epi<u>LED</u>

LED Module **Tini**



LED Module















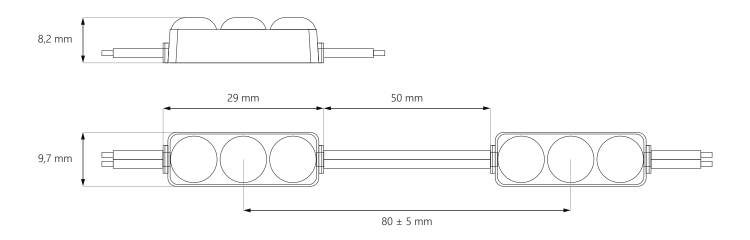






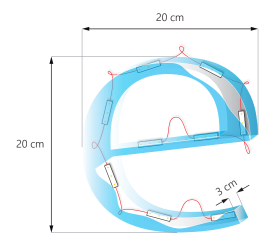
- up to 173 lm/W luminous efficacy
- energy efficient
- **small** size
- for **small and narrow** applications
- indoor / outdoor use
- chain of: 30 pcs (PW / WH), 50 pcs (GR)

DIMENSIONS



APPLICATION

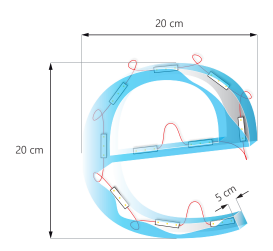
best suited for channel letters with a depth of 3-9 cm





No. of modules: **9 pcs** Lumen output: **581 lm** (PW) | **604 lm** (WH) | **270 lm** (GR)

Power usage: **3.24W** (PW/WH) | **4.32W** (GR)



Area: **0.04 m²**

No. of modules: **10 pcs** Lumen output: **646 lm** (Pw) **| 671 lm** (WH) **| 300 lm** (GR)

Power usage: **3.6W** (PW/WH) | **4.8W** (GR)

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

TECHNICAL SPECIFICATION

No. of modules in 1 m

Input voltage	12V DC	
Nominal power usage per module	0.36W [PW / WH] 0.48W [GR]	
Nominal power usage per chain	10.8W [PW / WH] 24W [GR]	
Colour rendering index	≥82	
Beam angle	160°	
Current stabilization	NO	
Dimmable	YES	
Module dimensions (L x W x H)	29 x 9.7 x 8.2 mm	
Cable length	50 ± 1 mm	
Maximum spacing (CC distance)	80 ± 5 mm	
Chain length	2.4 m [PW / WH] 4 m [GR]	
No. of modules in the chain	30 pcs [PW / WH] 50 pcs [GR]	

Lifespan	~50000 hours	
Operating temperature	-25°C ÷ +55°C	
Storage temperature	-40°C ÷ +65°C	
IP rating	IP65	
Compliance with	CE / UKCA / RoHS / WEEE / UL	
Warranty	5 vears	

12.5 pcs

epiLED | **Tini** 3/5

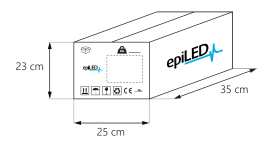
POSSIBLE COLOURS

Light	ССТ	Luminous flux	Luminous efficacy	Energy
colour	[K]	[lm/pc]	[lm/W]	class
PW	4800-5200	64.6	173.74	С
WH	6500-7000	67.1	180	С
GR	-	30	62.5	_

ask our sales team for details of available colours

PACKING INFORMATION

	Chain	Bag	Вох
Quantity	30 pcs [PW / WH] 50 pcs [GR]	390 pcs [PW / WH] 200 pcs [GR]	2400 pcs
Gross weight	0.1125 kg [PW / WH] 0.1875 kg [GR]	43.87 kg [PW / WH] 37.5 kg [GR]	9 kg

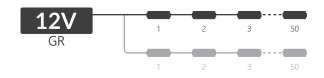


CONNECTION DIAGRAM

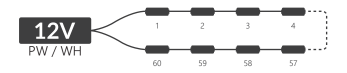
single-sided power input: max. 30 pcs



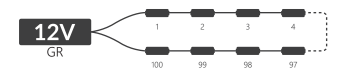
single-sided power input: **50 pcs**



double-sided power input: max. 60 pcs



double-sided power input: max. 100 pcs



epiLED | **Tini** 4/5

TERMS AND CONDITIONS OF USE

- **1.** Before installing the LED module, discharge any static electricity from your body and clothing by touching a grounded metal surface. LEDs are sensitive to electrostatic discharge (ESD).
- **2.** Verify that the LED module works correctly before installation. Check its colour and uniformity of light.
- **4.** Power the LED module according to the data sheet and the information on the label. Pay close attention to the connection diagram provided in this document.
- **5.** The distance between the LED module and the power supply should be kept to a minimum (to reduce voltage drop).
- **6.** The power supply used in the installation should have at least a 20% power reserve.
- **7.** For increased durability, in addition to double-sided adhesive tape, use mounting glue or M3 screws to attach the LED module.
- **8.** When connecting the controller / power supply, ensure proper polarity.
- 9. Non-compliance with the above recommendations will result in loss of warranty.

DOWNLOAD

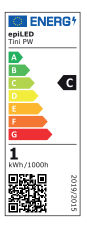
LED Module installation guide

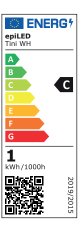
https://www.epiled.pl/download/led-module-installation-guide.pdf

EU Declaration of Conformity

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

FPRFI





STANDARDS COMPLIANCE

PN-EN IEC 55015:2019-11/A11:2020-07

PN-EN IEC 61000-3-2:2019-0

PN-EN 61000-3-3:2013-10

PN-EN 61547:2009

PN-EN 62031:2020

PN-EN 62471:2008

PN-EN 62321:2019

EN IEC 63000:2019-01

 $\ \ \,$ $\ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \,$ $\ \ \,$ $\ \ \,$ $\ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \ \,$ $\ \,$ $\ \,$ $\ \,$ $\ \,$ $\ \,$ $\ \,$ $\ \,$ $\ \,$ $\ \,$ $\ \,$ $\ \,$ $\$

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

epiLED | **Tini** 5/5