



MICRO 11



MAXLIGHT
MICRO11

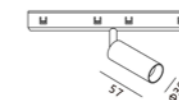




Light Source CCT
LED COB



Power 5W 486lm
Out put
DC 36V 120mA
Beam Angle
36°



N0001N 3000K

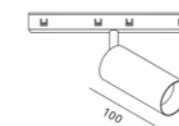
N0001Z 2700K - 5000K



Black



Power 10W 713lm
Out put
DC 36V 250mA
Beam Angle
36°



N0002N 3000K

N0002Z 2700K - 5000K



Black

Lock

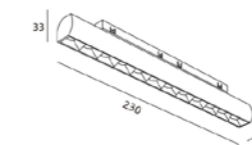




Light Source LED COB
CCT



Power 12W 988lm
Out put DC 36V 300mA
Beam Angle 36°



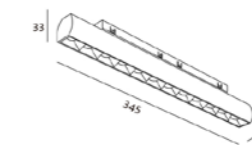
N0003N 3000K
N0003Z 2700K - 5000K



Black



Power 18W 1414lm
Out put DC 36V 450mA
Beam Angle 36°



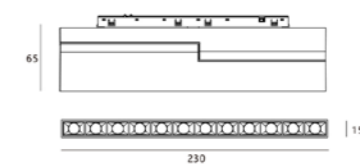
N0004N 3000K
N0004Z 2700K - 5000K



Black



Power 12W 948lm
Out put DC 36V 300mA
Beam Angle 36°



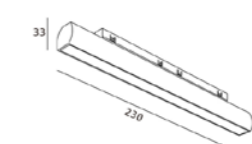
N0005N 3000K
N0005Z 2700K - 5000K



Black



Power 12W 371lm
Out put DC 36V 300mA
Beam Angle 100°



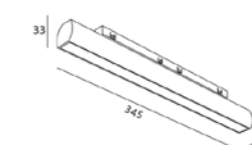
N0006N 3000K
N0006Z 2700K - 5000K



Black



Power 18W 581lm
Out put DC 36V 450mA
Beam Angle 100°



N0007N 3000K
N0007Z 2700K - 5000K



Black

Lock





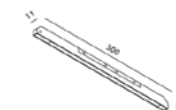
LED COB



Power 12W 244lm

Out put
DC 36V 300mA

Beam Angle
100°



N0008N ON/OFF 3000K



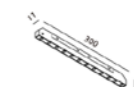
Black



Power 12W 180lm

Out put
DC 36V 300mA

Beam Angle
36°



N0009N ON/OFF 3000K



Black



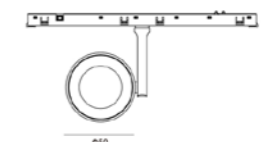


IP20 input DC48V Tuya ZIGBEE

Light Source CCT
LED COB



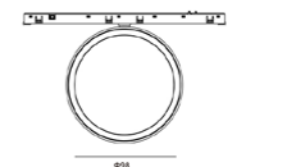
Power 5W 501lm
Out put DC 36V 100mA
Beam Angle 36°



N0010N ON/OFF 3000K
N0010Z tuya zigbee 2700K - 5000K



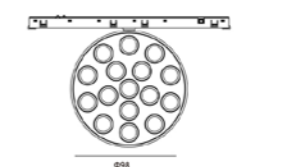
Power 12W 855lm
Out put DC 36V 300mA
Beam Angle 36°



N0011N ON/OFF 3000K
N0011Z tuya zigbee 2700K - 5000K



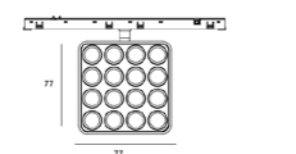
Power 12W 1220lm
Out put DC 36V 300mA
Beam Angle 36°



