



LUXLIFT

SMART LIFTING SYSTEMS

LuxLift TURN – Rotary-arm lift



Options for configuring your LL TURN

As standard, LL TURN includes a LuxLift LL-12 (12 kg lifting weight, 20 m lowering height).

The parameters below can be selected independently of each other.

1 Set rotation angle



45°



90°



135°



180°

Swing the lamp out of the inaccessible area.

2 Set swivel direction



clockwise

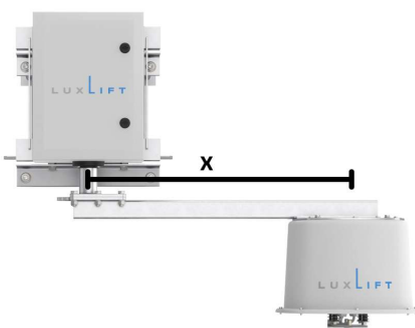


counter-clockwise

Select the swivel direction taking into account the fixing point.

Direction of rotation refers to plan view.

3 Set arm length



75 cm

100 cm

The arm length is defined as the distance from the pivot point to the centre of the lift.

4 Mounting plate

The centre of gravity of the luminaire must be centrally located under the lift plate.

We create suitable mounting plates according to your luminaire specification.

You need something else?

We create **special adaptations**.
Consult our sales partners for further details.

Can be adjusted::

- Lifting weight,
- Lowering height,
- Individual rotation angles,
- Arm length

Our sales partners will be happy to advise you on the best solution for your project!

Luxlift HandelsgmbH reserves the right to make changes to the technical data without prior notice. Luxlift HandelsgmbH accepts no liability for typographical or printing errors. No claims can be derived from the information in this data sheet.