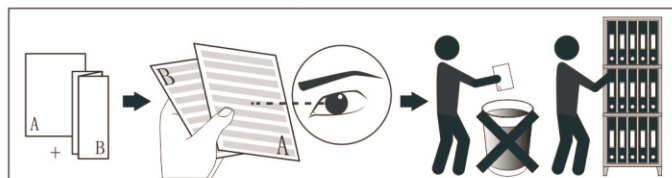
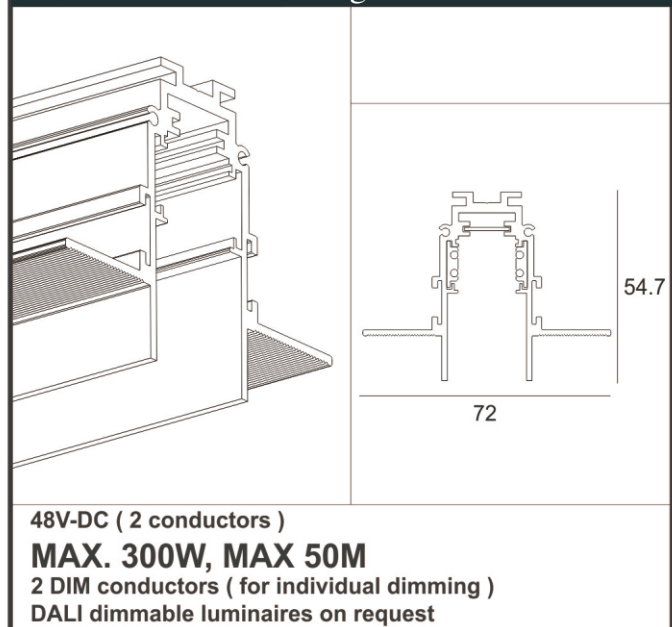


NLR20-2G-magnet track

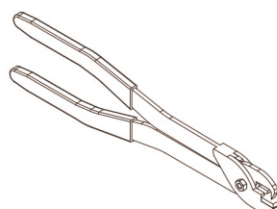
Please read carefully to avoid mistakes.



