



# **Quick Start Guide**

**Everything you need to know to start using  
Line8 Power Socket Systems**



## PLANNING

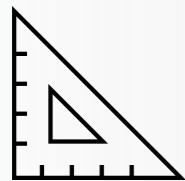
### **I'm keen on Line8 Power Socket Systems. What do I do next so I can have it in my home or office?**

Planning the placement of a Power Track can enhance the effectiveness of its implementation. Start with this simple guide to kick off the process.



#### **Location**

Pinpoint the area where you intend to deploy the power track. Ideal starting points include the kitchen, study, and TV areas—spaces where the demand for additional power outlets is likely to be higher.



#### **Measure**

Determine the needed length of the power track by estimating the number of appliances and their designated locations. Take note that each meter of Line8 power track can accommodate up to 14 outlets, offering a practical guideline for efficient power distribution.

## ORDERING

### **Placing an order with us is a straightforward process.**

Our team is here to assist you every step of the way. We will provide expert advice and recommendations to ensure your selection aligns perfectly with your needs.



#### **Order**

Place your order via [www.line8.com.au](http://www.line8.com.au). If you require additional assistance, especially if you plan to install it on special surfaces like glass, marble, or walls, reach out to us at [info@line8.com.au](mailto:info@line8.com.au) and we will guide you on electrical placements and requirements to ensure a seamless and successful installation.



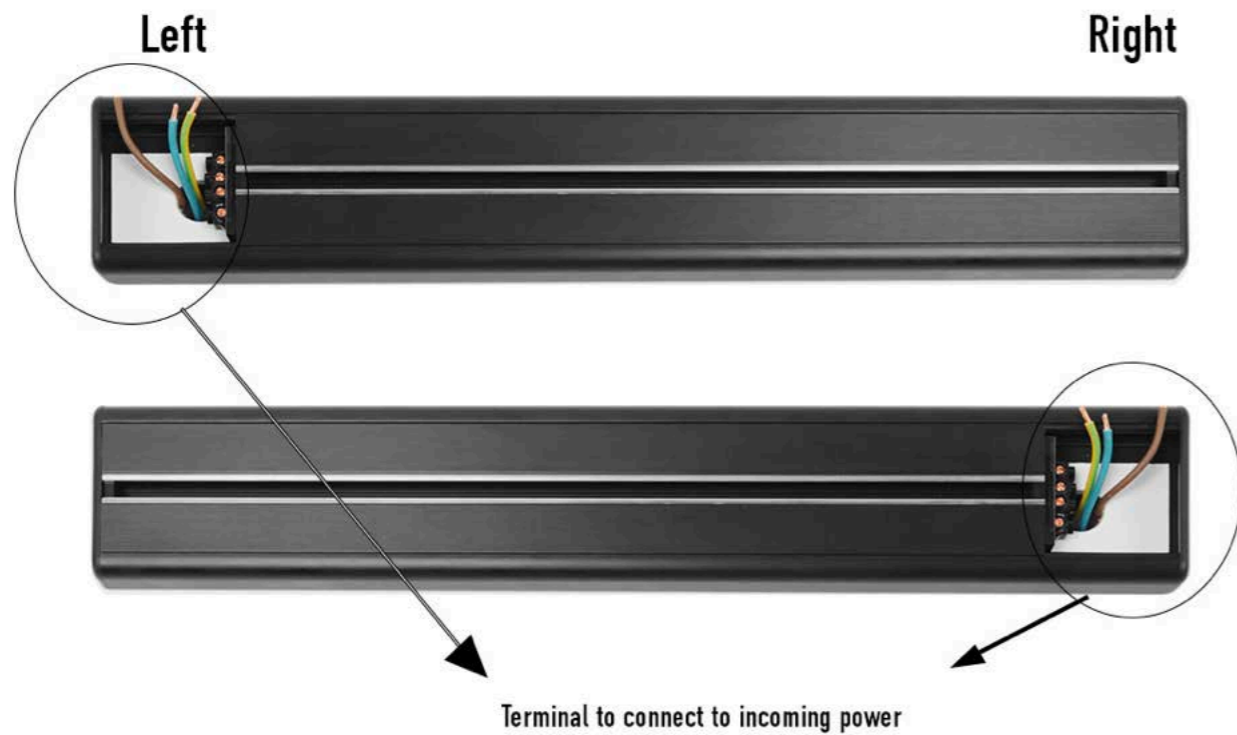
#### **Production**

Each Line8 power track is meticulously crafted and hand-finished in Singapore, tailored to your unique selection of finishes, options, and length specifications. Please allocate 5-7 working days for your order to be expertly fabricated before it is ready to be shipped.



