minimum brightness and then dimmed to the switch-on brightness. Only applies to switch-on with transmitters (short operation). If scenes are recalled or switching uses logic modules, the switch-on brightness is ap- proached using so-called soft dimming (not configurable).
Dim down ramp	0 s 24 h Basic setting: 0 s	Time until reaching minimum brightness. The light is dimmed to minimum bright- ness and then switched off. Only applies to switch-off with

# GIRA

Parameters	Setting options, Basic setting	Explanations
		transmitters (short operation). If scenes are recalled or switching uses logic modules, the system switches off dir- ectly.
Run-on time	0 s 24 h Basic setting: 0 s	As soon as a run-on time has been entered, the actuator will no longer remain on perman- ently, but only for the length of the run-on time. The run-on time is restarted if actuation is repeated. This parameter is directly connected to the "Manual switch-off of run-on time" parameter. Note: The set time apply to operation using radio transmit- ters. The device is switched immediately when the <b>Prog</b> button is pressed.
Manual switch-off of the run- on time	On, Off Basic setting: Off	Allows manual switch-off of a running run-on time. If the parameter is switched off, then a switch-off command will also switch the actuator on. Only visible if a run-on time was set.
Operating hours	065535 Basic setting: Current value	The time is counted during which the load is physically switched on. This parameter can be reset to "0", for example after ex- changing the load. The Reset button is used to reset the counter to "0". The device must be programmed to apply the change.

## Extended channel settings

Parameters	Setting options, Basic setting	Explanations
Operating mode	Normal operation Continuous on Continuous off Basic setting: Normal Opera- tion	see Device and channels
Manual commissioning	On, Off Basic setting: On	Blocks manual commissioning for the device channel. Note: In the "Off" setting, the device cannot be reset to the factory setting.
Local Operation	On, Off Basic setting: On	Blocks the output for operation using the <b>Prog</b> button.



Parameters	Setting options, Basic setting	Explanations
Dimming principle	Universal LED leading edge phase con-	Specifies the dimming prin- ciple for the selected output.
	LED trailing edge phase con- trol Leading edge phase control Trailing edge phase control Basic setting: Universal	Universal Automatic calibration to the load, dimming principle, lead- ing edge phase control or trail- ing edge phase control. Con- nection of incandescent lamps, HV halogen lamps, Tronic transformers for halo- gen or LED lamps or dim- mable inductive transformers for halogen or LED lamps.
		LED leading edge phase con- trol Setting for phase-dimmable HV-LED or compact fluores- cent lamps that can be dimmed according to the lead- ing edge phase control prin- ciple.
		LED trailing edge phase con- trol Setting for phase-dimmable HV-LED or compact fluores- cent lamps that can be dimmed according to the trail- ing edge phase control prin- ciple.
		Leading edge phase control Leading edge phase control dimming principle. Connection of incandescent lamps, HV halogen lamps, dimmable in- ductive transformers for halo- gen or LED lamps.
		Trailing edge phase control Dimming principle, trailing edge phase control. Connec- tion of incandescent lamps, HV halogen lamps, Tronic transformers for halogen or LED lamps.
Behaviour on voltage return	On Off Last value Configured brightness Basic setting: Off	Defines the behaviour of the output after voltage return.

# **GIRA**

Parameters	Setting options, Basic setting	Explanations
Brightness on voltage return	0100 % Basic setting: 100 %	Brightness value, set by the output after voltage return (mains voltage). The para- meter "Behaviour after voltage return" must be set to "Con- figured position". Note: If the value is above the set maximum brightness or below the minimum bright- ness, then the system will switch to the appropriate limit value.
Behaviour after the end of the disabling function	On Off no change Last value Basic setting: No change	Behaviour of the output when a block is removed.
Manual saving of the scene values	On, Off Basic setting: On	Disables the saving of the cur- rent brightness value as scene value in an actuator for a com- mand via a transmitter.
Switch-off warning	On, Off Basic setting: Off	If the switch-off warning is act- ive, then, during switch-off, the system dims to minimum brightness within 30 seconds and only then switches off. If the parameter "Dim down ramp" is configured as longer than 30 s, then the length of the dim down ramp is applied. If, during the dim down opera- tion, another command is given, e.g. switch on or scene recall, then the switch-off warning stops and the com- mand is executed. A switch-off command restarts the time for the switch-off warning. Note: The set time apply to operation using radio transmit- ters. The device is switched immediately when the <b>Prog</b> button is pressed.
Priority, lock-out protection	04 Basic setting: 1	Specifies the priority for recall- ing and removing a scene of type Lock-out protection for the channel. Note: 1 is the highest priority and 4 the lowest. 0 means no priority.
Activate lock-out protection brightness value	0…100 % Basic setting: 0 %	Defines the behaviour of the output on activating the lock-out protection.