NLR20-2G-magnet track



TRACK CUTTING TOOL

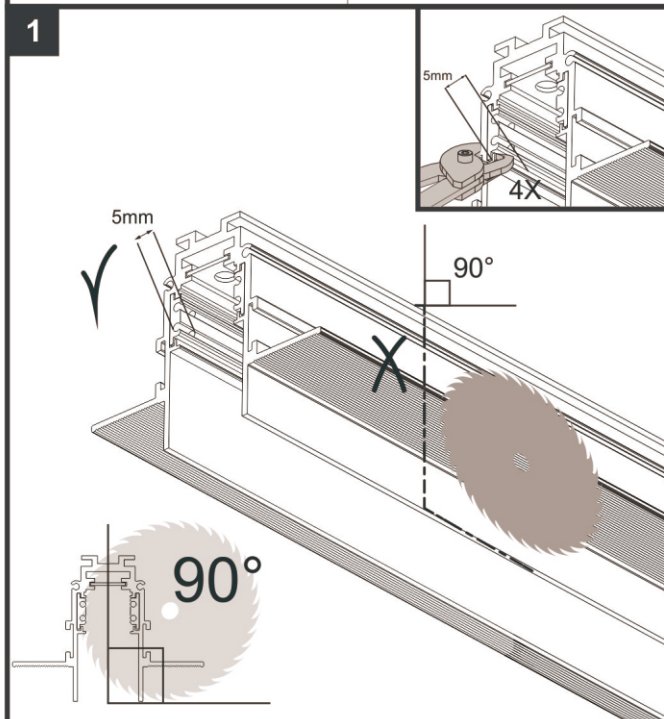


TRACK CUTTING TOOL

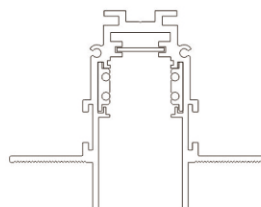


USE AFTER EVERY SAW CUT OF THE ALUMINIUM PROFILE

1



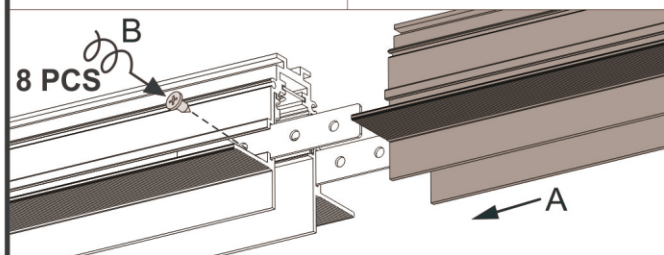
Connector profile joiner



ACCESSORY SET
M4x4 8PCS
2X

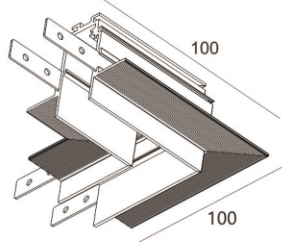


Use the track cutting tool after every saw cut of the aluminium profile

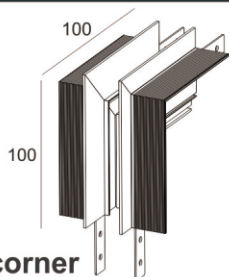
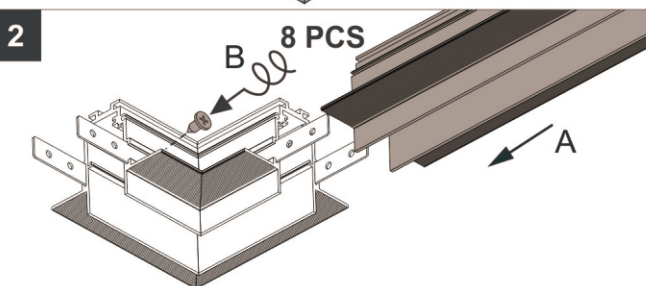
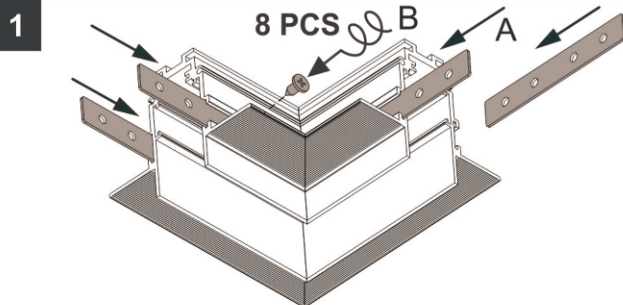


NLR20-2E-corner-90

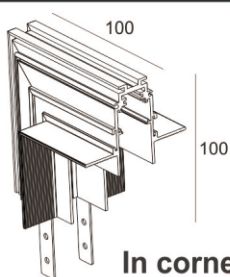
NLR20-2E-corner-90



Use the track cutting tool after every saw cut of the aluminium profile



Out corner

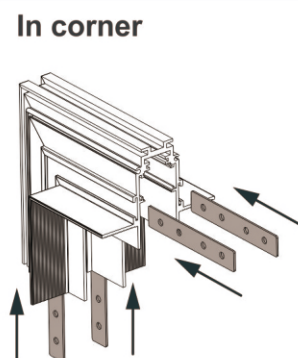
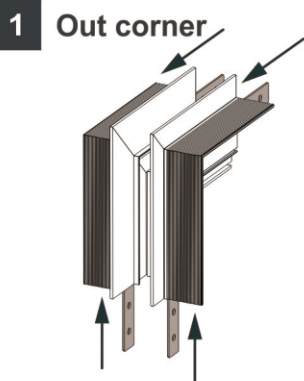