N0012N ON/OFF 3000K
N0012Z tuya zigbee 2700K - 5000K



Power 12W 800lm
Out put DC 36V 300mA
Beam Angle 36°



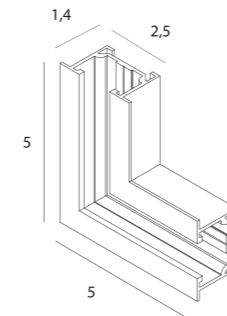
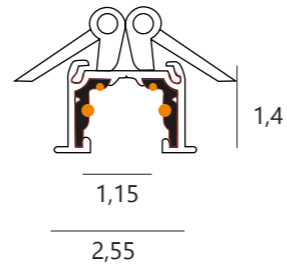
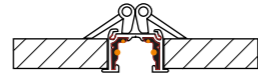
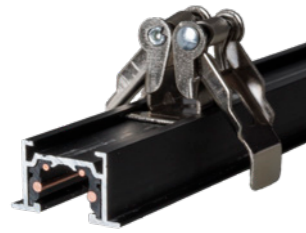
N0013N ON/OFF 3000K
N0013Z tuya zigbee 2700K - 5000K



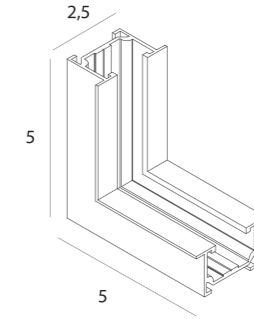
Lock

NT0011
NT0012

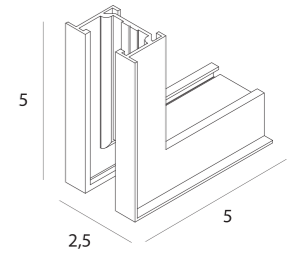
Black



NT0013



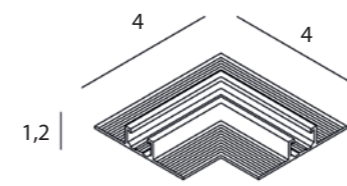
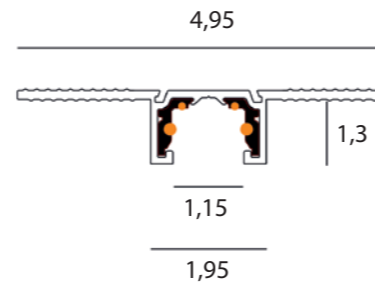
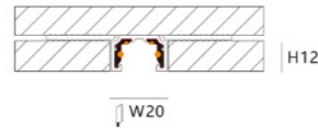
NT0014



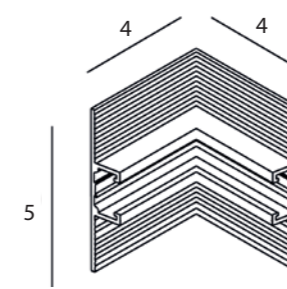
NT0015

NT0001
NT0002

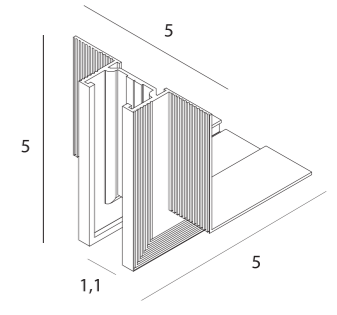
Black



NT0003



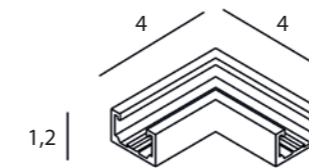
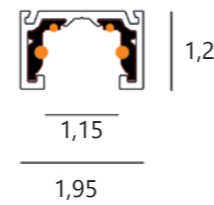
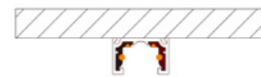
NT0004



