TORAC SERIES

24V LOW-VOLTAGE MINITRACK SYSTEM



TORAC SERIES

Torac is a low-voltage 24V mini system that delivers impressive lighting performance while meeting all complex display lighting requirements.

Torac is the perfect solution for gallery exhibitions and residential lighting. Additionally, the track system is equipped with various accessories for easy installation. The mini spotlights are designed with compact dimensions to revolutionize display lighting. They offer options for mini track systems, recessed installation, and surface mounting.

The Torac spotlight optical device is available in three options: narrow, medium, and wide. The adjustable zoom range of 12-50° provides balanced and appealing lighting. The linear lights are available in different lengths ranging from 300mm to 600mm, offering selection flexibility.





TORAC Modules

Recessed Profile

Surface Profile

Suspension up and down



Ceiling down













Suspension up and down



Surface Profile

















Down Light















Spot Light

Spot Light

Spot Light

Down Light









Track Light



Track Light



Track Light



Track Light Zoom



Track Light



Track Light



TORAC Modules













Spot Light

Linear Light





Magnet track

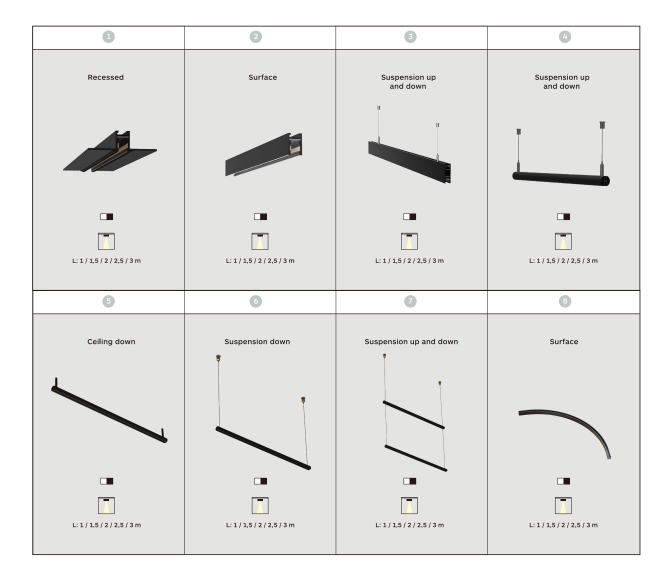
Torac features an ultrafine design of 5.8mm, which gives the perception of a minimalist line on both the ceiling and wall, resulting in a trimless visual effect.

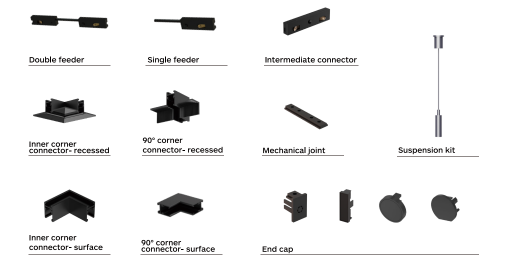






WELIGHTING



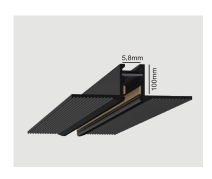


L: 1m

Profiles for recessed mounting track

Electromechanical profile of reduced size for recessed installation in plasterboard ceilings/walls with lengths from 1 to 3 m. Fastening accessories included with the profiles.

 90° corners available in the same plane (symmetrical element for left and right corners).



		L: 2m
		L: 2.5m
		L: 3m
Inner Corner Electrical/mechanical connection Non-feedable. Luminaires cannot be located on corners.	8 50	
90° Corner Electrical/mechanical connection Non-feedable. Luminaires cannot be located on corners.	97 25 25	
Intermediate connector Electrical connection. Luminaires cannot be located in the connector.	20 <u> </u>	
Double feeder Electrical connection. Luminaires cannot be located in the connector	% □ · □ · □ · · □ · · □ · · · · · · · ·	
Single feeder 100cm cable included Electrical connection. Luminaires cannot be located in the connector.	2 <u>□ -□</u> 33.2	
Mechanical joint Mechanical connection for recessed or surface track.		
End cap End cap for recessed track.	10.4 To 10.4	

