www.gira.com

SCHUKO socket outlet 16 A 250 V~ with LED orientation light and shutter System 55

GIRA Data sheet



Specification		Order No.	Packing unit	PS	EAN
	cream white glossy	4170 01	1/5	02	4010337094708
	pure white glossy	4170 03	1/5	02	4010337094722
	pure white matt	4170 27	1/5	02	4010337094746
	anthracite	4170 28	1/5	02	4010337094753
	colour aluminium	4170 26	1/5	02	4010337094739
	black matt	4170 005	1/5	02	4010337094692
	grey matt	4170 015	1/5	02	4010337094715
	stainless steel (lacquered)	4170 600	1/5	02	4010337094760

catalogue.gira.com

GIRA Data sheet

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

www.gira.com

Features

- SCHUKO socket outlet with inserted light strip.
- The white LEDs project a light corridor downwards. This produces indirect orientation light that also avoids bothersome glare in bedrooms.
- The integrated twilight sensor waits until twilight to automatically switch on the LED light and switches it off again when sufficient daylight is detected.
- The LED light is completely integrated in the cover plate, eliminating the need for separate connection.
- The support ring is earthed in connection with the mounting claws and claw screws.
- Quick mounting (approx. 3.5 turns per mounting claw).
- Expanding claws in the housing.
- Easier claw mounting thanks to robust PZ1 / slotted / PH screw head drive.
- Simplified installation thanks to patented arrangement of the large keyhole profiles using box screws.
- Low installation depth.
- Large, ergonomically shaped release levers.
- Sturdy earth bar with solid earthing fingers.
- Sturdy and corrosion-resistant steel support ring.
- Shatter-proof thermoplastic base.

Technical data

Power consumption

- Operation: 0.25 W / 0.35 VA / 1.5 mA - Standby: 0.175 W / 0.25 VA / 1.0 mA

Light intensity: 0.2 cd

Installation depth: 31 mm

Ambient temperature: 0 °C to +40 °C

Connection cross section

- for conductors from: 1.5 mm² to 2.5 mm²

Notes

- Increased contact protection (Safety Plus) in accordance with IEC 60884-1.