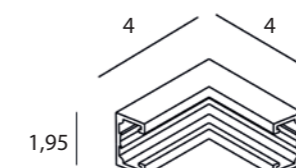
NT0005

NT0006
NT0007

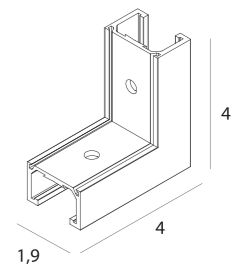
Black



NT0008

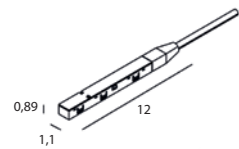


NT0009

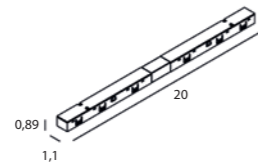


NT0009

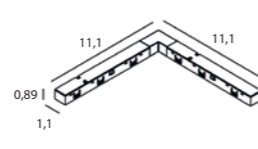
AKCESORIA



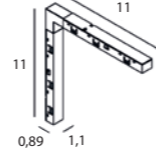
NA0001
KOŃCÓWKA ZASILAJĄCA



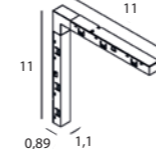
NA0002
ŁĄCZNIK ELEKTRYCZNY



NA0003
ŁĄCZNIK ELEKTRYCZNY 90°



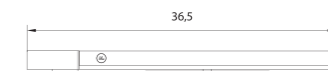
NA0004
ŁĄCZNIK ELEKTRYCZNY
BOCZNY WEWNĘTRZNY



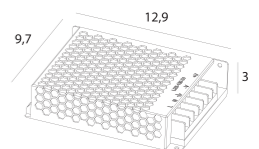
NA0005
ŁĄCZNIK ELEKTRYCZNY
BOCZNY ZEWNĘTRZNY



NA0006
ZASILACZ 100W



NA0007
ZASILACZ 150W



NA0008
ZASILACZ 100W

PREPARATION FOR INSTALLATION

Before starting the installation, ensure that all components of the system are compatible.

You can verify compatibility using our configurator: <https://konfigurator.max-light.com/>

Choosing the correct track model is essential — surface-mounted and recessed options are available, both suitable for installation in drywall ceilings. Proper preparation of the installation surface is equally important.