WELIGHTING

Profiles for surface mounting track

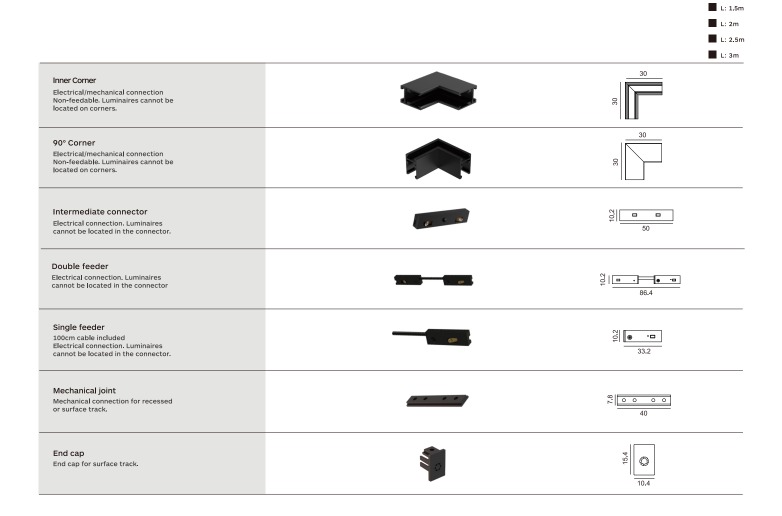
Electromechanical profile of reduced size for installation on surfaces (ceiling or wall) with lengths from 1 to 3 m.

Fastening accessories included with the profiles.

The accessories usually is black

90° corners available in the same plane (symmetrical element for left and right corners).



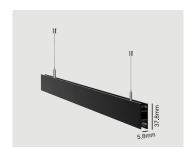


L: 1m

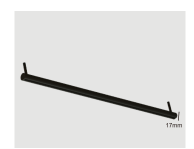
L: 1m
L: 1.5m
L: 2m

Profiles for suspension track

Up and down light profiles for suspension installation with length 1 to 3 m.



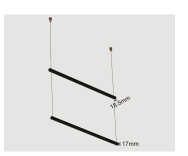


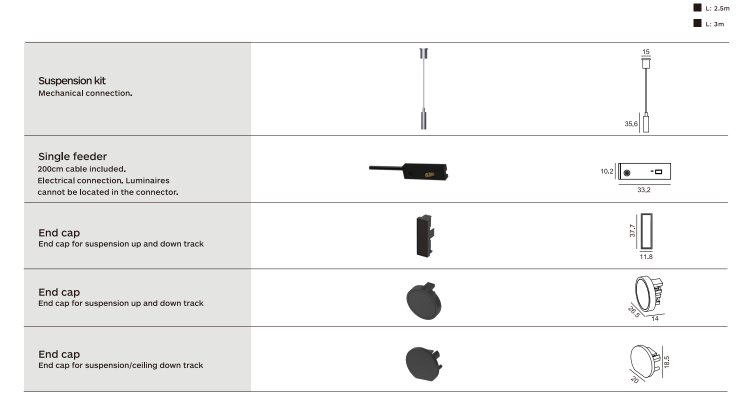


Profiles

Up and down light profiles for suspension with length 1 to 3 m.