In corner

R20-2 - CORNER SET 90°
3181052

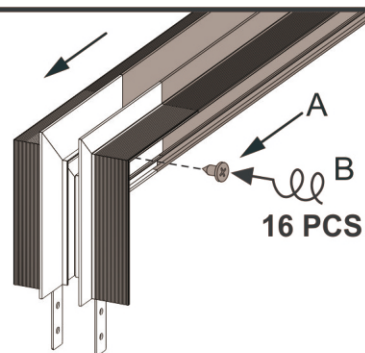


Use the track cutting tool after every saw cut of the aluminium profile

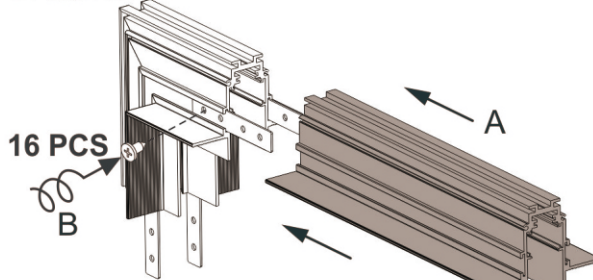


2

Out corner

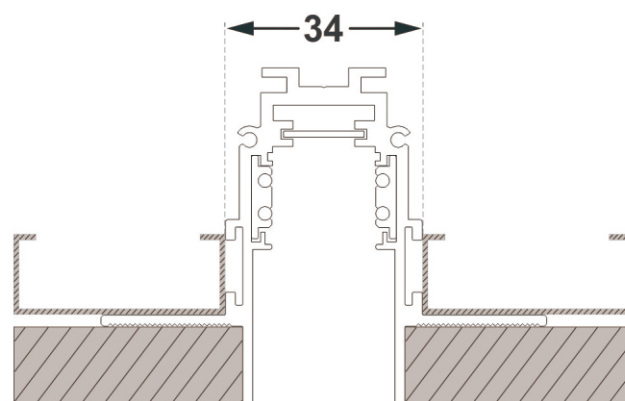


