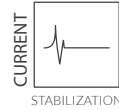
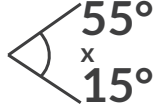
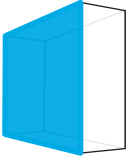


Elypso 3.0W

10-16 cm
singlesided

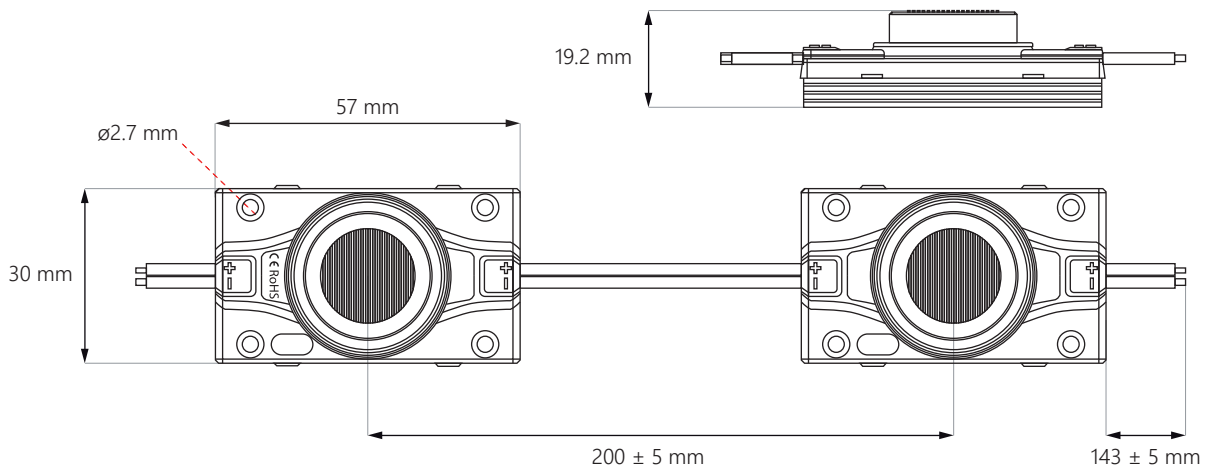
12-20 cm
doublesided



- constant current **stabilization**
- for edge-lit applications with up to **3.5 m** throw*
- **side** installations
- for **single- and double-sided** lightboxes
- built-in **heat sink**
- **indoor / outdoor** use
- chain of **20 pcs**



DIMENSIONS



* max value depends on the conditions

Elypso 3.0W

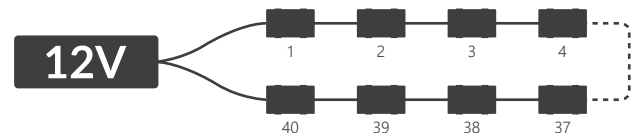


CONNECTION DIAGRAM

one-side power input: **max 20 pcs**



two-side power input: **max 40 pcs**



TECHNICAL SPECIFICATION

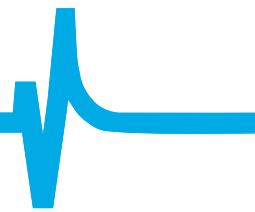
Input voltage	12V DC
Nominal power usage per module	3.0 W
Nominal power usage per chain	60 W
Colour rendering index	≥82
Beam angle	55° x 15°
Current stabilization	YES
Dimmable	YES
Module dimensions (L x W x D)	57 x 30 x 19.2 mm
Cable length	143 ± 5 mm
Module length including cable	200 mm
Chain length	4 m
No. of modules in 1 m	5 pcs
Lifespan	~50000 h
Working temperature	-40°C ÷ +60°C
IP Rating	IP67
Compliance with	CE / RoHS / WEEE / UL listed
Warranty	5 years

CCT / LIGHT COLOUR*

Abbreviation	Light colour	CCT
PW	pure white	~5000K
WH	daily white	~6500K

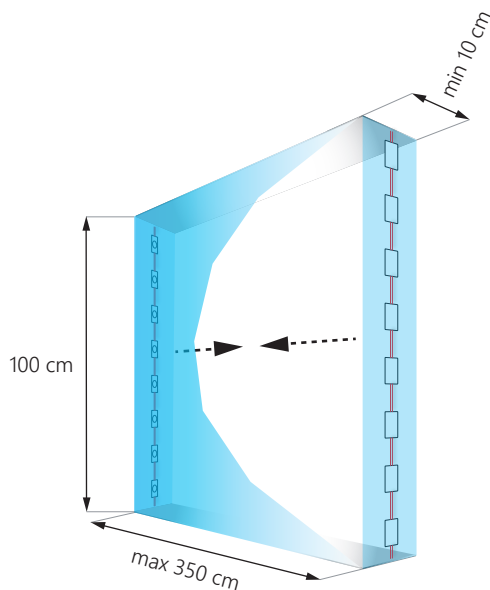
* ask our sales team for details of available colours

Elypso 3.0W



APPLICATION

best for one-sided lightboxes (**10-16 cm depth**) and two-sided lightboxes (**12-20 cm depth**)



No. of modules: **16 pcs**
Lumen output: **4288 lm**
Power usage: **48 W**

NOTE: the exact number of modules depends on the used materials and the effect we want to achieve.

PACKING INFORMATION

	Chain	Bag	Box
Quantity	20 pcs	20 pcs	320 pcs
Gross weight	0.79 kg	0.79 kg	12.7 kg

DOWNLOAD AREA

LED Module installation guide

<https://www.epiled.pl/download/edge-lighting-modules-installation-guide.pdf>

EU Declaration of Conformity

<https://www.epiled.pl/download/deklaracje/eu-declaration-of-conformity-led-modules.pdf>

© 2024, epiLED. All rights reserved. Data is subject to change without notice. | Rev.: 2406

ul. Stanisławowska 27, 54-611 Wrocław • Poland • info@epiLED.pl • www.epiLED.pl