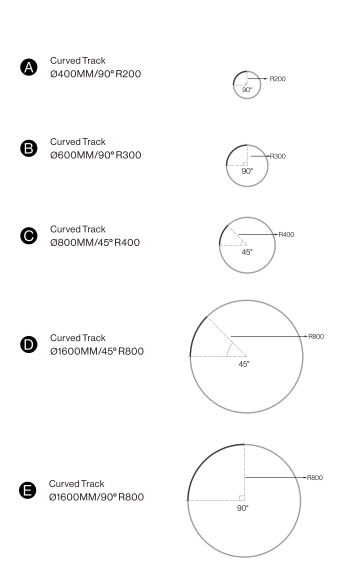


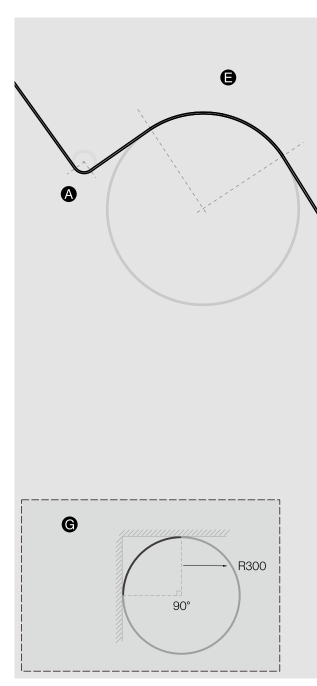
WELIGHTING

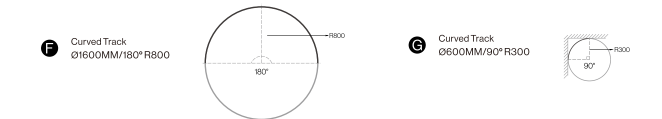
Profiles for surface mounting track

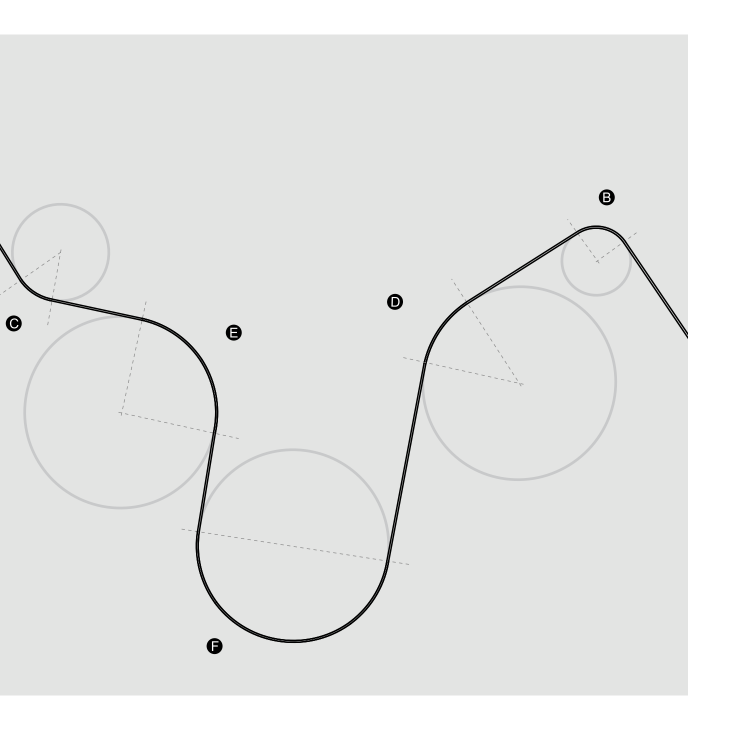
TRACK offers many solutions to compose curved profiles with, 45° , 90° and 180° curved connectors,Individualized solutions can be evaluated on request.



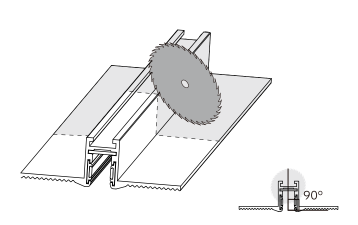








FAQ



• Can I cut the profiles?

Yes. The profiles can be cut at any point and the electrical connection continued using the intermediate connector.

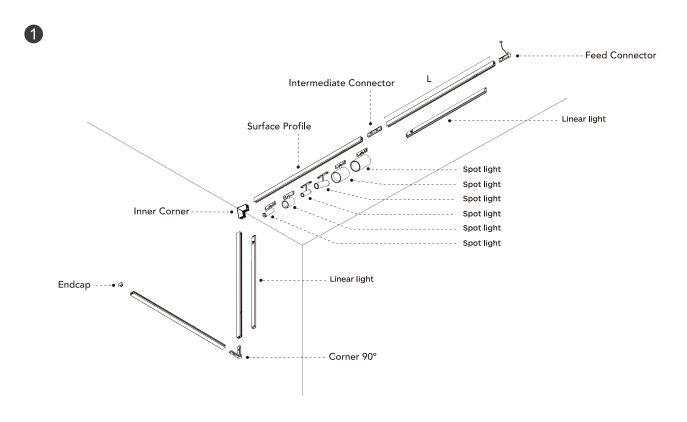
- Can I place a spotlight in the corners or between two profiles? No, the corner pieces have no free space for luminaires, the corner and the joints between profiles contain the electrical connections as intermediate connectors.
- What is the maximum length that can be powered with one power supply on a structure?

