© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

eNet wireless operating top unit memory arrow symbols

GIRA Data sheet

	Order No.	Packing unit	£/piece without VAT	PS	EAN
vhite glossy	5492 01	1/5	103.15	42	4010337047278
iite glossy	5492 03	1/5	103.15	42	4010337052364
iite matt	5492 27	1/5	103.15	42	4010337052302
ite	5492 28	1/5	105.74	42	4010337052296
ıluminium	5492 26	1/5	108.86	42	4010337052289
att	5492 005	1/5	108.86	42	4010337052234
ntt	5492 015	1/5	108.86	42	4010337087359
s steel	5492 600	1/5	115.58	42	4010337052241
	white glossy hite glossy hite matt ite stuminium att	vhite glossy 5492 01 nite glossy 5492 03 nite matt 5492 27 ite 5492 28 alluminium 5492 26 att 5492 005	white glossy 5492 01 1/5 hite glossy 5492 03 1/5 hite matt 5492 27 1/5 hite 5492 28 1/5 hite 5492 26 1/5 hatt 5492 005 1/5 hatt 5492 015 1/5	white glossy 5492 01 1/5 103.15 site glossy 5492 03 1/5 103.15 site matt 5492 27 1/5 103.15 site att 5492 28 1/5 108.86 satt 5492 005 1/5 108.86	without VAT white glossy 5492 01 1/5 103.15 42 site glossy 5492 03 1/5 103.15 42 site matt 5492 27 1/5 103.15 42 site 5492 28 1/5 105.74 42 site 5492 26 1/5 108.86 42 site 5492 005 1/5 108.86 42 site 5492 015 1/5 108.86 42

GIRA Data sheet

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

Features

- Operation on switching, dimming or blind insert or 3-wire auxiliary insert from System 3000.
- Manual, wireless and time-controlled operation of e.g. blinds, shutters, awnings, lighting or fans.
- Transmitter for wireless transmission of switching, dimming and blind commands.
- Adjustbable night mode. Status LED and function LED are not lit up continuously.
- Status feedback to wireless transmitter.
- Status display with LED.
- Evaluation of auxiliary inputs.

Functions in combination with blind insert:

- Positioning of hangings via scene call-up.
- Position for sun protection and twilight.
- Runtime and ventilation position of the hanging can be saved.

Functions in combination with light insert:

- Scene operation possible.
- Switch-on brightness can be permanently stored when combined with dimming insert.

Functions in combination with 3-wire auxiliary unit:

- Power-supplied eNet transmitter.
- Lighting control.
- Shading control.

Adjustable with eNet server version 2.3 and higher (depending on the insert):

- Fully encrypted wireless transmission (AES-CCM).
- Deactivate auxiliary unit evaluation.
- Operation locks.
- Reversal time adjustable for blinds, shutters and awnings.
- Direction of travel can be inverted.
- Position for sun protection, twilight, lock-out protection and wind alarm.
- Maximum brightness, minimum brightness and dimming speed adjustable.
- Function of the status LED can be set as status LED/actuation display.
- Delay time.
- Switch-on/off delay.
- Dimming ramp up/down.
- Switch-off pre-warning.
- Permanent-on, permanent-off.
- Hotel function.
- Light control.
- Repeater function.
- Device software update.
- Save a time for raising and lowering blinds or a switch-on and switch-off time. These switch times are repeated every 24 hours in memory mode.
- Blocking function blocks auxiliary unit operation, wireless operation and deactivates memory mode.

Technical data

Ambient temperature: -5 °C to +45 °C

Wireless frequency: 868.0 to 868.6 MHz

Range (free field): approx. 100 m

GIRA Data sheet

catalogue.gira.com

© Copyright by Gira Giersiepen GmbH & Co. KG All rights reserved

www.gira.com

Notes

- Using a metal cover frame can lead to impairments to the range
 Radio approval is valid for EU and EFTA countries.