MAGNETIC TRACK INSTALLATION

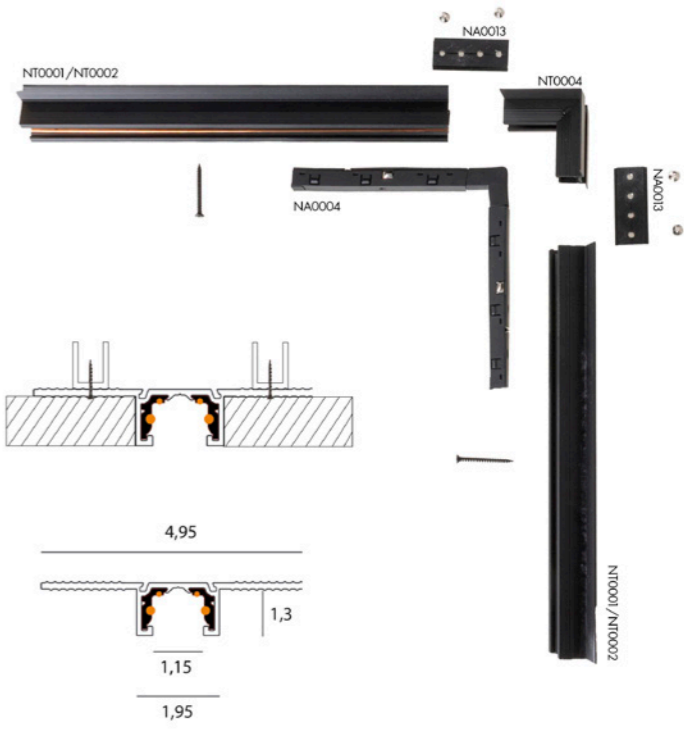
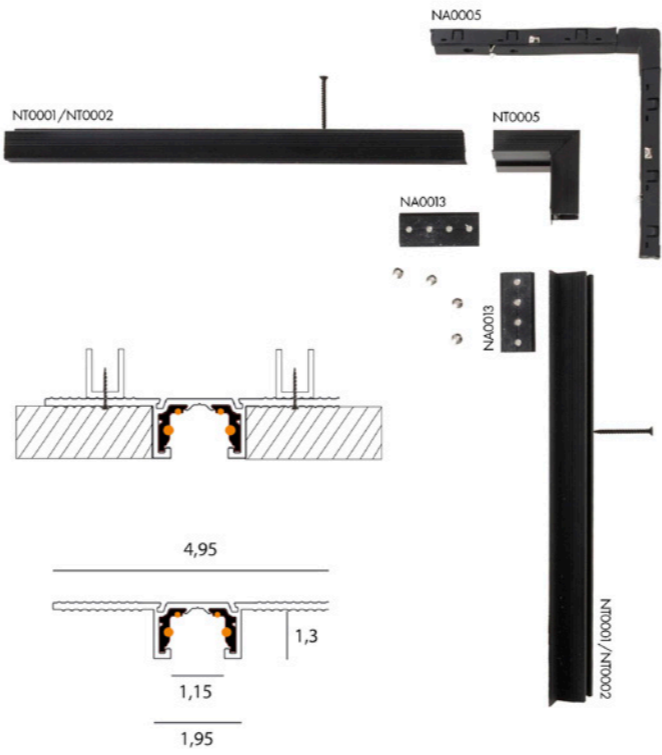
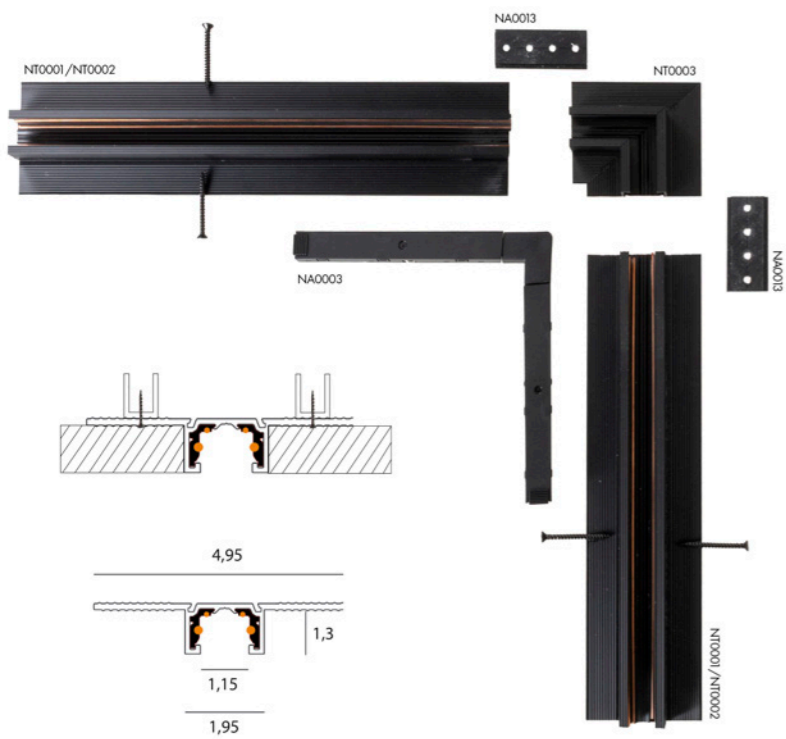
After selecting the track, it's important to plan the layout of the system carefully.

Magnetic tracks allow for various configurations — from simple straight lines to more complex shapes such as squares or rectangles. For a single-line installation, an LED power supply with at least 10% more power than the total wattage of the connected lights is sufficient. In more complex setups, you will need corner connectors and appropriate power feed connectors.

CUTTING AND DRILLING THE TRACK

The magnetic track can be cut and drilled at any point to suit the specific needs of your lighting design.

