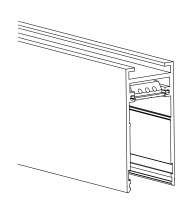


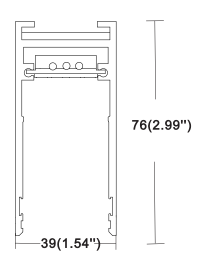
SURFACE/PENDANT/RECESSED

1M PROFILE 997mm (39.3")

2M PROFILE 1992mm (78.43")

3M PROFILE 2997mm (118")



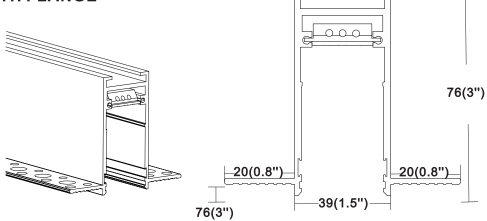


TRIMLESS RECESSED WITH FLANGE

1M PROFILE-R 997mm (39.3")

2M PROFILE-R 1992mm (78.43")

3M PROFILE-R 2997mm (118")



CONTENTS:

Surface mounted 1-2

Surface mounted with kits 2-3

Pendant mounted 4-5

Recessed mounted 6-8

Surface track connection 9

Trimless recessed flange track 10-11

Trimless recessed flange track connection 12



SURFACE/PENDANT/RECESSED TRACK

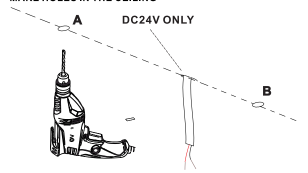
INSTALLATION INSTRUCTIONS

CAUTION:

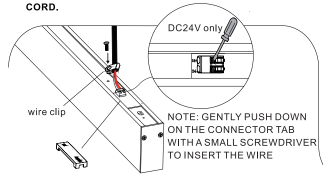
- 1. BEFORE INSTALLING THE LIGHT FIXTURES, PLEASE READ THE INSTALLATION INSTRUCTIONS CAREFULLY.
- 2. DISCONNECT POWER AT CIRCUIT BREAKER BEFORE INSTALLATION OR SERVICING.
- 3. DO NOT INSTALL THE TRACK IN DAMP OR WET LOCATIONS.
- 4. THIS TRACK IS IP20, INDOOR USE ONLY.
- 5. ALL ELECTRICAL CONNECTIONS SHOULD BE DONE BY A QUALIFIED ELECTRICIAN.

SURFACE MOUNTED

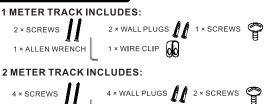
01 MARK CENTER LINE WHERE TRACK IS TO BE INSTALLED AND MAKE HOLES IN THE CEILING



02 CONNECT 24 VOLT POWER FROM THE DRIVER TO THE TRACK, RED WIRE TO POSITIVE AND BLACK WIRE TO NEGATIVE. ATTACH THE WIRE RESTRAINT TO THE POWER



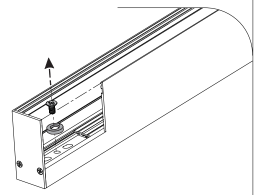
INCLUDED HARDWARE



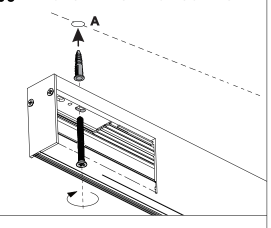
1 × ALLEN WRENCH 1 × WIRE CLIP



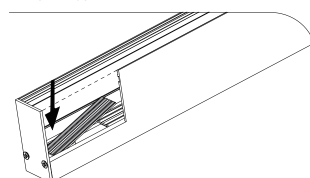
04 REMOVE MAGNET



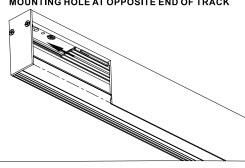
05 ATTACH ONE END OF TRACK TO CEILING



03 REMOVE DECORATIVE PLATE

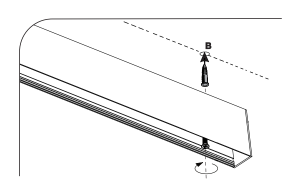


06 SLIDE PCB BOARDS TO END OF TRACK TO EXPOSE MOUNTING HOLE AT OPPOSITE END OF TRACK





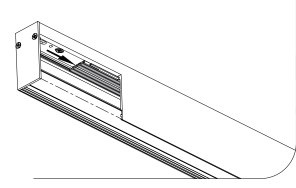
07 INSTALL DRYWALL ANCHOR AND SET SCREW TO HOLE B