#### **Delivery / Installation**

You will receive a shipping tracking number in your email for your order for when it will arrive at your doorstep. If you require help with installation, we can arrange for a licenced electrician to install the power tracks for you. Contact us at [info@line8.com.au](mailto:info@line8.com.au)



# BEFORE YOUR PURCHASE

## Consider

### Incoming Electricity Supply from Left or Right?

Line8 power tracks can be terminated from either the left or right end. Please ensure that you have ordered the correct terminal side. In the event of an incorrect side, feel free to contact us for an exchange or return it to us, and we will change the terminal for you. Note that left and right side terminals cannot be interchanged.

### Preparing for Installation

#### Surface Inspection:

Ensure that the installation surface is flat and devoid of any obstructions.

#### Electrical Wire Point:

Confirm that the electrical wire point is situated within the intended installation area and not positioned above, below, or outside of it.

#### Relocation Consideration:

If the electrical point is outside the designated installation location, be aware that additional drilling or cutting work may be required to relocate the electrical wires.

#### Installer Capabilities:

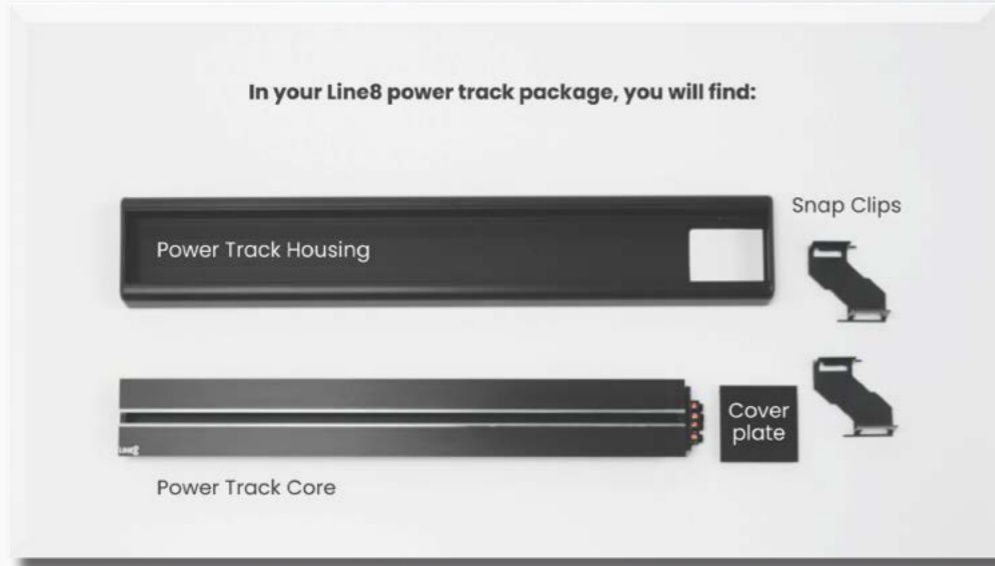
For simple wall adjustments, most installers with the necessary tools can manage the relocation tasks. However, for more complex scenarios, such as feature walls, and precious stone like marble, specialised contractors may be needed for cutting work.

By addressing these key points, you can facilitate a smoother installation process.