In corner

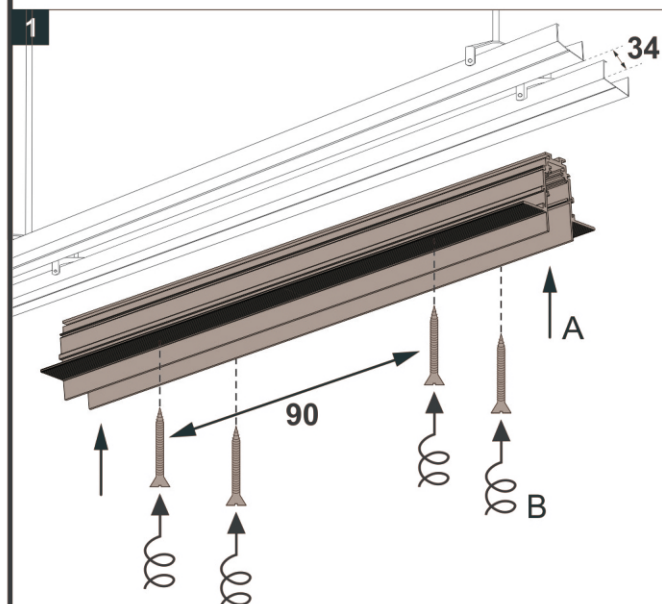


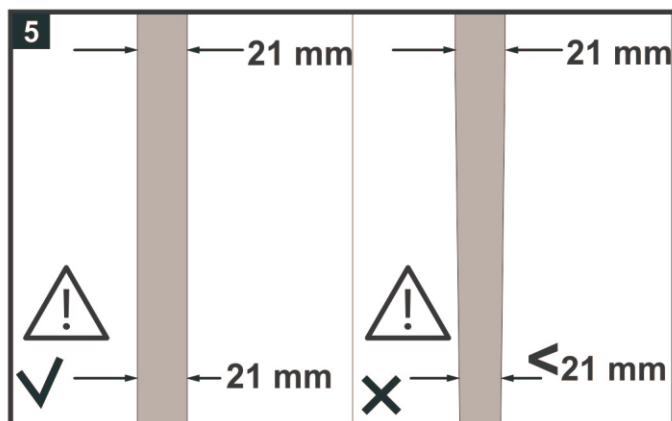
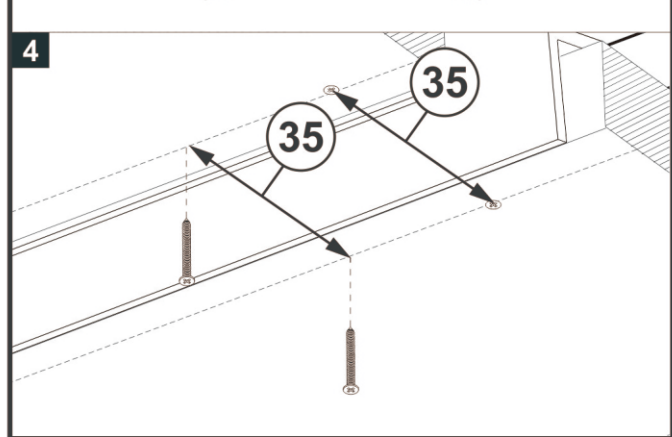
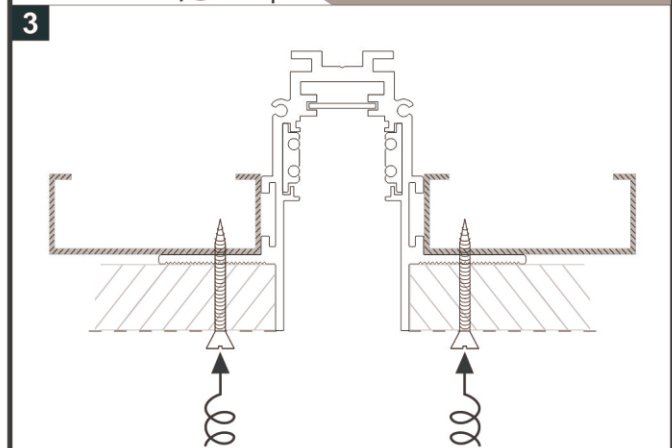
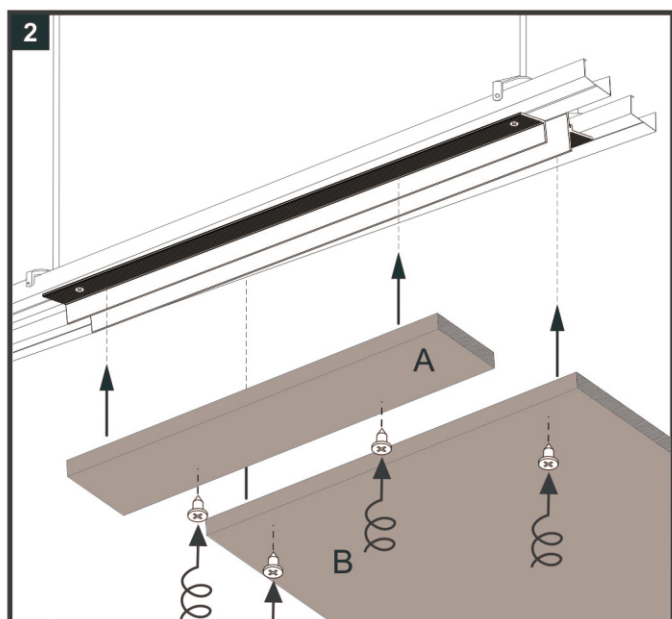
FIXATION

