



**PHILIPS**

Xitanium

Accessory

Datasheet

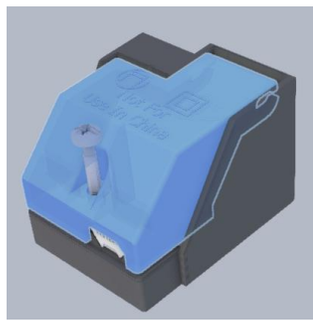
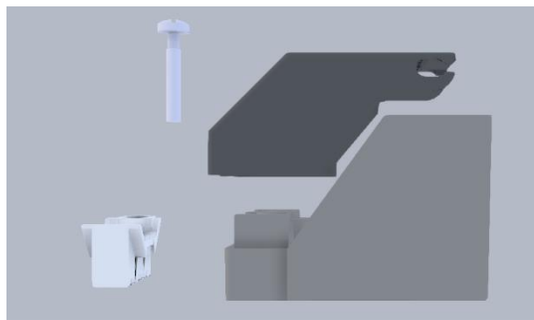
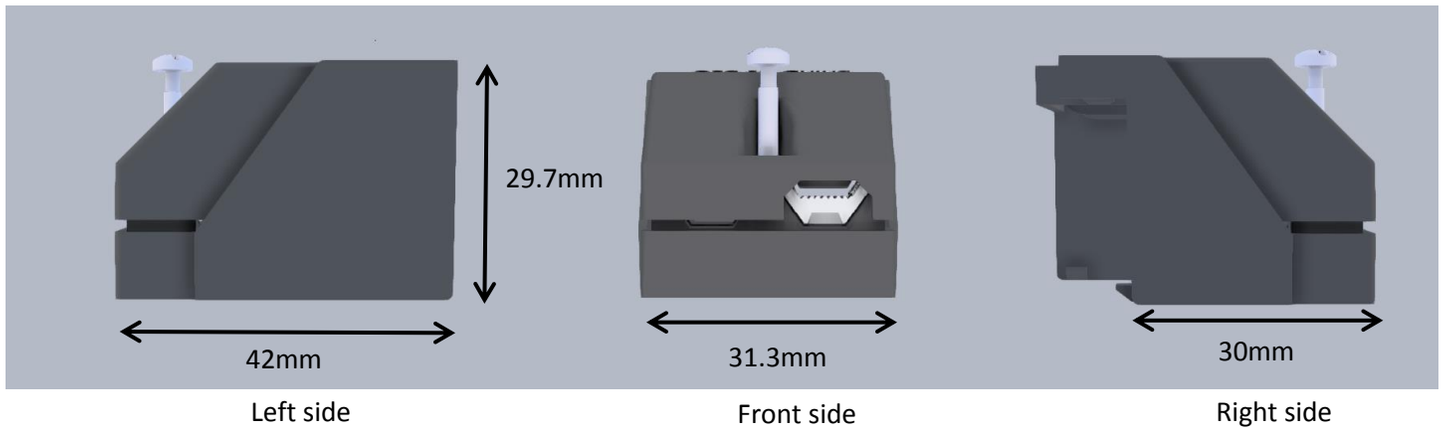
## Strain Relief Blocks

### Enabling Independent Use of Mini Drivers

The “/m” proposition is the unique offering to address miniaturization trend in Philips point driver portfolio. The “Mini” family is being extended with new ranges and new derivatives every day to make it suitable both for different applications and also for different segment needs. This family consists of Mini Rset, Mini SimpleSet and Mini Single Current ranges.

Now these ranges can be adapted for use in independent applications by the use of a strain relief cap that can be ordered separately, as an accessory\*. This will ensure that the driver is thermally protected and safe to use in ceilings\*\*.





\*The blocks are not suitable for use in China.

\*\*The blocks are not suitable for use with Xitanium 50W/m Rset driver in independent applications.

### Logistical data

Product name	Independent caps for mini LED-driver
Order code	8718696 583197 00
Logistical code 12NC	929001461680
Pieces per box	40

### Storage temperature and humidity

Ambient temperature	-25°C .. +85°C
Relative humidity	5% .. 95% (Non-condensing)



© 2016 Koninklijke Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner.

The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under patent or other industrial or intellectual property rights.

Date of release: 5 July 2016

Data subject to change.

[www.philips.com](http://www.philips.com)