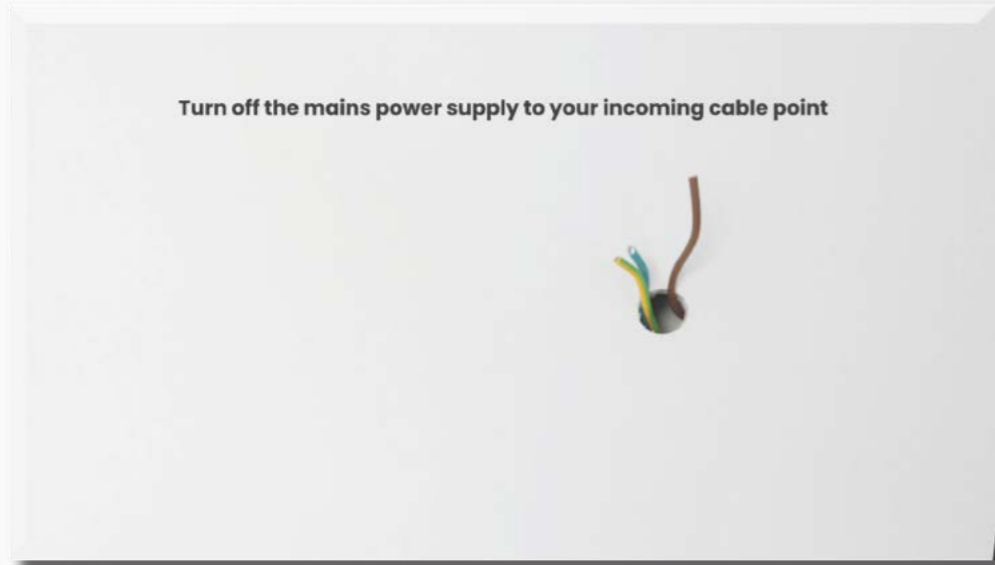


# INSTALLATION GUIDE

1



2



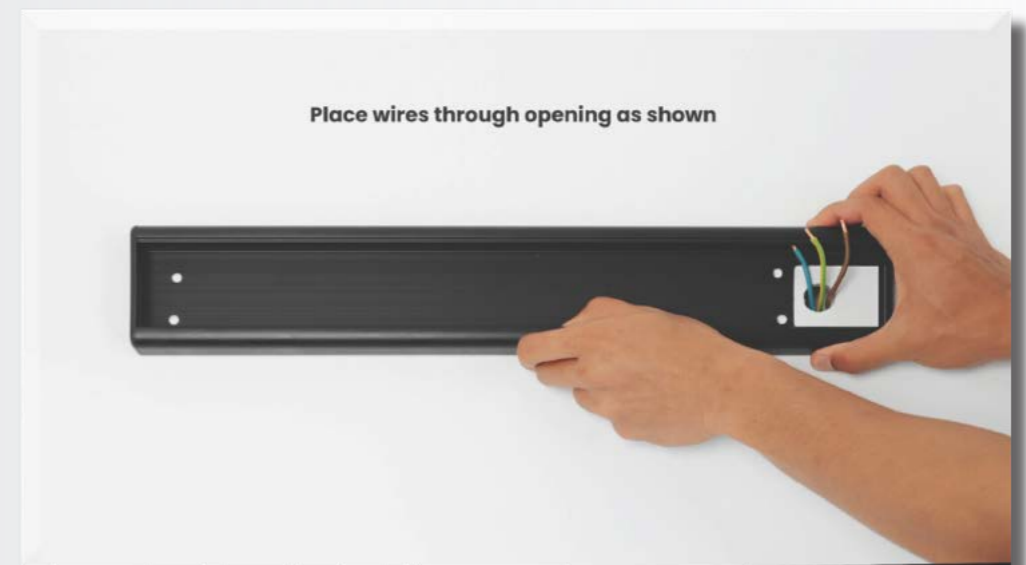
3



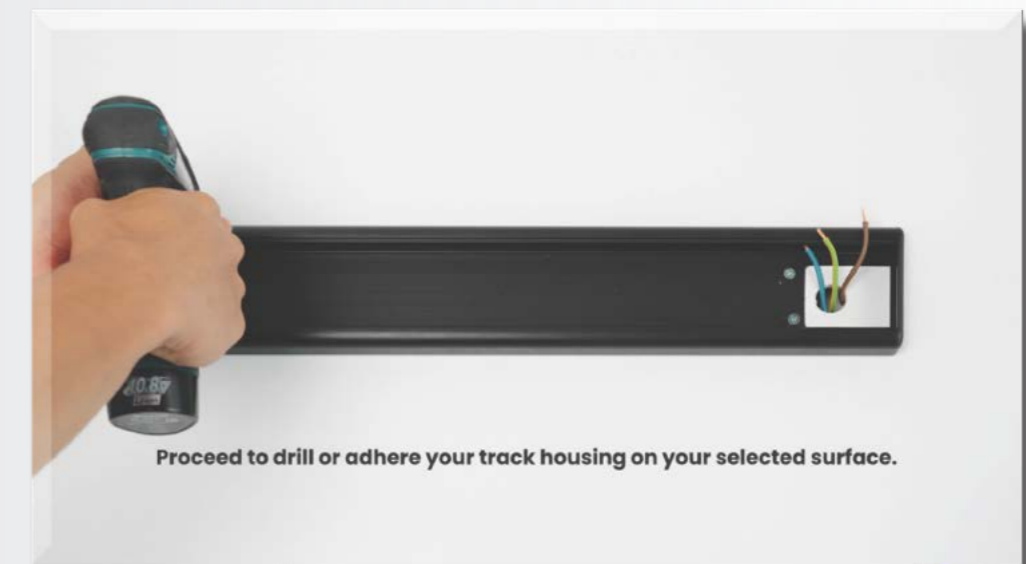
4



5



6



7



10



8



11



9



12



# Specifications

## Line8 Power Tracks

Electrical Rating: 32A, 250V~, 50/60Hz

Materials:

Extruded Aerospace-grade hard-anodised aluminum enclosure

Solid Single Core 99.99% Pure Copper Conductors

Modified Polyphenylene Ether Insulation

Polished Aluminum Grounding Shields

## Line8 Power Sockets

Electrical Rating: 10A, 250V~, 50/60Hz

Materials: Patented Asymmetrical

Interlocking Child-safe push-pull switch

Glass-fibre reinforced Pocan PBT enclosure

99.99% Silver Switches

Machined Monoblock Phosphor Bronze

Contacts

Machined Diamond-polished Aluminum

Ring

## Patented

Made & Designed in Singapore

Patents granted and pending

WO 2017/007420 A1

PCT / SG2015/050203

CN/ 201580081520.2

SG/11201710008S

SG/10201803060R

VN/1-2018-00043

HK/18109819.0

## Certifications

RCM 

AS/NZS 3112

AS/NZS 3100

Safety Mark

GCC G Mark

CE Mark

SIRIM

ISO 9001:2015

BS7533:2010 +A1

BS1363-2

SS 241:1996

SS 145-2:1997

IEC 61534-1:2015

IEC 61534-12:2015

Distributed by Currentx Corp

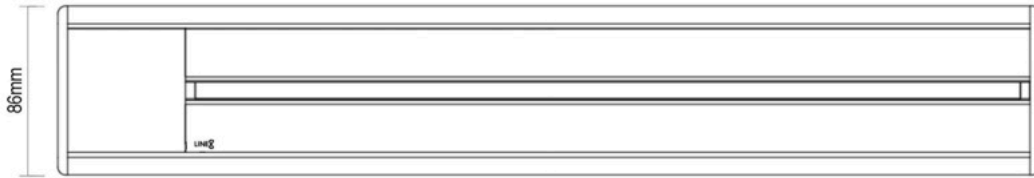
ERAC Registered responsible supplier: E10575

ABN: 71884642271



## LINE8 SURFACE MOUNTED POWER TRACK

### Specifications



FRONT VIEW



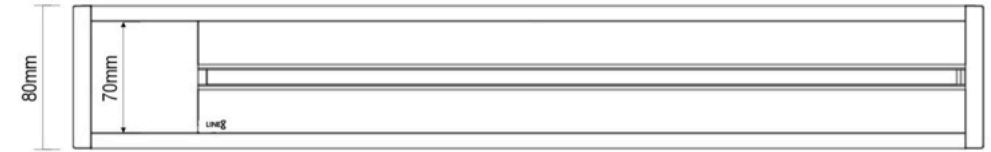
PROFILE VIEW

<b>Dimension</b>	86mm X 25mm X MAX LENGTH 3000mm
<b>Ratings</b>	32A~ 250V , 50/60Hz, (8kVA)
<b>Standards</b>	SAA-231107-EA, AS/NZS 3100, IEC 61534
<b>Material</b>	Aluminium, Copper, Modified PPE, ABS
<b>Flammability</b>	V-0,UL94 HB (1.5mm)
<b>Environment</b>	-5°C – 40°C, 95%RH, IP20
<b>Patents</b>	WO 2017/007420 A1 PCT/SG2015/050203 CN/201580081520.2 SG/112017100085 SG/10201803060R VN/1-2018-00043 HK/18109819.0



## LINE8 RECESS MOUNTED POWER TRACK

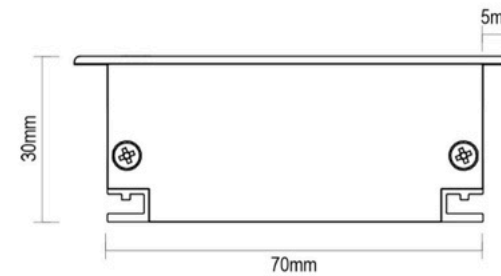
### Specifications



FRONT VIEW



SIDE VIEW



PROFILE VIEW

<b>Dimension</b>	80mm x 30mm x MAX LENGTH 3000mm
<b>Ratings</b>	32A~ 250V , 50/60Hz, (8kVA)
<b>Standards</b>	SAA-231107-EA IEC 61534, AS/NZS 3112
<b>Material</b>	Aluminium, Copper, Modified PPE, ABS
<b>Flammability</b>	V-0,UL94 HB (1.5mm)
<b>Environment</b>	-5°C – 40°C, 95%RH, IP20
<b>Patents</b>	WO 2017/007420 A1 PCT/SG2015/050203 CN/201580081520.2 SG/112017100085 SG/10201803060R VN/1-2018-00043 HK/18109819.0