POSITION FOR INSTALLATION

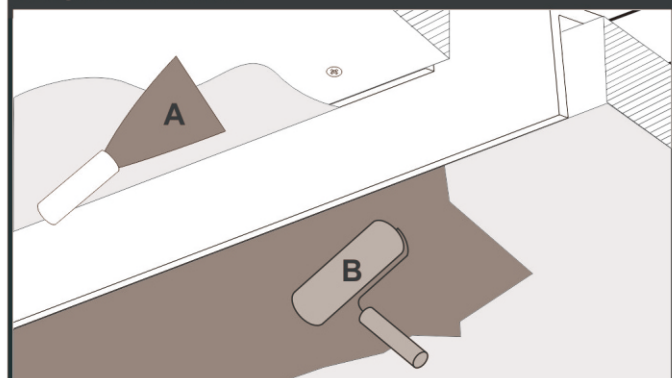


1

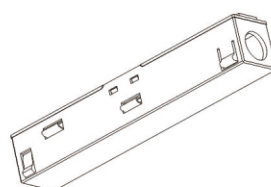




PLASTER AND PAINT



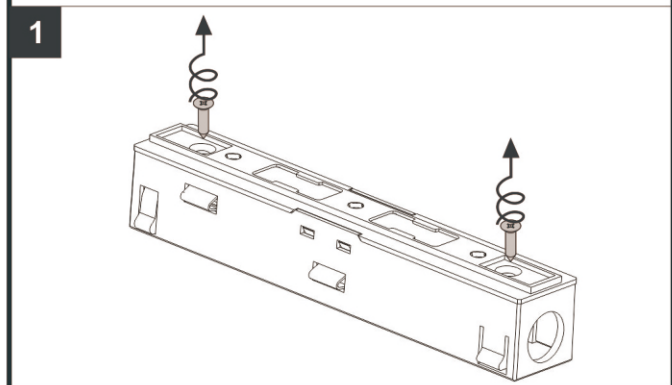
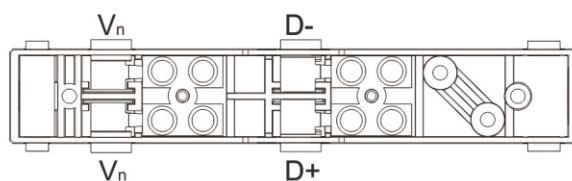
NL2TH-input-mould-0.5