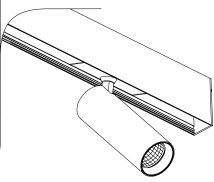
09 RE-INSTALL THE MAGNET AND DECORATIVE PLATE

(IF TWO TRACKS CONNECTION IS NEEDED,
PLEASE SEE PAGE 9.)

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



10 INSTALL THE FIXTURE



SURFACE/PENDANT/RECESSED TRACK

SURFACE/PENDANT/RECESSED TRACK

INSTALLATION INSTRUCTIONS

CAUTION:

- ${\bf 1.}~{\tt BEFORE}~{\tt INSTALLING}~{\tt THE}~{\tt LIGHT}~{\tt FIXTURES},~{\tt PLEASE}~{\tt READ}~{\tt THE}~{\tt INSTALLATION}~{\tt INSTRUCTIONS}~{\tt CAREFULLY}.$
- 2. DISCONNECT POWER AT CIRCUIT BREAKER BEFORE INSTALLATION OR SERVICING.
- 3. DO NOT INSTALL THE TRACK IN DAMP OR WET LOCATIONS.
- 4. THIS TRACK IS IP20, INDOOR USE ONLY.
- 5. ALL ELECTRICAL CONNECTIONS SHOULD BE DONE BY A QUALIFIED ELECTRICIAN.

Surface mounted with kits

ACCESSORIES REQUIRED

NEW SURFACE MOUNTED KIT

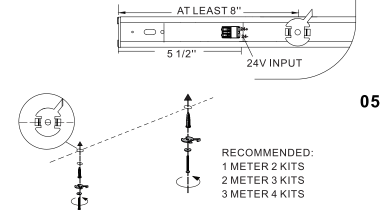
- 4 × NEW SURFACE KITS 4 1
- 4 × SCREWS 4 × WALL PLUGS
- 4 × WASHER @



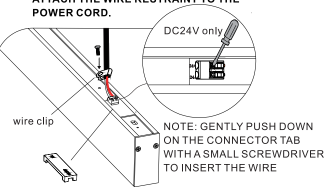
01 MARK CENTER LINE WHERE TRACK IS TO BE INSTALLED

NOTE: 24-VOLT POWER COMING FROM
CEILING MUST ALIGN WITH THE 24-VOLT
INPUT CONNECTOR ON THE TRACK.
INPUT CONNECTOR IS LOCATED 5 1/2
INCHES FROM END OF TRACK

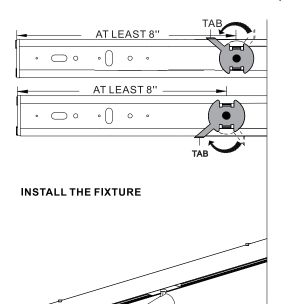
02 INSTALL SURFACE MOUNT KITS ALONG CENTER
LINE BUT DO NOT OVER TIGHTEN. DO NOT INSTALL
SURFACE MOUNT KITS WITHIN 8" OF THE ENDS OF
THE TRACK AS THIS MAY INTERFERE WITH THE POWER
ACCESS AREA AND WHER ETRACK JOINERS MAY BE USED.