# **GIRA**

Parameters	Setting options, Basic setting	Explanations
Deactivate lock-out protection brightness value	0…100 % Basic setting: 0 %	Defines the behaviour of the output on deactivating the lock-out protection. Only vis- ible when the priority for the lock-out protection is 0.
Priority, restraint	04 Basic setting: 2	Specifies the priority for recall- ing and removing a scene of type Restraint for the channel.
Activate forced operation brightness value	0100 % Basic setting: 100 %	Defines the behaviour of the output on activating the forced operation.
Deactivate forced operation brightness value	0…100 % Basic setting: 0 %	Defines the behaviour of the output on deactivating the forced operation. Only visible when the priority for the forced operation is 0.
Priority, wind alarm	04 Basic setting: 3	Specifies the priority for recall- ing and removing a scene of type Wind alarm for the chan- nel.
Activate wind alarm brightness value	0…100 % Basic setting: 0 %	Defines the behaviour of the output on activating the wind alarm.
Deactivate wind alarm bright- ness value	0…100 % Basic setting: 0 %	Defines the behaviour of the output on deactivating the wind alarm. Only visible when the priority for the wind alarm is 0.
Priority, sun protection	04 Basic setting: 0	Specifies the priority for recall- ing and removing a scene of type Sun protection for the channel.
Activate sun protection bright- ness value	0100 % Basic setting: 100 %	Defines the behaviour of the output on activating the sun protection.
Deactivate sun protection brightness value	0…100 % Basic setting: 0 %	Defines the behaviour of the output on deactivating the sun protection. Only visible when the priority for the sun protec- tion is 0.
Priority, twilight	04 Basic setting: 0	Specifies the priority for recall- ing and removing a scene of type Twilight for the channel.
Activate twilight brightness value	0100 % Basic setting: 100 %	Defines the behaviour of the output on activating the twi-light function.
Deactivate twilight brightness value	0…100 % Basic setting: 0 %	Defines the behaviour of the output on deactivating the twi- light function. Only visible when the priority for the twi- light function is 0.

# **GIRA**

Parameters	Setting options, Basic setting	Explanations
Switch off brightness over- shoot	On, Off Basic setting: On	Allows automatic switch-off according to the brightness. If the parameter is On, then the light controller switches off automatically when the bright- ness setpoint is greatly ex- ceeded. Note: This parameter is not yet active, as a light controller has not yet been implemen- ted.
Switch on brightness under- shoot	On, Off Basic setting: Off	Allows automatic switch-on according to the brightness. If the parameter is On, then the light controller switches on automatically when the bright- ness setpoint is greatly under- shot. We recommend only us- ing the parameter in connec- tion with the parameter "Switch-off on brightness over- shoot". Note: This parameter is not yet active, as a light controller has not yet been implemen- ted.
Hotel function	On, Off Basic setting: Off	If the hotel function is activ- ated, the system will dim to 20 % brightness when a switch- off command is made. Switch- off is only possible with a forced position command. Note: If the minimum bright- ness is set to greater than 20 %, then the system dims to the set minimum brightness when the hotel function is ac- tivated.

#### Information window

In the Information window, the load can be controlled and the information about the device can be displays.

#### Channel control/channel information

Display value	Explanations
Current dimming value	The load can be dimmed using the slider or a brightness value entry.
Load state	The load can be switched on or off.
Restraint	Display of forced position status.
Operating hours	Display of the operating hours since the last restart in the Settings window <b>Einstellungen</b> .
Display dimming principle	Display of the used dimming principle.