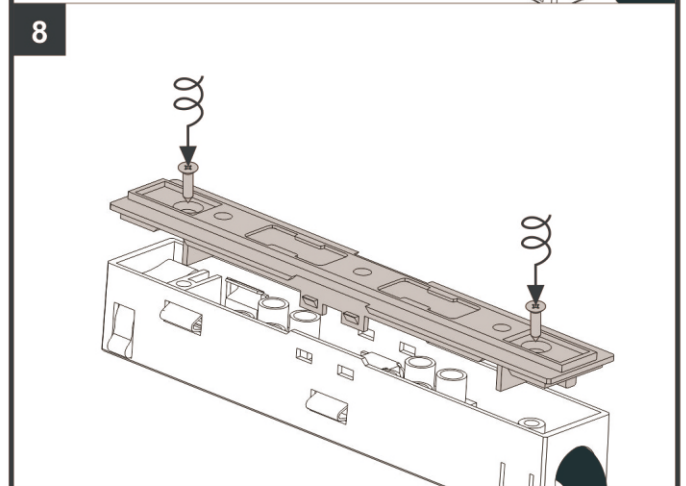
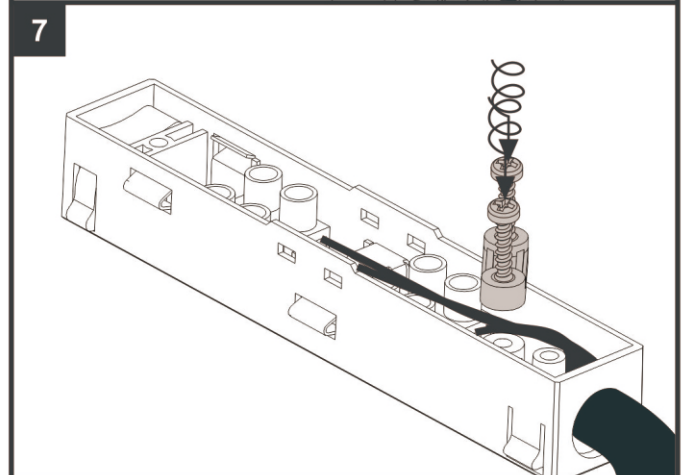
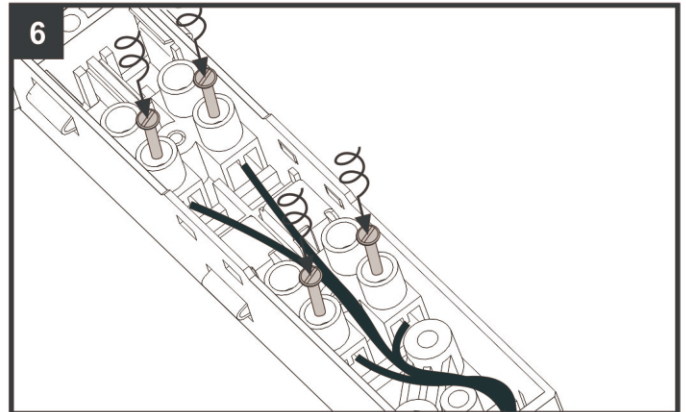
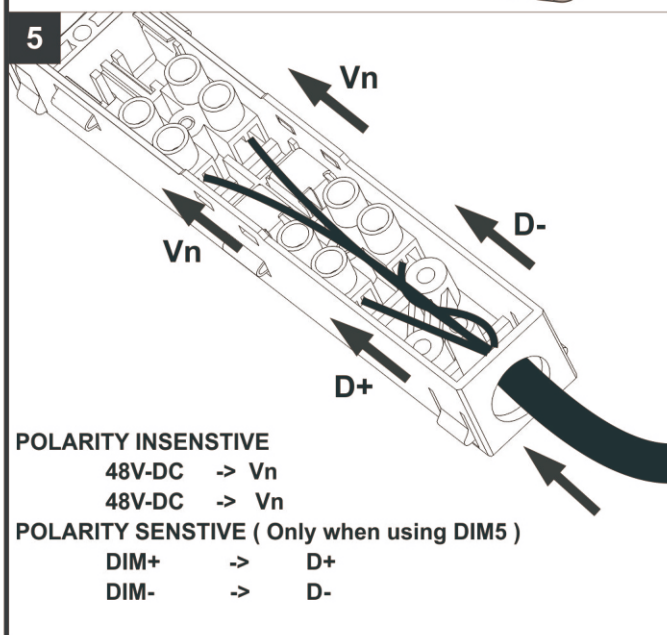
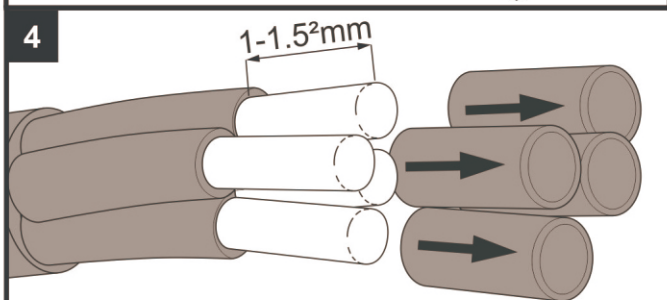
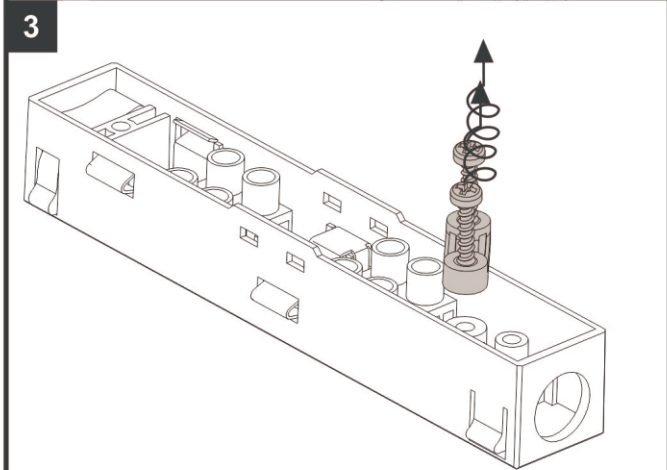
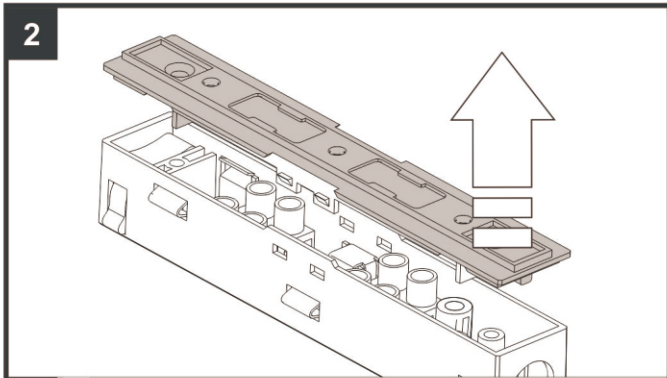