03 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



04 SECURE TRACK TO CEILING BY TURNING THE SURFACE MOUNT KITS LOCKING TRACK IN PLACE (KITS CAN BE USED SO THE TABS CAN BE ON EITHER SIDE OF THE TRACK EXAMPLE ALL ONE SIDE OR ALTERNATING FROM ONE SIDE TO THE OTHER)





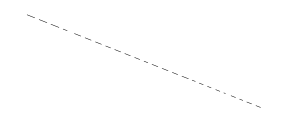
SURFACE/PENDANT/RECESSED TRACK INSTALLATION INSTRUCTIONS

CAUTION:

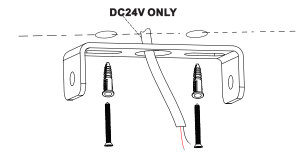
- 1. BEFORE INSTALLING THE LIGHT FIXTURES, PLEASE READ THE INSTALLATION INSTRUCTIONS CAREFULLY.
- 2. DISCONNECT POWER AT CIRCUIT BREAKER BEFORE INSTALLATION OR SERVICING.
- 3. DO NOT INSTALL THE TRACK IN DAMP OR WET LOCATIONS.
- 4. THIS TRACK IS IP20, INDOOR USE ONLY.
- 5. ALL ELECTRICAL CONNECTIONS SHOULD BE DONE BY A QUALIFIED ELECTRICIAN.

PENDANT MOUNTED

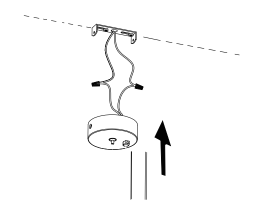
01 MARK CENTER LINE WHERE TRACK IS TO BE INSTALLED



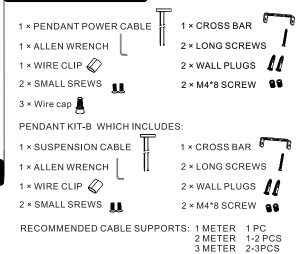
02 INSTALL CROSS BAR



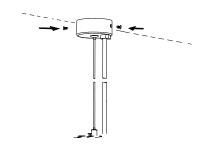
03 CONNECT THE POWER CABLE



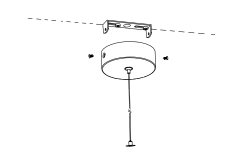
INCLUDED HARDWARE



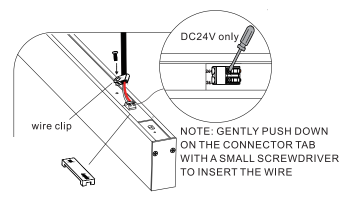
04 FIX THE CANOPY TO THE CROSS BAR



05 ATTACH ONE END OF TRACK TO CEILING



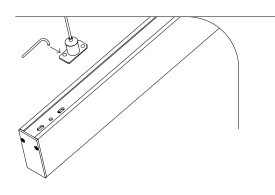
06 CONNECT 24 VOLT POWER FROM THE DRIVER TO THE 24 VOLT INPUT ON THE TRACK, RED WIRE TO POSITIVE AND BLACK WIRE TO NEGATIVE. ATTACH THE WIRE RESTRAINT TO THE POWER CORD.

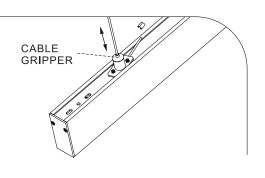




07 INSTALL SUSPENSION CABLES TO TRACK, SEE STEP 8 AND 9

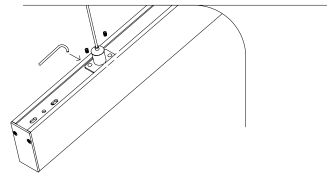
10 ADJUST SUSPENSION CABLE TO DESIRED HEIGHT BY PUSHING DOWN ON CABLE GRIPPER AND PULLING THE EXCESS CABLE. ONCE HEIGHT IS FINAL, CUT OFF EXCESS CABLE.

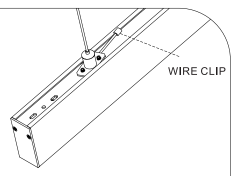




08 INSERT SET SCREWS BUT DO NOT TIGHTEN

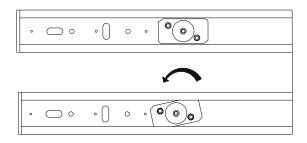
11 INSTALL THE WIRE CLIP

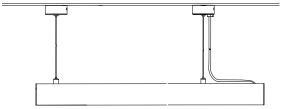




109 TURN CABLE CONNECTOR COUNTER-CLOCKWISE SO THE CORNERS OF THE CONNECTOR FIT UNDER THE TOP EDGES OF THE TRACK AND TIGHTEN SET SCREWS

