

know your 12V DC fixture



This packing instruction only applies to Ljusdesign luminaires
with Art nr: *-MT/PT/PTX/LVS-*

Hello! And thanks for choosing our products! We hope that you will be inspired to make something beautiful!

Here's a friendly reminder on how to use it:

- **12V DC FIXTURES** are not mains dimmable. Ljusdesign does not take responsibility if the product fails due to the use of external dimmers.
- **VOLTAGE DROP** must be taken into consideration when installing this product. Long wire runs can produce a significant voltage drop resulting in fixtures not functioning.
- **PLEASE ALWAYS** refer to the label affixed to the luminaire for the recommended operating conditions.



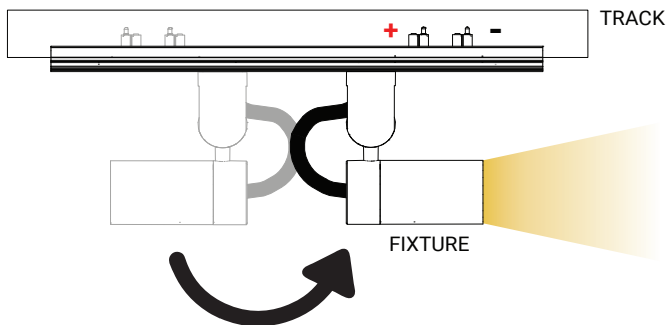
Track LV Rating

Pico Trac Low	12V DC max 5A
Pico Trac High	12V DC max 10A
Mini Trac	12V DC max 20A

Luminaires are 100% tested OK before shipping

PICO \bar{R} AC & mini trac

12V DC fixtures are **polarity dependent**, this means you need to take into account how the fixture is placed in the track.



If it doesn't lit, flip the adapter over and try again!

12V DC Solo

12V DC SOLO fixtures needs to be wired in parallel.

Please determine polarity by the color on the cable:

Negative (-) Black cable

Positive (+) Red cable