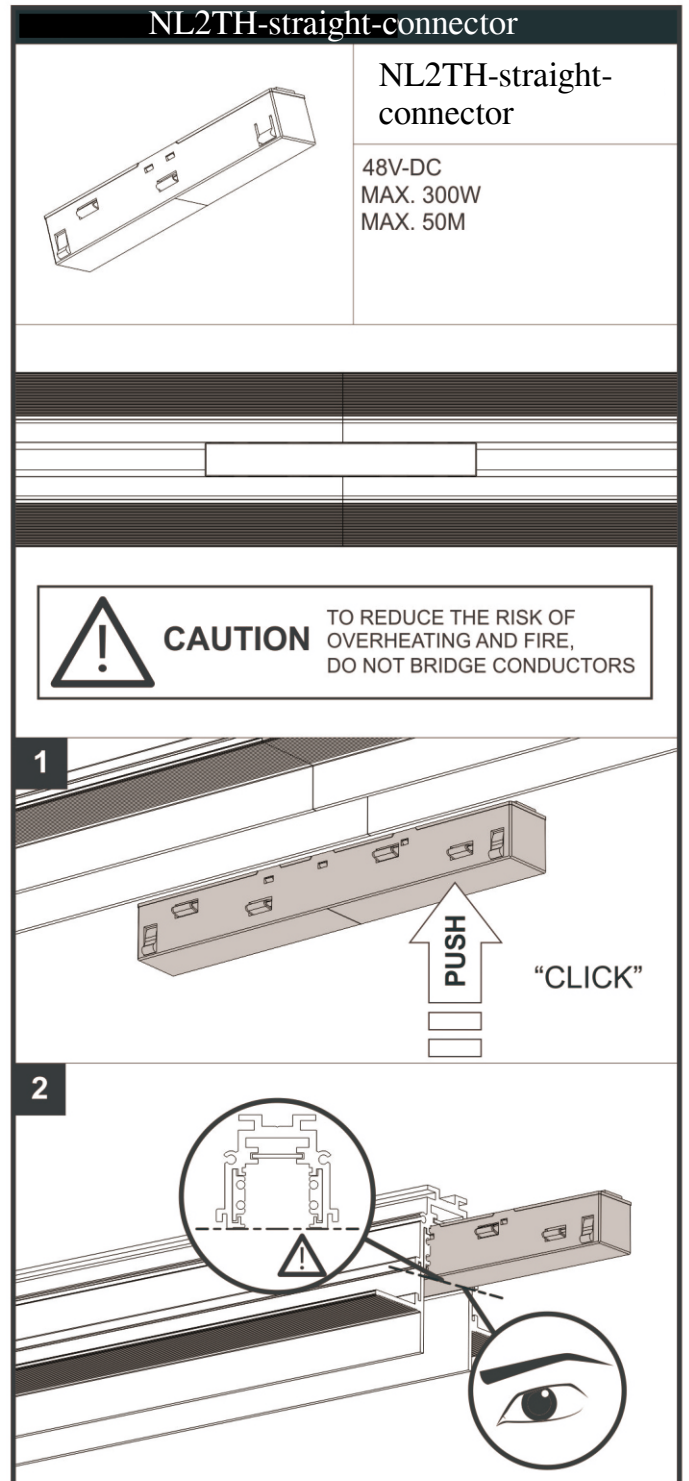
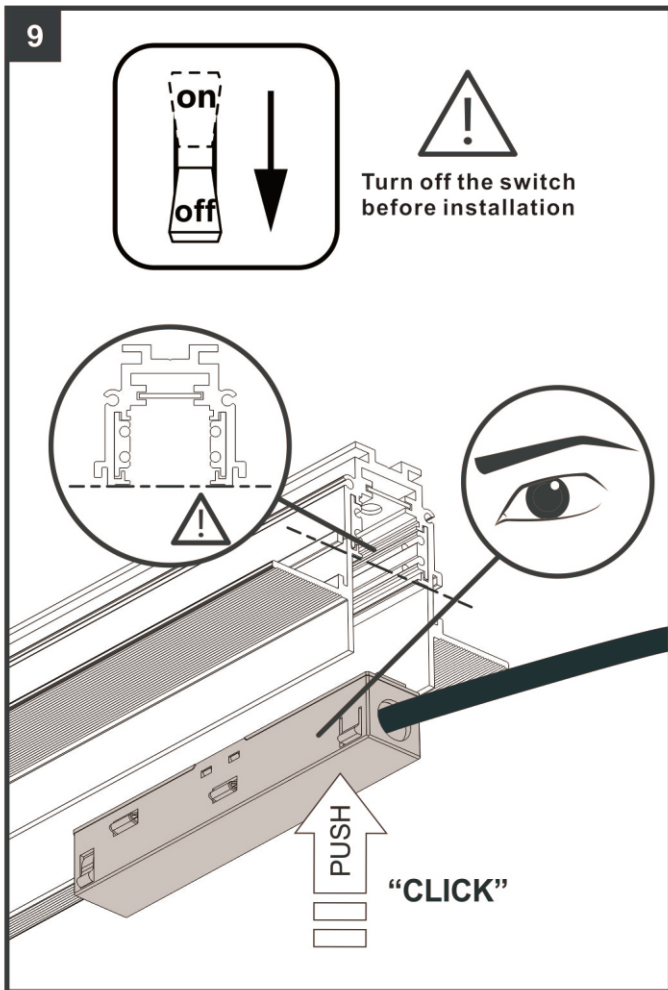
NL2TH-input-mould-0.5