12 FINISH INSTALLATION OF THE TRACK







SURFACE/PENDANT/RECESSED TRACK INSTALLATION INSTRUCTIONS

CAUTION:

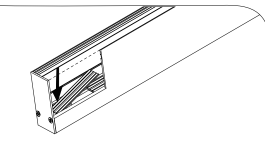
- 1. BEFORE INSTALLING THE LIGHT FIXTURES, PLEASE READ THE INSTALLATION INSTRUCTIONS CAREFULLY.
- 2. DISCONNECT POWER AT CIRCUIT BREAKER BEFORE INSTALLATION OR SERVICING.
- 3. DO NOT INSTALL THE TRACK IN DAMP OR WET LOCATIONS.
- 4. THIS TRACK IS IP20, INDOOR USE ONLY.
- 5. ALL ELECTRICAL CONNECTIONS SHOULD BE DONE BY A QUALIFIED ELECTRICIAN.

RECESSED MOUNTED

01 CUT HOLE FOR RECESSED MOUNT THE TRACK



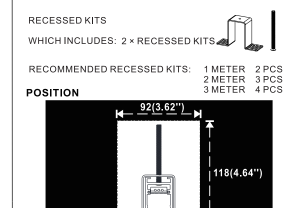
HOLE LENGTH SHOULD BE TOTAL LENGTH OF TRACK PLUS 2MM



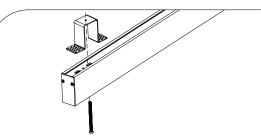
03 **REMOVE MAGNET**



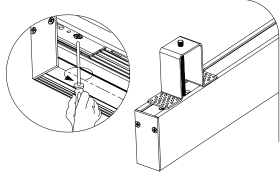
INCLUDED HARDWARE



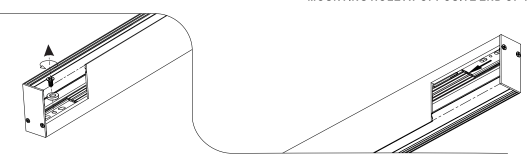
04 INSTALL RECESSED KIT 1



05 FIX THE RECESSED KIT BUT NOT TIGHT

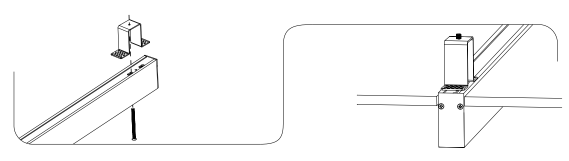


06 SLIDE PCB BOARDS TO END OF TRACK TO EXPOSE MOUNTING HOLE AT OPPOSITE END OF TRACK



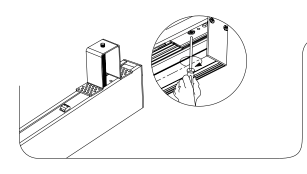


07 INSTALL RECESSED KIT 2

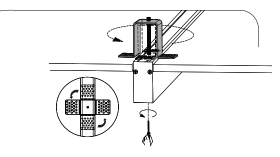


11

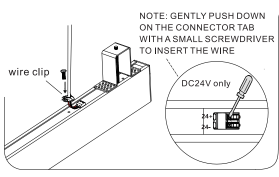
08 FIX THE RECESSED KIT BUT NOT TIGHT



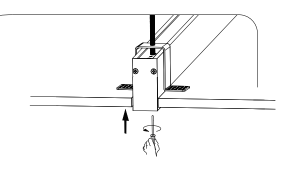
12 RELEASE THE RECESSED KIT AND TURN IT 90°TO DROP DOWN TO THE CEILING



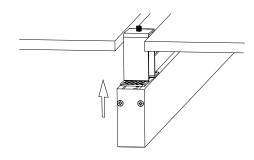
09 CONNECT 24 VOLT POWER FROM THE DRIVER TO THE 24 VOLT ON THE TRACK, RED WIRE TO POSITIVE AND BLACK WIRE TO NEGATIVE. ATTACH THE WIRE RESTRAINT TO THE POWER CORD.