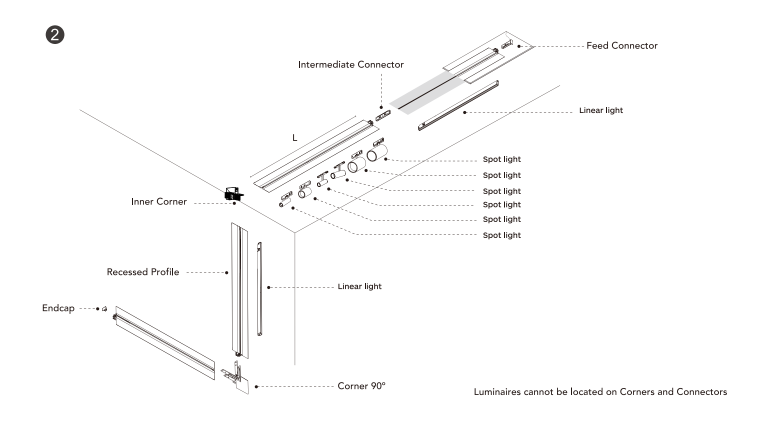
The maximum length of a profile that can be powered with one power source is 10 metres.

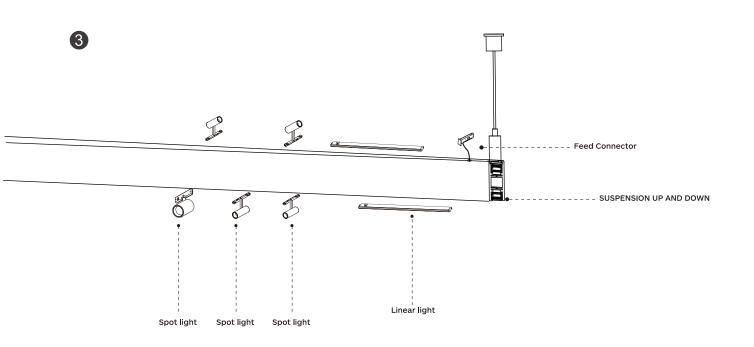
• Can I power a structure from a corner or intermediate connector? No. The corners and intermediate connector of this system cannot be powered.

