

I'm not a bot



ARCHI What are Line8 power tracks? Power tracks are a type of power socket system, designed as an upgrade to the conventional General Power Outlet (GPO). Instead of offering a single, fixed socket outlet plate, power tracks use a mounted strip, onto which removable sockets can be placed at any point. This type of system can help to do away with the need for external power strips and extension cables. The alternative would be to plan more power sockets around your house when you are renovating, but firstly, that requires a lot of predicting and future planning, you can't move your furniture around after you've put in the fixed General Power Outlet points, and adding more General Power Outlets later on often requires more work by digging into a wall. Line8 Power tracks and socket systems help you avoid this issue by allowing you to add, remove or reposition power sockets anywhere you like on the power track. How do Line8 power tracks work? Power tracks are mounted according to the same rules that govern the height and positioning of General Power Outlets, although they only require a single wall penetration through which to run cabling. Line8 uses 99.99% pure copper for its conductors, which have benefits for reliable power distribution. Line8 sockets are powered by the track when you twist them into place and the 2 Machined Monoblock Phosphor Bronze contacts touch the conductors, closing the circuit. We choose to use these rather more expensive materials in our construction of the Line8 Power Tracks and Sockets as they have the best electrical conductivity qualities, and provide the best safety features. The quality of your switches and power sockets and General Power Outlets are all about the material quality of switches, contacts, and conductors, and we have cut no corners in the materials chosen by Line8. Mechanical Shielding Line8's electrical conductors are shielded, so there's virtually no chance of any electricity leakage. The electrical circuit is also always open, which means no electricity is flowing through it until you use the Line8 Power socket to close the circuit. Line8 power tracks have IP ratings of IP2X, which indicates that the product is protected against the entry of any object that is larger than 12.5mm in diameter and longer than 80mm in length. Where can Line8 power tracks be installed? Line8 Power tracks can be installed in most parts of the home, but are most convenient in areas where a large number of appliances will be used (for example, in home theatres, living rooms, garages and kitchens). One particular advantage of Line8 power tracks is that they allow you to move around furniture without having to worry about how appliances will be positioned. Power tracks can be customised to fit rooms of any size, and can be installed to span corners. Why is it more expensive than a power board or just a standard General Power Outlet? Line8 Power Socket systems seem more expensive than General Power Outlets and conventional power strips on the outset - however for many of our existing customers, the modularity, flexibility, and quality of the system justifies the price. Line8 offers 11 premium finishes, such as Pearl White, Brazilian Rosewood, and Rose Gold, allowing seamless integration with any interior design. Reddit and its partners use cookies and similar technologies to provide you with a better experience. By accepting all cookies, you agree to our use of cookies to deliver and maintain our services and site, improve the quality of Reddit, personalize Reddit content and advertising, and measure the effectiveness of advertising. By rejecting non-essential cookies, Reddit may still use certain cookies to ensure the proper functionality of our platform. For more information, please see our Cookie Notice and our Privacy Policy. Singapore's urban spaces demand smart electrical solutions, and power track systems are leading the charge. Whether you're renovating a condo or designing a high-tech office, this guide covers everything you need. Top brands (Eubiq vs Line 8), costs, installation tips, and why 9/10 Singaporeans recommend track systems. Future-Proof: Add outlets anywhere without rewiring. Safety First: Surge protection and kid-safe designs. Sleek Aesthetics: Hide rails under desks or along walls. Lifetime Warranty: Power track Singapore offers lifetime warranty. Pros: Affordable price for every scenario. Cons: No offline stores to provide in-home installation services. Price: \$ 70-200 (3m rail + 3 outlets). Pros: Ultra-slim design, easy DIY installation, ideal for homes. Cons: Lower load capacity (15A max). Price: \$ 249500 (3m rail + 3 outlets). Pros: Industrial-grade (30A+), fire-resistant, best for offices. Cons: Bulkier design, needs professional installation. Price: \$ 4001,000 (3m rail + 3 outlets). Comparison Table: Feature Wowsocket Eubiq Line 8 Best For Kitchen, Bedroom, Office, Homes, Cafes, Offices, Factories Load Capacity 32A 15A 30A+ Design Slim, Hidden, Durable Slim, Hidden Durable, Visible Installation DIY-friendly DIY-friendly Professional required Price Range 70-200 \$ 249500 \$ 4001,000 Online: Lazada, Shopee (search power track Singapore). Specialty Stores near me: Line8 Pte Ltd (Line8 Power Track System) (R&D & Production Facility), Nexen Power Track Electric Bar. Reddit Users: Eubiq claims they are designed in Singapore while Line8 claims they are made in Singapore. r/askSingapore Google Reviews: Line 8 rated 4.8/5 for durability in industrial setups. Complaints: A few users note Eubiq outlets loosen over time (fixed with adhesive pads). 2025 Upgrades: App-controlled outlets, energy usage trackers. Sustainability: Solar-compatible rails for eco-friendly homes. Outline | Standard | Linear+ Which Powertrack? Eubiq vs Retouch vs Line 8, Recommendation for power track? TSery22 Feb 1 2024, 07:05 PM, updated 2y ago Show posts by this member only | Post #1 Getting Started Im unsure which power track to use? Any recommendations? Thanks amuser Feb 5 2024, 03:47 PM Show posts by this member only | IP v6 | Post #2 Look at all my stars! Designed and Made in Singapore Fully made to measure customisable to 1mm accuracy Marble, Wood and Metallic Finishes in dark and light colour variants Only in Standard (600mm 800mm 1000mm) Lengths Max 2 colour choice Available via 70 Interior Designers and Partners Islandwide Only available and supported via limited retail channel Extremely Smooth Engagement Mechanism Rough spring and rubber resisted insertion World's first push-pull switch mechanism with interlocking safety system Patented Common Rail Locking System to secure Adaptors to track Loose switch mechanism with no safety lock Adaptors can be stolen easily Elongated Grounding shield with >20 yrs lifespan No wear and tear rubber components Grounded spring with 3-5yrs lifespan Rubber flaps with 1-5yrs lifespan Immediate product failure when adaptor is slid Smart Home and IoT capable 2017. Line8 Pte Ltd All graphics and text are copyright of Line8 Pte Ltd Please contact info@line8.com.sg to seek for permission before use or distribution.

Line8 power track. Line8 pte ltd line8 power track system reviews. Line8 power track installation. Line8 power track price. Line8 power track review reddit. Line8 review. Power track review.