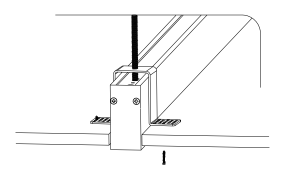
13 SCREW AND LIFT THE TRACK UP INTO THE CEILING



10 INSET TRACK PROFILE INTO THE CEILING



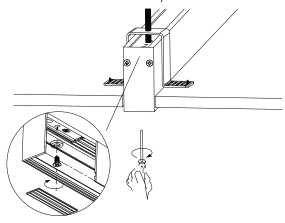
14 ATTACH TRACK WITH SCREWS



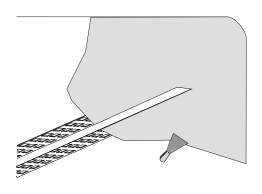


15 RE-INSTALL THE MAGNET AND DECORATIVE PLATE

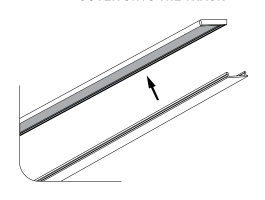
(IF TWO TRACKS CONNECTION IS NEEDED, PLEASE SEE PAGE 9.)



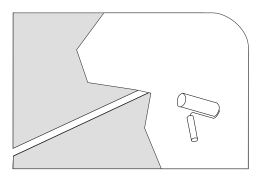
17 PLASTERING



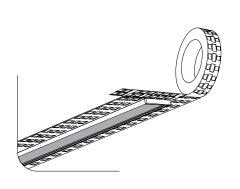
Optional: INSTALL THE MSAR11 RECESSED TRACK COVER ONTO THE TRACK



18 PAINTING



16 TAPING WITH FIBERGLASS TAPE



19 INSTALL THE FIXTURE



NOTE: CALCULATE THE WATTAGE OF ALL ELEMENTS BEING USED TO MAKE SURE MAXIMUM WATTAGE OF REMOTE DRIVER IS NOT BEING EXCEEDED.



SURFACE/PENDANT/RECESSED TRACK

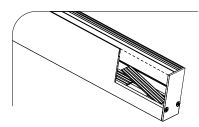
INSTALLATION INSTRUCTIONS

CAUTION:

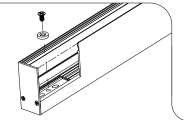
- 1. BEFORE INSTALLING THE LIGHT FIXTURES. PLEASE READ THE INSTALLATION INSTRUCTIONS CAREFULLY.
- 2. DISCONNECT POWER AT CIRCUIT BREAKER BEFORE INSTALLATION OR SERVICING
- 3. DO NOT INSTALL THE TRACK IN DAMP OR WET LOCATIONS.
- 4. THIS TRACK IS IP20, INDOOR USE ONLY.
- 5. ALL ELECTRICAL CONNECTIONS SHOULD BE DONE BY A QUALIFIED ELECTRICIAN.

SURFACE/PENDANT/RECESSED CK CONNECTION

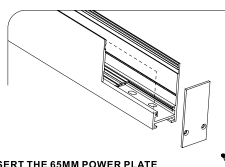
01 REMOVE DECORATIVE PLATE



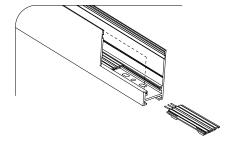
02 REMOVE MAGNET



REMOVE DECORATIVE PLATE



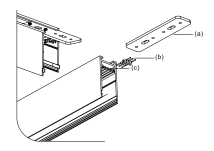
INSERT THE 65MM POWER PLATE



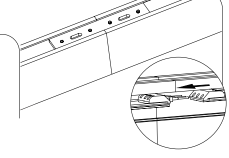
INCLUDED HARDWARE

65MM POWER PLATE WHICH INCLUDES: 1 × POWER PLATE TRACK CONNECTOR-S WHICH INCLUDES: 1 × TRACK CONNECTOR

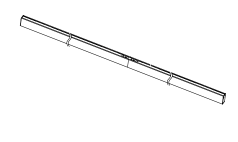
05 INSTALL THE PIN SET(b) INTO THE PIN CONNECTOR HOLES (c) ON THE TRACK. SLIDE THE TRACK CONNECTOR-S(a) INTO THE SLOT ON THE BACK OF THE TRACK APPROXIMATELY HALFWAY AND SECURE TO TRACK WITH TWO SET SCREWS.