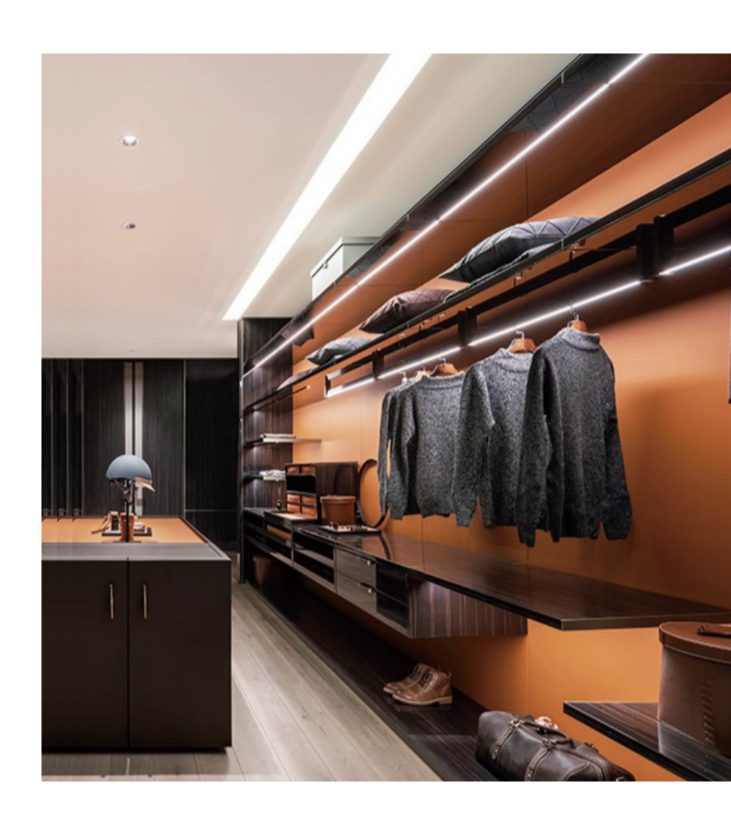


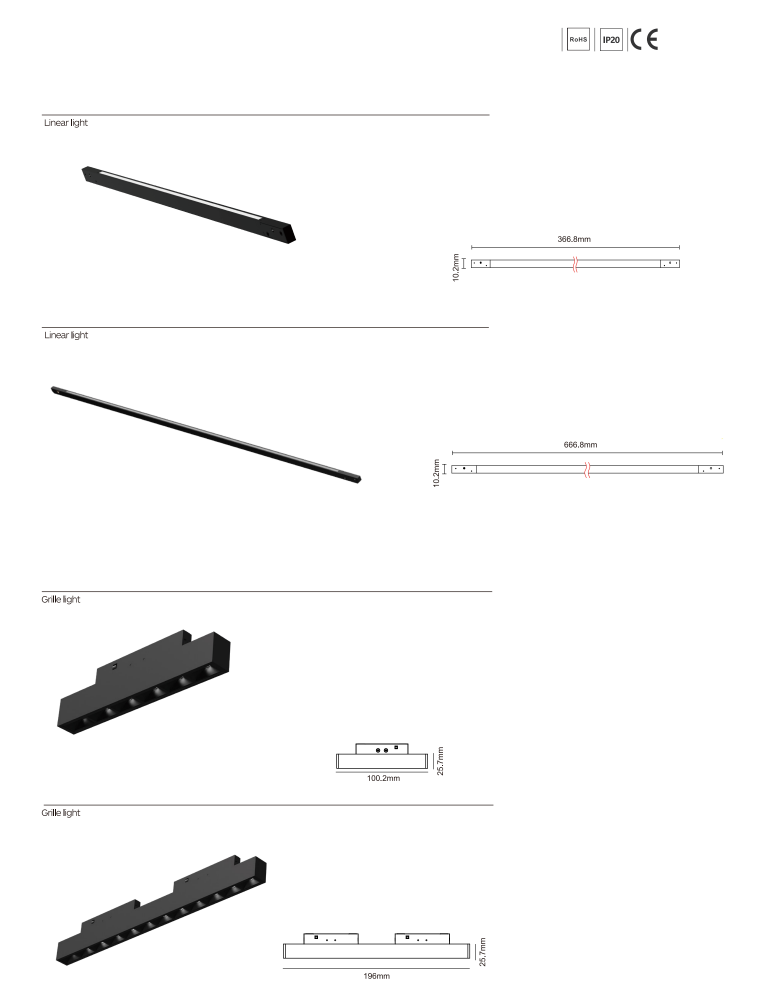
INSTALLATION







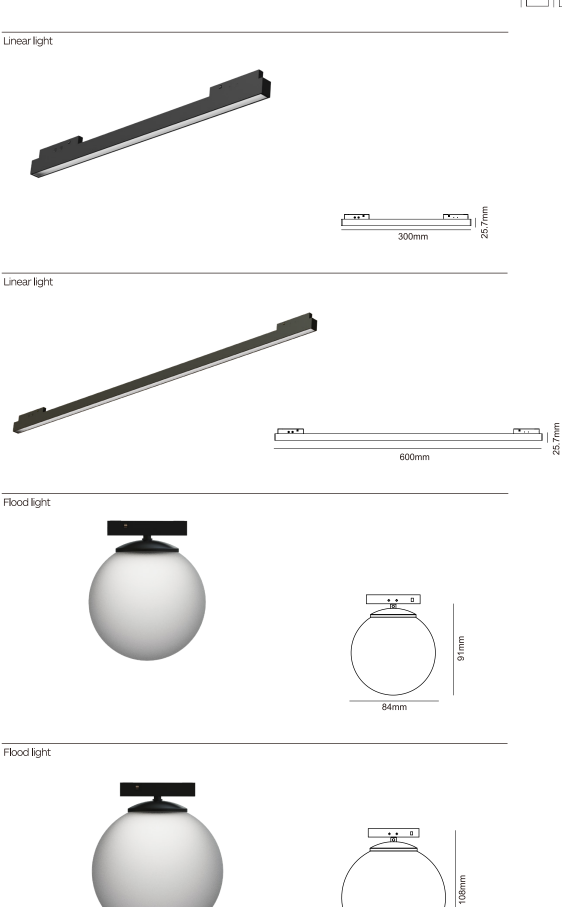




196mm







100mm







.

