

### Essential Safety Notes!

Switch off power during installation and maintenance.

Do not attempt installation in wet or severe weather conditions.

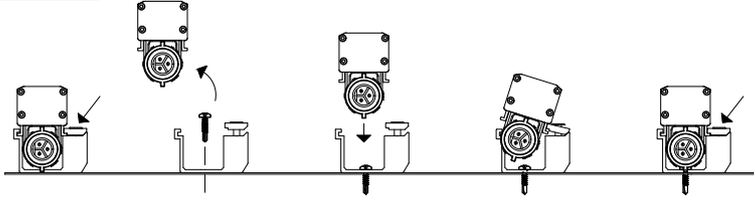
Protect cables from sharp edges and objects to prevent damage.

Ensure unused connectors and fixtures are not exposed to harsh or wet weather conditions, this might lead to corrosion and malfunction.

Fixtures and cables are IP and IK rated. Ensure that the installation environment complies with the specified protection ratings.

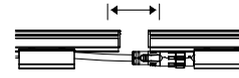


### Fixation



↳ Mount the bracket using the provided  $\varnothing 4.5\text{mm}$  holes. Recommended screw or bolt: M4. ones fixed, place the fixture back in the bracket. lock the fixture in place by tightening the screw on the bracket.

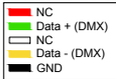
### Alignment



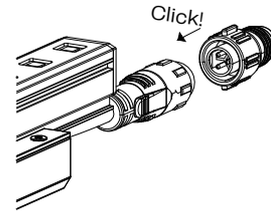
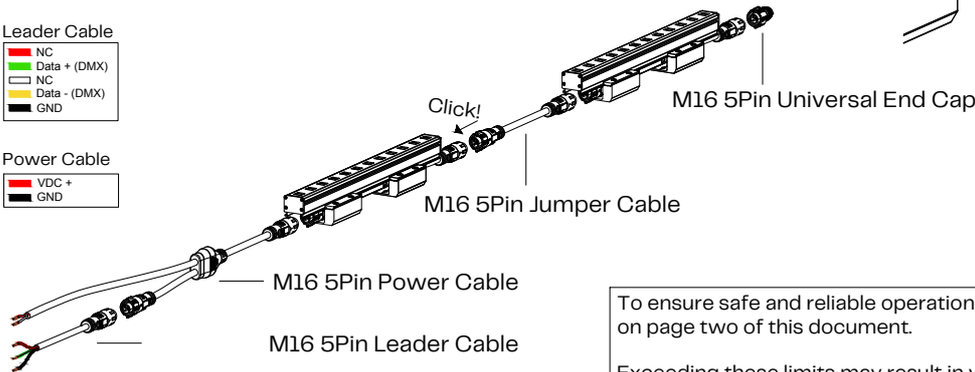
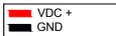
↳ Maintain a minimum spacing of 4mm to allow thermal expansion between fixtures.

### Wiring

#### Leader Cable



#### Power Cable



To ensure safe and reliable operation of the system, observe the maximum run lengths on page two of this document.

Exceeding these limits may result in voltage drop, data loss, or fixture malfunction. Always plan accordingly!

- ↳ Begin by connecting the leader cable from the controller to the power cable and to the first fixture in the run.
- ↳ Connect each subsequent fixture's input connector to the previous fixture's output connector.
- ↳ Use jumper cables between fixtures if necessary.
- ↳ Finish by installing the end cap on the output connector of the last fixture to guarantee the required sealing.

### Wiring Setup Example