06 SLIDE SECOND TRACK ONTO THE TRACK CONNECTOR WHILE CAREFULLY LINING UP THE PIN SET ON THE FIRST TRACK WITH THE PIN SET HOLES ON THE SECOND TRACK.



07 COMPLETED TRACK CONNECTION





TRIMLESS RECESSED FLANGE TRACK

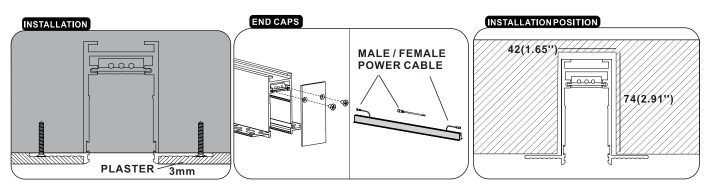
INSTALLATION INSTRUCTIONS

NOTE:

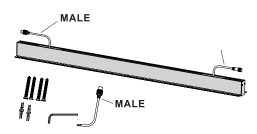
- ${\bf 1}.$ Track sections should be joined together on the floor before installing into the ceiling.
- 2. WHEN INSTALLING LONGER TRACK RUNS UTILZING MULTIPLE 200 WATT SECTIONS, YOU MUST ENSURE THE ELECTRICAL CONNECTION BETWEEN EACH SECTION IS TERMINATED. A NEW CONNECTION FROM THE DRIVER SHOULD BE MADE AT THE START OF EACH ADDITIONAL 200 WATT SECTION WITHOUT THE USE OF 3-PIN CONNECTORS OR RECESSED CABLE CONNECTORS.

INCLUDED HARDWARE 1 METER TRACK INCLUDES: 4×WALLPLUGS 4 × SCREWS 1 × ALLEN WRENCH 1 × MALE POWER CABLE 2 METER TRACK INCLUDES: 6 × WALL PLUGS 6 × SCREWS 1 × MALE POWER CABLE 1 × ALLEN WRENCH 3 METER TRACK) INCLUDES: 8 × WALL PLUGS 8 × SCREWS 1 × MALE POWER CABLE 1 × ALLEN WRENCH

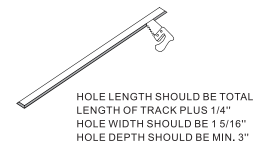
Trimless recessed flange track



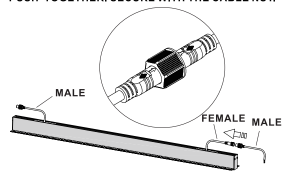
01 REMOVE TRACK AND ACCESSORIES FROM BOX



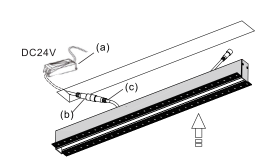
03 CUT HOLE FOR RECESSED TRACK



02 CONNECT THE PROVIDED MALE POWER CABLE
TO THE FEMALE TRACK CABLE BY LINING UP
THE ARROWS ONTHE CABLE CONNECTORS AND
PUSH TOGETHER. SECURE WITH THE CABLE NUT.

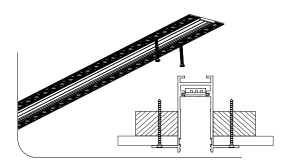


Q4 CONNECT POWER FROM REMOTE DRIVER(a) TO PROVIDED POWER CABLE(b), CONNECT MALE POWER CABLE (b) TOTRACK POWER CABLE (c), INSTALL TRACK

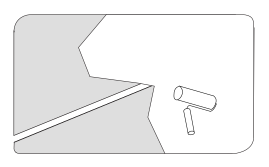




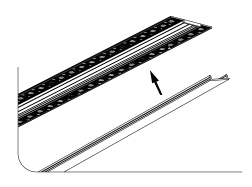
05 ATTACH TRACK WITH SCREWS



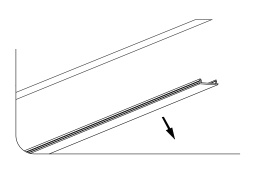
08 PAINTING



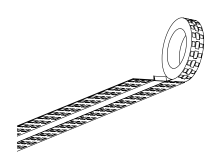
Optional INSTALL THE RECESSED TRACK COVER ONTO THE TRACK