WELIGHTING



There is an optical angle on the led beads without passing through the secondary optics, reducing the loss of light efficiency and achieving high light efficiency lamps.

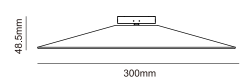






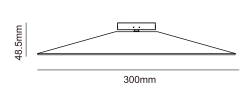
Down light





Down light





Spot light

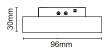
Spot light

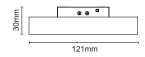






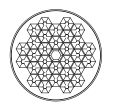










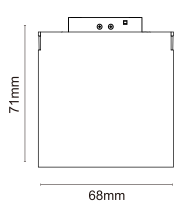






Down light





















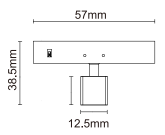






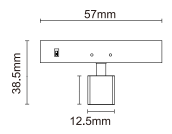
Mini track light





Mini track light

















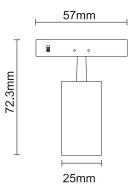


Mini track light









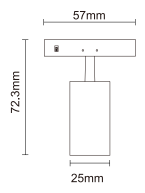
57mm 81.3mm 35mm

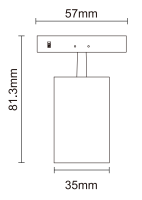
Mini track light 15-50°



Mini track light 15-50°













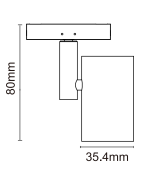






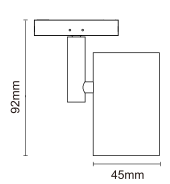
Track light





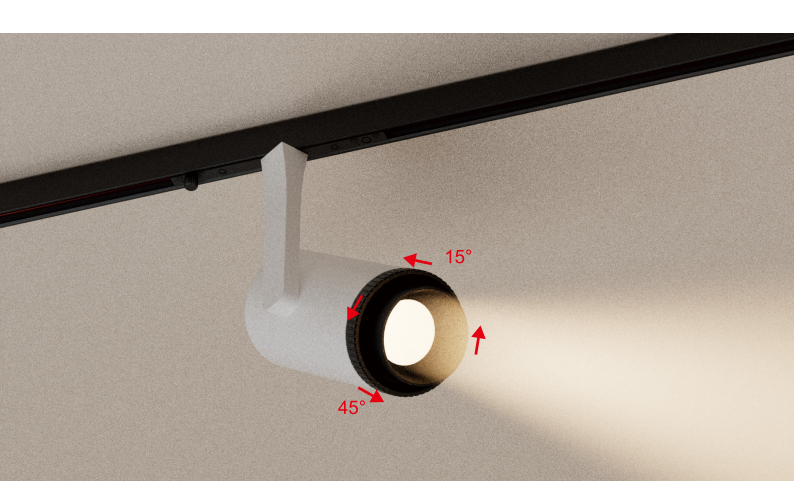
Track light

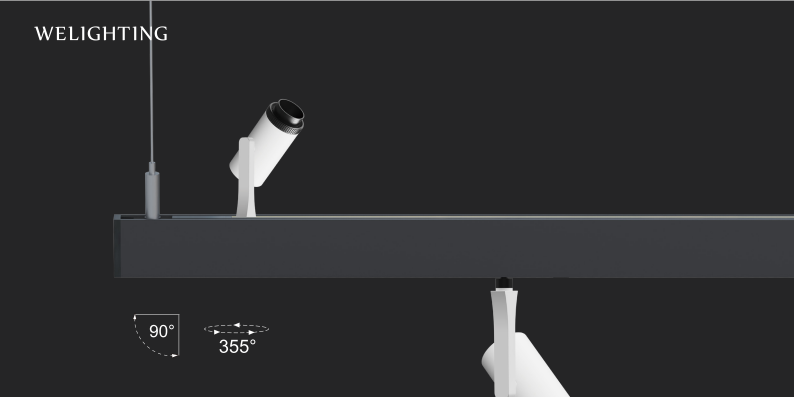




Track 24V

Is the perfect solution for illuminating in gallery exhibition and residential. In addition, various accessories are available on the track system for easier installation.