# 7 Troubleshooting

Connected LED lamps or compact fluorescent lamps switch off in the lowest dimming position or flicker

Cause: The set minimum brightness is too low.

Increase minimum brightness.

#### Connected LED lamps or compact fluorescent lamps flicker

Cause 1: Lamps are not dimmable.

Check manufacturer's instructions.

Exchange lamps for another type.

Cause 2: Dimming principle and lamps do not optimally match.

Check operation in another dimming principle, reduce connected load as well if necessary.

# Connected LED lamps or compact fluorescent lamps in the lowest dimming position are too bright; dimming range is too small

Cause 1: The set minimum brightness is too high.

Reduce minimum brightness.

Cause 2: HV-LED phase cut-off dimming principle does not optimally match the connected lamps.

Check operation in the "HV-LED leading edge phase control" setting, reduce connected load as well if necessary.

Exchange lamps for another type.

#### The output switches the load off briefly and then on again.

Cause: short-circuit protection has tripped but now there is no longer a fault.

#### Output has switched off, status LED (4) flashes 3 times at intervals of 1 second

Cause 1: Operating mode switch (2) was set to another dimming principle.

The dimming principle was accidentally adjusted: Reset the original dimming principle on the operating mode switch (see section 5.1. Mounting and Electrical Connection). The dimming principle was intentionally adjusted: Check whether the dimming principle matches the connected load. Switch mains voltage off and on again, the dimmer assumes the new setting.

Cause 2: overheating protection has tripped.

Disconnect output from mains, also switch associated off circuit breakers.

HV-LED phase cut-off: Reduce the connected load. Exchange lamps for another type.

HV-LED phase cut-on: Reduce the connected load. Check operation in the "HV-LED trailing edge phase control" setting. Exchange lamps for another type.

Let the output cool down for at least 15 minutes. Check installation situation, ensure cooling, e.g. provide distance from surrounding devices.

Switch circuit breakers and dimmer on again.

Cause 3: Surge protection has triggered.

HV-LED trailing edge phase control: Check operation in the "HV-LED leading edge phase control" setting, reduce connected load as well if necessary.

Exchange lamps for another type.

Switch on output again.

Cause 4: short-circuit protection has tripped.

Switch off the mains supply.

Eliminate short-circuit.

Switch circuit breakers and output on again.

i Short-circuit protection is not based on a conventional fuse, no metallic separation of the operational current.

#### Cause 5: load failure.

Check load, replace lamp. For inductive transformers, check primary fuse and replace if necessary.

Cause 6: mains voltage on the dimmer has failed.

Check mains voltage. After the return of the mains voltage, the dimmer executes the command that was last received.

#### Lamps flicker or buzz, proper dimming not possible, device buzzes

Cause: Incorrect operating mode set.

Check connected lamps. Correct the set operating mode.

#### LED lamp is dimly lit when dimmer is switched off

Cause: LED lamp is not optimally suited for this dimmer.

Use a compensation module, see accessories.

Use another type of LED lamp or an LED lamp of another manufacturer.

#### Output cannot be operated, load is off, all status LEDs are off.

Cause: Bus voltage has failed.

Check bus voltage.

# Output cannot be operated, load is off, all status LEDs (4) flash 3 times each at intervals of 1 second

Cause: The configuration of the outputs was adjusted with the Mod. switch (5).

Configuration was accidentally adjusted: Check installation. Reset **Mod.** switch to the original configuration. Switch bus voltage off and on again, the dimmer assumes the setting (see section 5.1. Mounting and Electrical Connection).

Configuration was intentionally adjusted: Check installation. Switch bus voltage off and on again, the dimmer assumes the new setting.

#### 8 Accessories

Power supply 12 V DC / 2 A DRAOrder no. 5319 00Wireless receiver moduleOrder no. 5452 00eNet ServerOrder no. 5301 00Compensation module LEDOrder no. 2375 00

#### 9 Warranty

The warranty is provided in accordance with statutory requirements via the specialist trade. Please submit or send faulty devices postage paid together with an error description to your responsible salesperson (specialist trade/installation company/electrical specialist trade). They will forward the devices to the Gira Service Center.



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