GIRA Data sheet

All rights reserved www.gira.com

© Copyright by

Gira Giersiepen GmbH & Co. KG

System 3000 operating top unit BT arrow symbols Gira F100

Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
pure white glossy	5382 112	1/5	118.67	02	4010337122647

Features

- Operation with System 3000 blind control insert.
- Operating blinds, shutters and awnings.
- An individual intermediate position can be saved with the blind control insert.
- Can also be used for light applications.
- Operation and programming with mobile end device (smartphone or tablet) via Bluetooth® using the Gira System 3000 App.
- Operation on System 3000 switching, dimming or blind insert and 3-wire auxiliary unit.

Functions on the top unit

- Operation of hangings and lighting.
- The runtime and an individual intermediate position can be saved using the System 3000 blind controller insert.
- Switch-on brightness of lighting can be saved using System 3000 dimming insert or DALI Power control unit.

Functions with the Gira System 3000 app

- Operation of hangings and lighting with status feedback.
- Display the current hanging position or dimmer setting.
- Activate/deactivate automatic mode.
- Adjustbable night mode. Status LED and function LED are not lit up continuously.
- Programming of up to 40 individual switching times.
- Blind or slat positions or switching and dimming values can be stored for each switching time.
- Switching times can be copied to other devices.
- Switching at sunrise or sunset (astro function).
- Astro time can be optimised by determining the location.
- Astro time shift adjustable.
- Random function.
- Automatic date and time refresh when connecting smartphones or tablets.
- Password protection possible for time programs and configuration.
- Save a hanging position, hanging travel time, slat reversal time.
- Changeover to inverse operation possible for blind inserts.
- Maximum brightness and minimum brightness adjustable for dimming insert.

catalogue.gira.com

GIRA Data sheet

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

www.gira.com

Technical data

Ambient temperature:	-5 °C to +45 °C
Accuracy - Per month:	± 10 s
Power reserve:	approx. 4 h
Wireless frequency:	2.402 to 2.480 GHz
Transmission power:	max. 2.5 mW, class 2
Transmission range:	typically 10 m
Ambient temperature:	-5 °C to +45 °C

Notes

- The time is updated upon connection to the Gira System 3000 app.