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

www.gira.com

LED Orientation Light, 230 V~ (TX_44) blue LED lighting

GIRA Data sheet



Specification	Order No.	Packing unit	£/piece without VAT	PS	EAN
pure white	1162 66	1/5	130.01	13	4010337162667
anthracite	1162 67	1/5	135.27	13	4010337162674
colour aluminium	1162 65	1/5	135.27	13	4010337162650

Features

- LED orientation light for private and commercial use.
- The orientation light can be used, for example, to illuminate stairs, as an orientation aid in dark halls or as accent lighting on building walls.
- Either white or blue LEDs are used as the light source, depending on the version.
- The LEDs require very little power and have a very long service life.
- The device is installed using a light outlet box or a normal device box.

Technical data

Rated voltage: AC 230 V, 50 Hz

Power consumption: 0.85 W/5.6 VA

Light intensity

- white: 0.8 cd - blue: 0.3 cd

Protection type for installation with seal ring IP44

in a device box:

-15 °C to +50 °C

Ambient temperature:

GIRA Data sheet

catalogue.gira.com

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

www.gira.com

- 4 -	

- For water-protected installation (IP44), the orientation light must be installed in a device box with a sealing ring (included in the scope of supply of the TX_44 frame).