

# 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

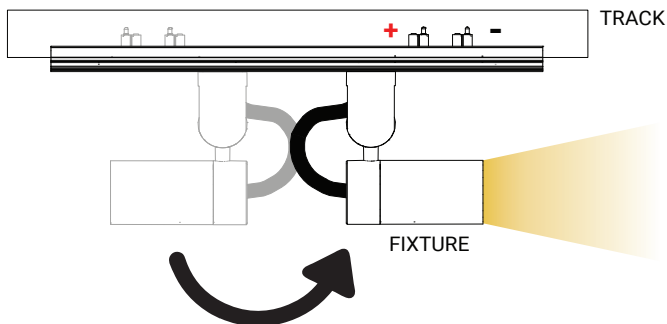
Pico Trac Low	12V DC max 5A
Pico Trac High	12V DC max 10A
Mini Trac	12V DC max 20A

**Luminaires are 100% tested OK before shipping**

---

# PICO $\overline{\text{TRAC}}$ & 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