Adjustable angle 15-45°



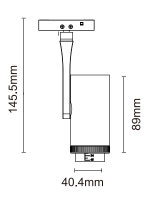






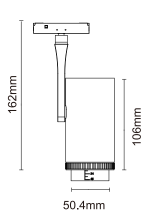
Track light





Track light















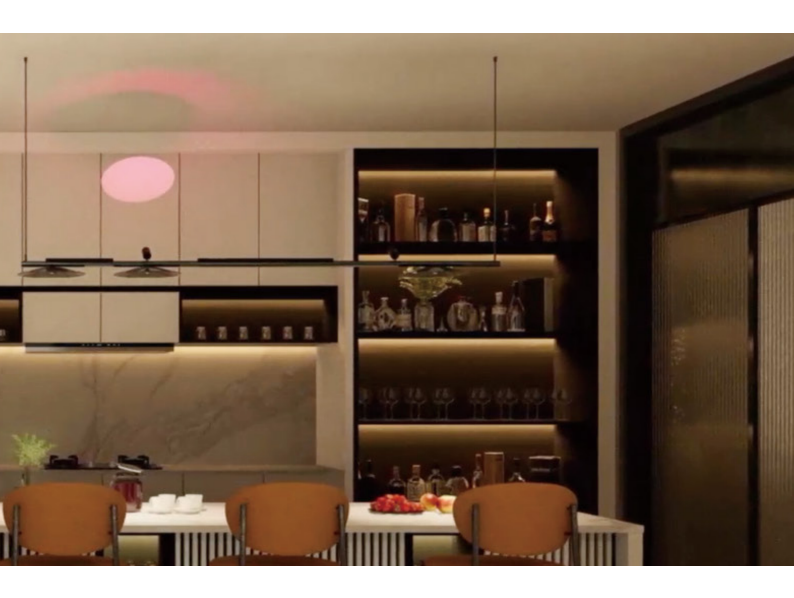
Pendant light



Pendant light





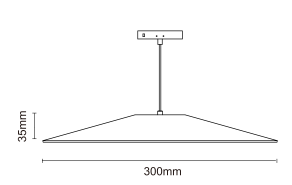




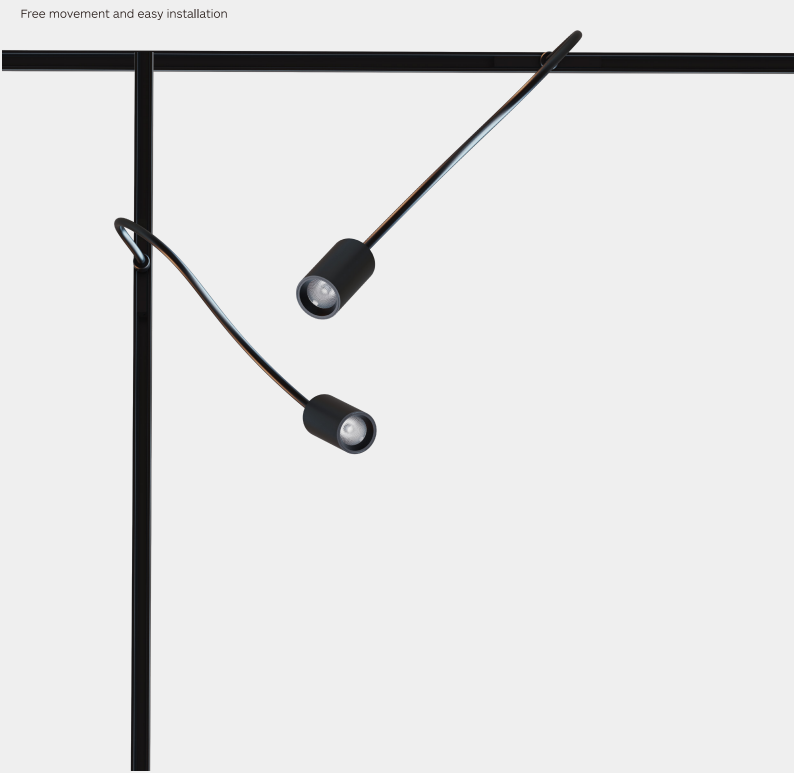


Pendant light

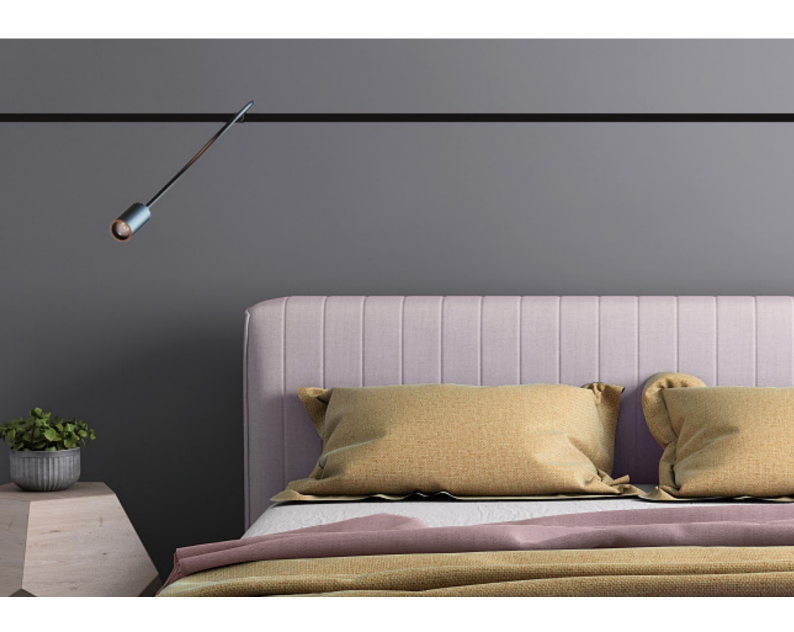




MINI BEDSIDE SPOTLIGHT