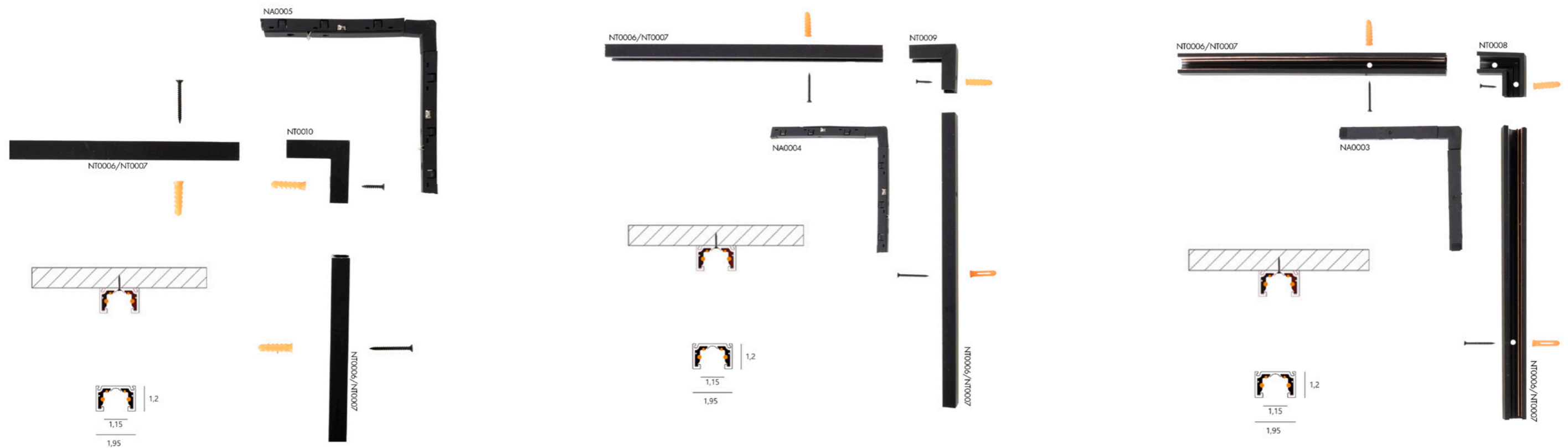
Micro 11 recessed tracks are installed using screws, either directly into the ceiling frame profiles or into the drywall panels when a double layer of plasterboard is used.



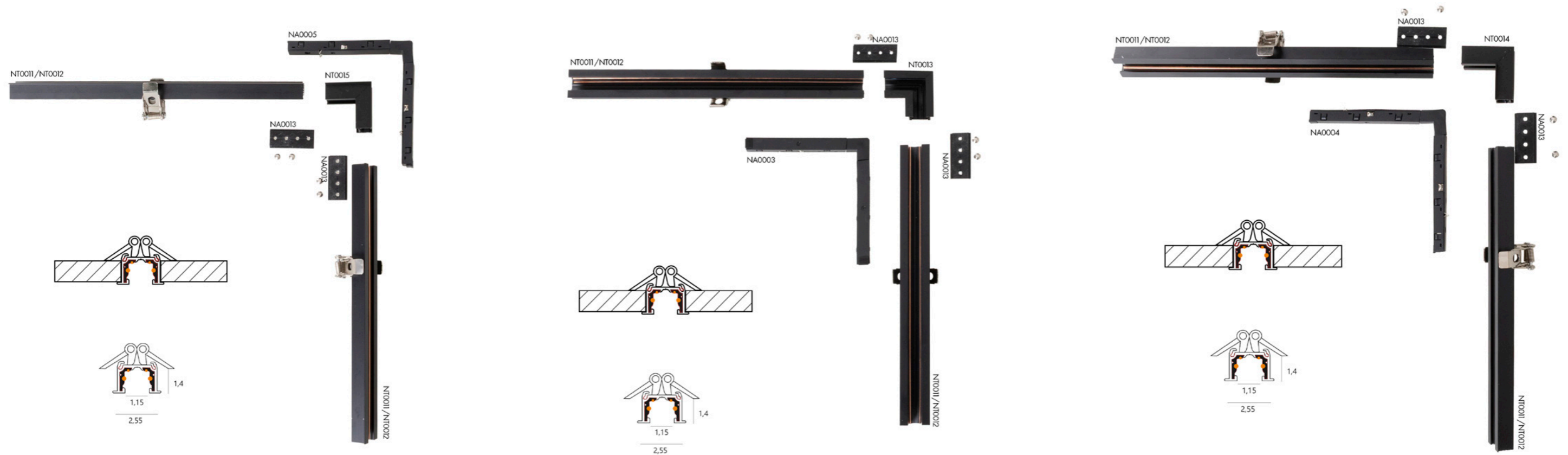
A Surface-mounted tracki is attached directly to the ceiling or wall using screws.

