



Safety Instructions

Please read the instructions carefully and save it for future reference

Location. IP20. Only for indoor use. Do not install in wet or damp locations. Do not install the track where exposed bare connectors/conductors can be shorted or contact any conductive/combustable materials.

Driver. The power supply should be 12V DC and short-circuit protected. Do not exceed the maximum rated amps for the track. Do not exceed 12V at the first lamp or exceed the maximum rated wattage of the transformer. Recommended total load is 80% of driver rating.

Dimming. Track is not dimmable.

Installation / length. For wiring use one pair of 0,65-0,75 mm2 copper wires. Too long wire runs can produce a significant voltage drop resulting in fixtures not functioning. Recommended maximum length of wire and track is 6 meters.

Fixtures. All fixtures have individual dimmers. For removal of fixtures. please use Pico Stick-tool.

Tracks. Comes in pre-cut lengths from factory. Pico Tracs are not field cuttable.



802 80 Gävle ljusdesign.se +46 26 66 15 00 Sweden

Technical

Article numbers PTI -1/2/3

Extruded aluminium Material

Conductors of copper

Finish Grev Matte Black

Matte White Type One circuit 12V DC

Protection class IP20 Operating voltage 12V DC 200-3000 mm Length

LV Rating

Pico Trac Low 12V DC max. 5A

Low

High

Cover



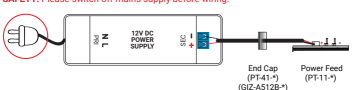


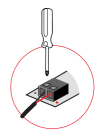


Electrical installation

Connect a cable from the 12V DC Power Supply to the Pico Trac Power Feed. Gently push down the spring clamp terminal on the Power Feed.



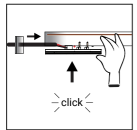


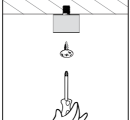


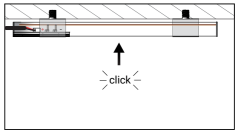
Mounting

Power feed / End cap

For fixing the track, use the supplied clips. At least one clip per meter is recommended.

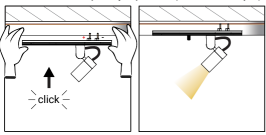






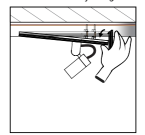
Fixture Mounting

Pico Trac fixture are polarity dependent (if it doesn't lit, try flip it over).



Fixture Removal

Remove fixtures by using Pico Stick-tool

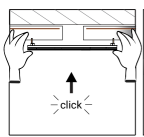


Straight Joiner

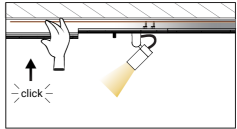
Cover

Connect two tracks.

Use the included cover to create seamless installations. Cut by using a miter saw.







Accessory list, spare parts

| ACCESS | ny list, spale pai ts |
|----------|--------------------------------------|
| PT-11-1 | PicoTrac Power Feed, Grey |
| PT-11-2 | PicoTrac Power Feed, Black |
| PT-11-3 | PicoTrac Power Feed, White |
| PT-11 | PicoTrac Power Feed, only PCB |
| PT-14-1 | PicoTrac Straight Joiner, Grey |
| PT-14-2 | PicoTrac Straight Joiner, Black |
| PT-14-3 | PicoTrac Straight Joiner, White |
| PT-STICK | PicoStick, fixture removal tool |
| LPC-1 | Extra Cover for Pico Trac Low, Grey |
| LPC-2 | Extra Cover for Pico Trac Low, Black |
| LPC-3 | Extra Cover for Pico Trac Low, White |
| PT-41-1 | End Cap Pico Trac Low, Grey |
| PT-41-2 | End Cap Pico Trac Low, Black |
| PT-41-3 | End Cap Pico Trac Low, White |
| LFL-12-1 | Mounting Clips, Pico Trac Low, Grey |
| LFL-12-2 | Mounting Clips, Pico Trac Low, Black |
| LFL-12-3 | Mounting Clips, Pico Trac Low, White |
| | |

Power supplies, cables and tools

SNP15-12VL Power Supply, 12V 15W, 1,25A 123 x 44 x 20 mm SNP30-12VF Power Supply, 12V 30W, 2,5A 160 x 58 x 18 mm

| SNP100-12VL | Power Supply, 12\ Power Supply, 12\ | / 70W, 5,83A / 100W, 8,3A | 170 x 45 x 29 mm 180 x 59 x 32 mm 180 x 59 x 32 mm |
|------------------------|--|---------------------------------|--|
| SKX-2 SKX-3 | Power Cord 2x0,7 Power Cord 2x0,7 | | 2m, Fl 2m, Fl |
| SKX075-2 SKX075-3 | Cable SKX 2*0,75, Cable SKX 2*0,75, | | |
| H03VV-F-2 H03VV-F-3 | Cable SKK 2*0,75, Cable SKK 2*0,75, | | |
| EP065-1 EP065-3 | Elcuflex, Grey Elcuflex, Black | 2X0,65 Elcufl 2X0,65 Elcufl | |
| LT2X075 LT2X10 | RKUB Red/Black RKUB Red/Black | ., | |
| KGS80 1501090 | Proxxon KGS 80 Saw Blade | Cut off / Mitro Spare Saw Bl | e saw ade, Tungsten 80x1,6 |