48V- DC
MAX. 300W
MAX. 50M

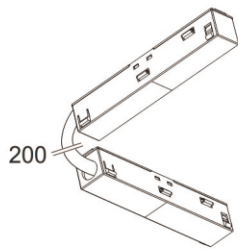
Connector should only be connected to SELV Voltage







NL2TH-corner-connector



NL2TH-corner-connector

48V-DC
MAX. 300W
MAX. 50M

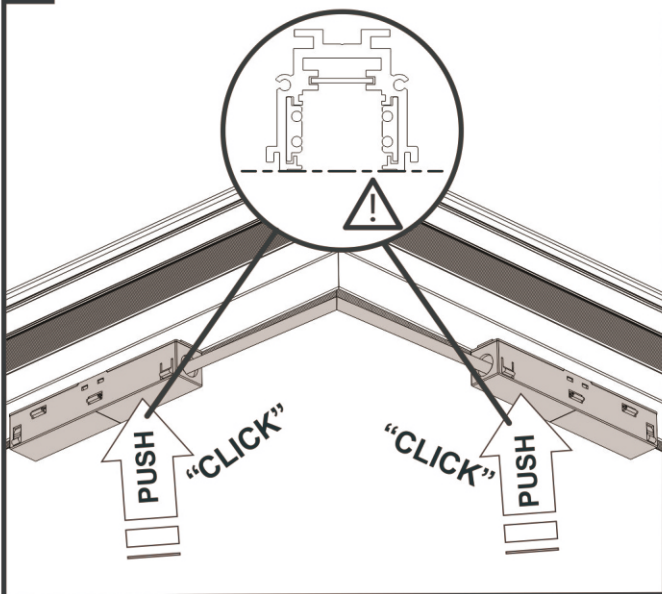


CAUTION

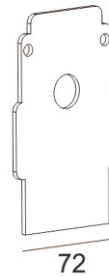
TO REDUCE THE RISK OF
OVERHEATING AND FIRE,
DO NOT BRIDGE CONDUCTORS

NO MODULE IN THE CORNER

1



NLR20-end-cap



NLR20-end-cap

ACCESSORY SET

2X

M3X8 2PCS