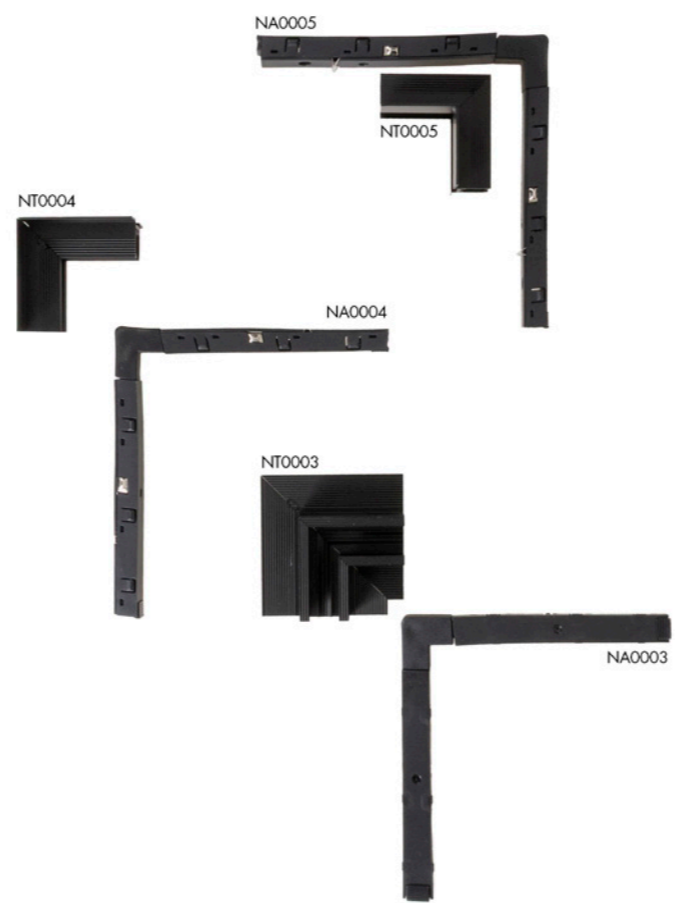
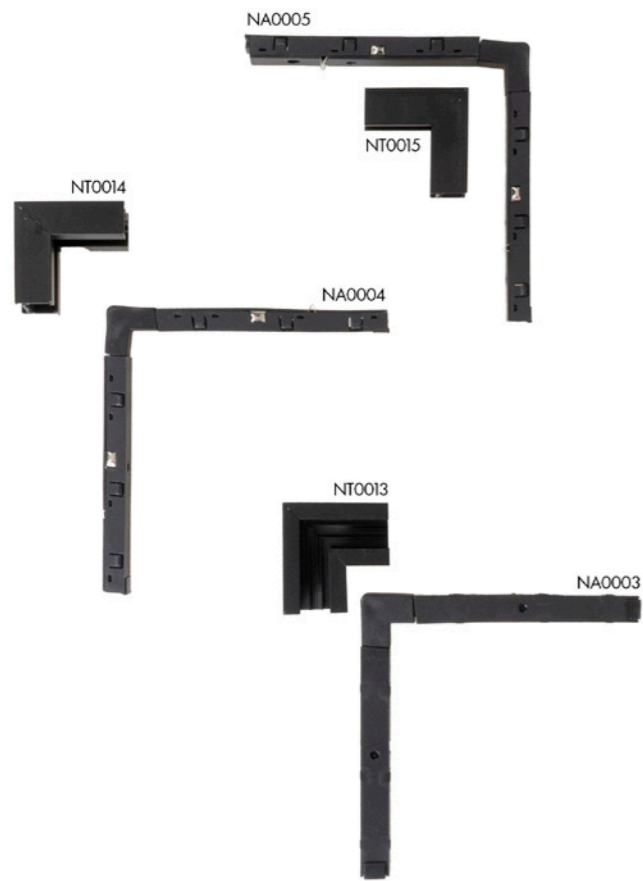
It is important that the surface is smooth and the track is mounted evenly to keep it securely in place. A hole must be drilled in the track for the power cable to pass through. Then, mark the mounting points for the wall plugs on the ceiling, drill the holes, and fix the track in place using wall plugs and screws.

