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Track A for Ara 4, 5-5+

User manual

# Roblight

### Product overview/unboxing

1: Track A

2: user manual

#### Technical data

#### General

Material Steel

Dimensions (L x H x W) Min 300 x 7 x 12 mm

Dist. between driver and LED 2m standard, other lengths on request

Weight (total) Depends on length
Safety CE, RoHS, WEEE

#### Installation instructions

Follow the installation instructions to ensure

- Safe operation
- Full functionality
- Stated expected lifetime
- Uninterrupted illumination

# RobLight

#### Accessories

	Part name	Description	Ordering
-	Track A 1 m	Magnetic surface track Supplied with two end caps	1148 8003
	Track A 1.5 m	Magnetic surface track Supplied with two end caps	1148 8004
-	Track A custom up to 1.5 m	Magnetic surface track Supplied with two end caps	1148 8005
	Track A custom 1.5 up to 3 m	Magnetic surface track Supplied with two end caps	1148 8006
768	Mounting brackets A	Surface mounting	1148 8001
	Track A corner 90°	Corner upper and lower part, Connection and screws	1148 8010
000	Corner joint	Top, center and bottom profile	1148 8007
	Suspended Track A up To 1.5 m	Track support A, wire and fitting	1148 8008
	Suspended Track A 1.5 up to 3 m	Track support A and B, wire and fitting	1148 8009
	Track A connection	2 pcs. 18 mm wire	4200 4053
	Track A connection 90°	2 pcs. Wire	4200 4052
	Track A support A	Suspended mounting 12 mm	4200 4048
	Track A support B	Suspended mounting 30 mm	4200 4049
·.	Track A corner support A	Corner mounting	4200 4046
	Track A corner support B	Corner mounting	4200 4047

## RobLight

### Suspended



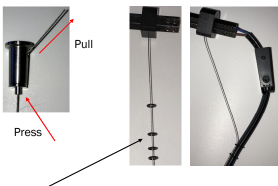


Put the steel wire in the suspended bracket and mount it on the track. Mount ceiling brackets.

Suspended wire can be adjusted by pulling the wire, if to short press on the center of the ceiling bracket, you can cut the extra wire if it is to long.



Center bracket only for <1.4 m.





Mount o-ring for support of the wire.

Wire and end caps is remounted on the track.



### Connect light source and driver



O-ring for support wire.



Place the light source on the track, connect the driver before turning on main power.

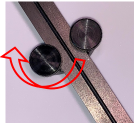
### RobLight

#### Surface mounting







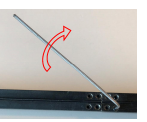


Mount the bracket and place the track, the track is held with two thumb screws

### Track assembly for over 1.5 meters







The rail is connected with two wires. By extension included is there ektra brackets.

### Connect light source and driver





Place the light source on the track, connect the driver before turning on main power.

## RobLight

### Assembly in 90° corner



Two tracks can be assembled in 90° wiht a corner joint.
Item nr. 1148 8010
Incl. Track A connection 90°
Item nr. 4200 4052







Place the rails in  $90^{\circ}$ . Mount the two wires, place the bottom fitting and top, screw it together with two screws.

### Connect light source and driver

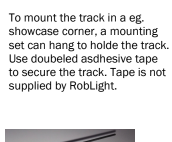




Place the light source on the track, connect the driver before turning on main power.

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#### Corner mounting



the center bracket, if it is





For tracks between 0.3 to 1.4 meter.

For tracks between 1.4 to 3 meter.









Connect the wires through hols in the end bracket.



### Connect light source and driver





Place the light source on the track, connect the driver before turning on main power.