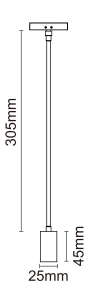




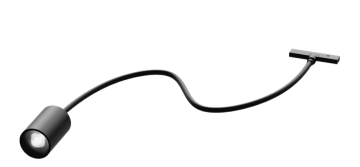


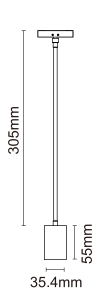






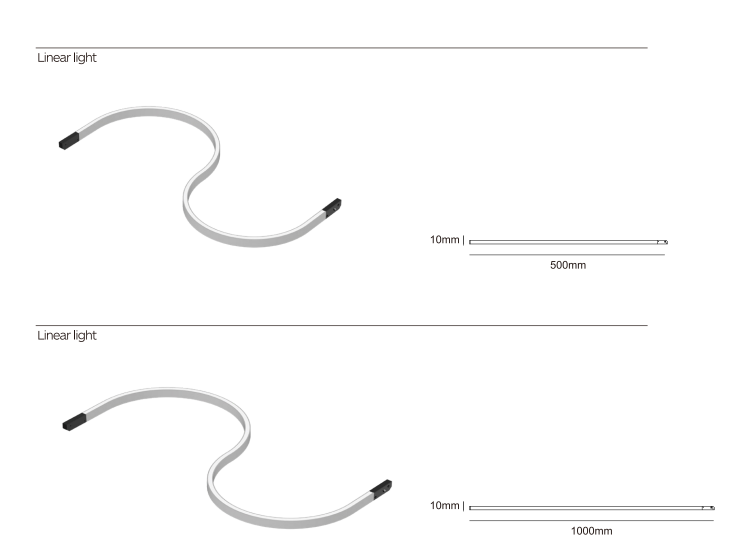
Spot light













www.welighting.com



WELIGHTING



+852 2359 9866



mail@welighting.com



Unit 01-07, 22/F, CEO Tower, 77Wing Hong Street, Lai Chi Kok, Hong Kong

WELIGHTING

www.welighting.com

© 2024 We Lighting Ltd. All rights reserved.