This method ensures a secure and durable installation of the track in the designated position.



Micro11 recessed tracks, equipped with spring mounting clips, are installed similarly to traditional recessed fixtures. A hole matching the length and width of the track must be cut into the drywall panel. Compress the spring clips and insert the track into the prepared hole in the ceiling until it sits flush with the surface of the drywall. Ensure the track is evenly positioned and securely held in place.





Each corner piece in the **Micro11** system has its own dedicated electrical connector.

CORNER	ELECTRICAL CONNECTOR
NT0003	NA0003
NT0004	NA0004
NT0005	NA0005
NT0008	NA0003
NT0009	NA0004
NT0010	NA0005
NT0013	NA0003
NT0014	NA0004
NT0015	NA0005

JOINING TWO SEGMENTS OF THE MICRO11 TRACK

To connect two segments of the **Micro11** track, use the **NA0002** electrical connector. The connector should be placed inside the track exactly where the two segments meet, ensuring both electrical continuity and a secure mechanical connection.



POWER CONNECTION TO THE MICRO11 TRACK

When using an external power supply, the **NA0001** power connector must be used. The power connector can be installed at the end of the track or at any point along the track by drilling a hole for the power cable at the chosen location.





POLSKA

OPIEKUNOWIE SALONÓW I ARCHITEKTÓW

Piotr Wiśniowski

+48 666 035 240

piotr.wisniowski@max-light.com

Lubelskie, Małopolskie, Podkarpackie,
Podlaskie, Śląskie, Świętokrzyskie, Wielkopolskie

Karol Gruszka

+48 570 190 480

karol.gruszka@max-light.com

Dolnośląskie, Łódzkie, Mazowieckie, Opolskie

WSPARCIE ARCHITEKTÓW

Zuzanna Dziadowiec

+48 536 817 665

zuzanna.dziadowiec@max-light.com

OBSŁUGA INWESTYCJI

Karol Gruszka

+48 570 190 480

karol.gruszka@max-light.com

GLOBAL

Piotr Wiśniowski

Export Sales Manager

+48 666 035 240

piotr.wisniowski@max-light.com

Romania, Lithuania, Latvia, Estonia, Belgium,
Netherlands, France, Germany, Slovakia

Tamas Pinter

Sales Executive

+36 30 601 06 06

tamas.pinter@maxfliz.pl

Hungary & Spain – Malaga province

DZIAŁ CUSTOMER SUCCESS

Karolina Maniek

+48 660 545 612

Biuro | Office

+48 12 21 12 164

+48 12 21 12 124

Global orders

orders.maxlight@maxfliz.pl

DZIAŁ OBSŁUGI REKLAMACJI

Jacek Koperski

+48 12 21 12 165

reklamacje@max-light.com