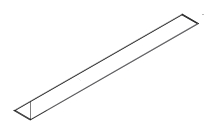
Optional REMOVE THE MSAR11 RECESSED TRACK COVER FROM TRACK



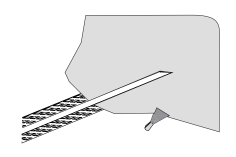
06 TAPING WITH FIBERGLASS TAPE



09 INSTALL THE FIXTURE



07 PLASTERING



10 INSTALL THE FIXTURE



NOTE: CALCULATE THE WATTAGE OF ALL ELEMENTS BEING USED TO MAKE SURE MAXIMUM WATTAGE OF REMOTE DRIVER IS NOT BEING EXCEEDED.



TRIMLESS RECESSED FLANGE TRACK INSTALLATION INSTRUCTIONS

CAUTION:

- 1. BEFORE INSTALLING THE LIGHT FIXTURES, PLEASE READ THE INSTALLATION INSTRUCTIONS CAREFULLY.
- 2. DISCONNECT POWER AT CIRCUIT BREAKER BEFORE INSTALLATION OR SERVICING.
- 3. DO NOT INSTALL THE TRACK IN DAMP OR WET LOCATIONS.
- 4. THIS TRACK IS IP20, INDOOR USE ONLY.
- 5. ALL ELECTRICAL CONNECTIONS SHOULD BE DONE BY A QUALIFIED ELECTRICIAN.

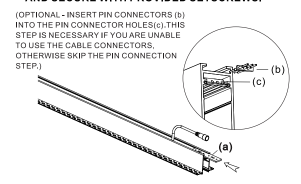
TRIMLESS RECESSED FLANGE TRACK CONNECTION

01 REMOVE END CAPS FROM TRACK WHERE TRACK WILL BE JOINED

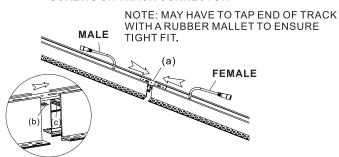


NOTE: WHEN JOINING A TRACK, BE SURE TO CHECK THAT YOU ARE JOINING THE CORRECT END OF THE ADDED TRACK IN ORDER TO MATCH THE MALE/FEMALE POWER CABLES.

02 SLIDE TRACK CONNECTOR (a) HALFWAY INTO THE SLOT ON THE BACK OF THE TRACK AND SECURE WITH PROVIDED SETSCREWS.



03 SLIDE THE NEXT TRACK ONTO THE TRACK CONNECTOR (a). SECURE REMAINING SET SCREWS ON TRACK CONNECTOR.



(IF USING PIN CONNECTION INSTEAD OF CABLE CONNECTION, CAREFULLY LINE UP THE PINS(b) WITH THE PIN CONNECTOR HOLES(c) ON THE NEXT TRACK.)

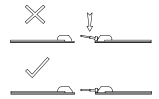
INCLUDED HARDWARE

TRACK CONNECTOR-S

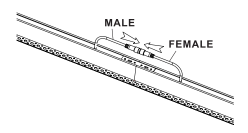


ATTENTION

WHEN JOINING TRACKS OR ACCESSORIES
UTILIZING PIN CONNECTORS, MAKE SURE
PINS ARE HORIZONTAL AND LINE UP WITH PIN
CONNECTOR HOLES. YOU MAY NEED TO GENTLY
PUSH UP OR DOWN ON THE PINS SO THEY LINE UP
CORRECTLY. FAILING TO DO THIS MAY RESULT IN
PINS MISSING THE PIN CONNECTOR HOLES AND
LOSS OF THE 24 VOLT CONNECTION.



∩ △ CONNECT MALE / FEMALE CABLE CONNECTORS



05 COMPLETED TRACK CONNECTION



NOTE:

COMPLETE THESE STEPS FOR EACH ADDITIONAL TRACK.
AFTER EACH TRACK CONNECTION A CONTINUITY TEST
SHOULD BE DONE TO ENSURE PROPER ELECTRICAL
CONNECTIONS WERE MADE.



CORNER CONNECTION DIAGRAM

