#### INSTALLATION-RECESSED MOUNTED

#### **ACCESSORIES REQUIRED:**

RECESSED KITS-ULS

WHICH INCLUDES: 2 × RECESSED KITS

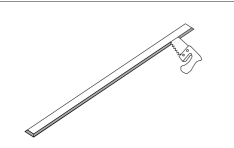


RECOMMENDED RECESSED KITS:

1 METER 2 PCS 2 METER 3 PCS 3 METER 4 PCS

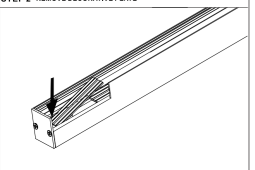
# POSITION 80(3.15") 70(2.76")

#### STEP 1 CUT HOLE FOR RECESSED MOUNT THE TRACK

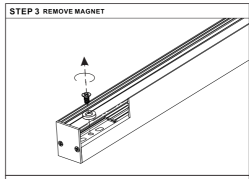


HOLE LENGTH SHOULD BE TOTAL LENGTH OF TRACK PLUS 2MM HOLE WIDTH SHOULD BE WIDTH OF TRACK PLUS 2MM  $\,$ 

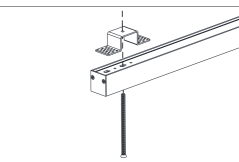
STEP 2 REMOVE DECORATIVE PLATE



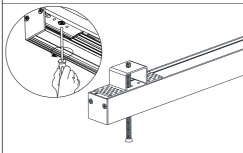
# MAGNETIC Ultra-slim track LIGHTING SYSTEM



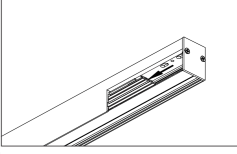
STEP 4 INSTALL RECESSED KIT 1



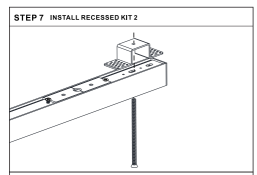
STEP 5 FIX THE RECESSED KIT BUT NOT TIGHT



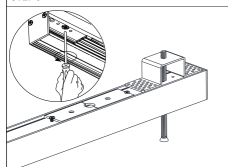
STEP 6 SLIDE PCB BOARDS TO END OF TRACK TO EXPOSE MOUNTING HOLE AT OPPOSITE END OF TRACK



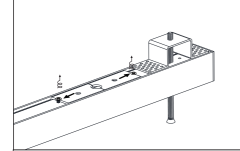
# MAGNETIC Ultra-slim track LIGHTING SYSTEM



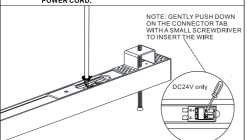
STEP 8 FIX THE RECESSED KIT BUT NOT TIGHT



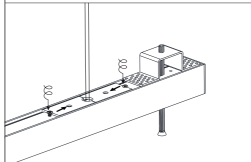
STEP 9 USING PROVIDED ALLEN WRENCH, LOOSEN SET SCREWS ON POWER LOCATION ACCESS COVERS. SLIDE THE COVERS OPEN TO ACCESS THE 24 VOLT POWER CONNECTION.



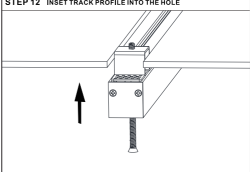
STEP 10 CONNECT 24 VOLT POWER FROM THE DRIVER TO THE 24 VOLT ON THE TRACK, RED WIRE TO POSITIVE AND BLACK WIRE TO NEGATIVE. ATTACH THE WIRE RESTRAINT TO THE POWER CORD.



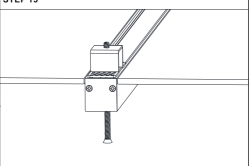
STEP 11 SLIDE COVERS BACK OVER ACCESS HOLE AND TIGHTEN **SET SCREWS** 



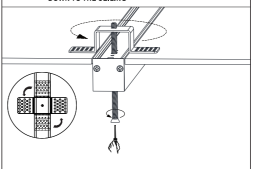
STEP 12 INSET TRACK PROFILE INTO THE HOLE



STEP 13

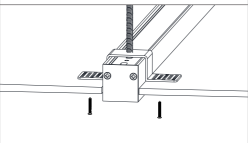


RELEASE THE RECESSED KIT AND TURN IT 90°TO DROP DOWN TO THE CEILING STEP 14

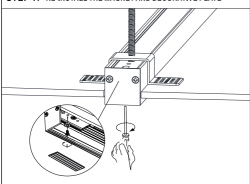


# STEP 15 SCREW AND LIFT THE TRACK UP INTO THE CEILING

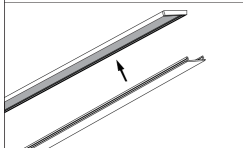
### STEP 16 ATTACH TRACK WITH SCREWS



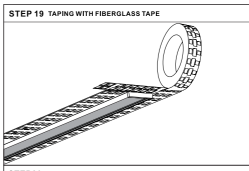
STEP 17 RE-INSTALL THE MAGNET AND DECORATIVE PLATE



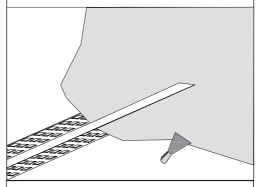
STEP 18 INSTALL THE MSAR11 RECESSED TRACK COVER ONTO THE TRACK



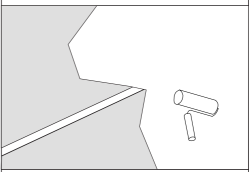
# MAGNETIC Ultra-slim track LIGHTING SYSTEM



STEP20 PLASTERING



STEP 21 PAINTING



STEP 22 INSTALL ELEMENTS

