Boyin Lighting 24V magnetic track light

NEWS TRACK LIGHT



这个光源的力量在于它的纤细和不引人注目;灯具的简单设计使得它可以在任何地方使用。一个创新和最先进的磁铁和接触系统,使各种各样的固定装置可以很容易地插入或移动。LED灯具的风格相似,但每一个都有自己的特点和照明质量

THE POWER OF THIS LIGHT SOURCE LIES IN ITS THINNESS AND INCONSPICUOUSNESS; THE LIGHT'S SIMPLE DESIGN ALLOWS IT TO BE USED ANYWHERE. AN INNOVATIVE AND STATE OF THE ART MAGNET AND CONTACT SYSTEM ALLOWS A WIDE VARIETY OF FIXTURES TO BE EASILY INSERTED OR MOVED. LED FIXTURES ARE SIMILAR IN STYLE, BUT EACH HAS ITS OWN CHARACTERISTICS AND LIGHTING QUALITY

材料: 铝合金 喷涂

电压: 24 v直流

调光: 可控硅控制/ 0-10v / Dali

最大功率: 单路200w

分类: IP20

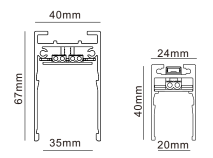
MATERIAL: ALUMINIUM COATED

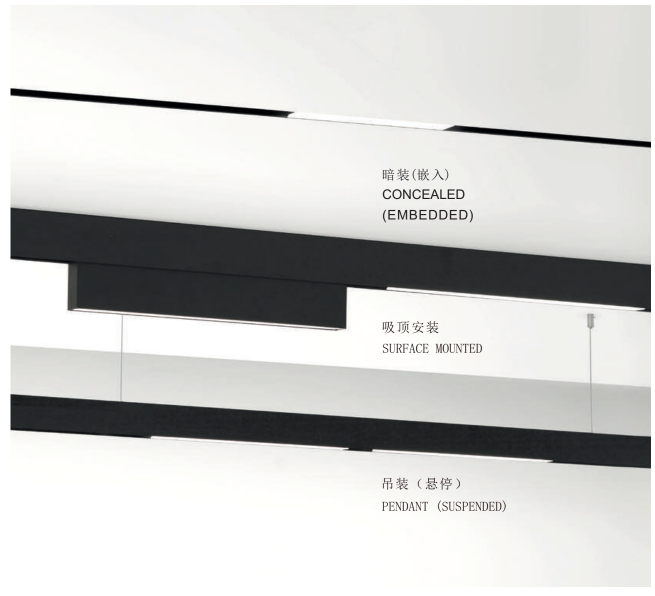
VOLTAGE: 24V DC

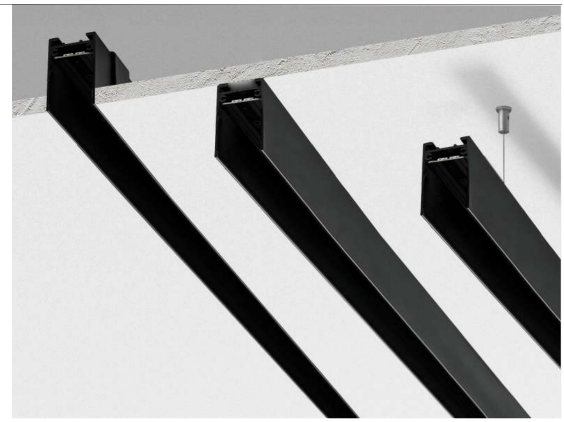
DIMMING: Triac / 0-10V / DALI

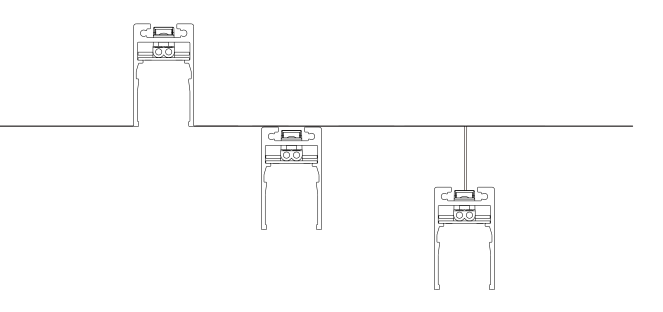
MAX WATTAGE: 200W ON SINGLE CIRCUIT

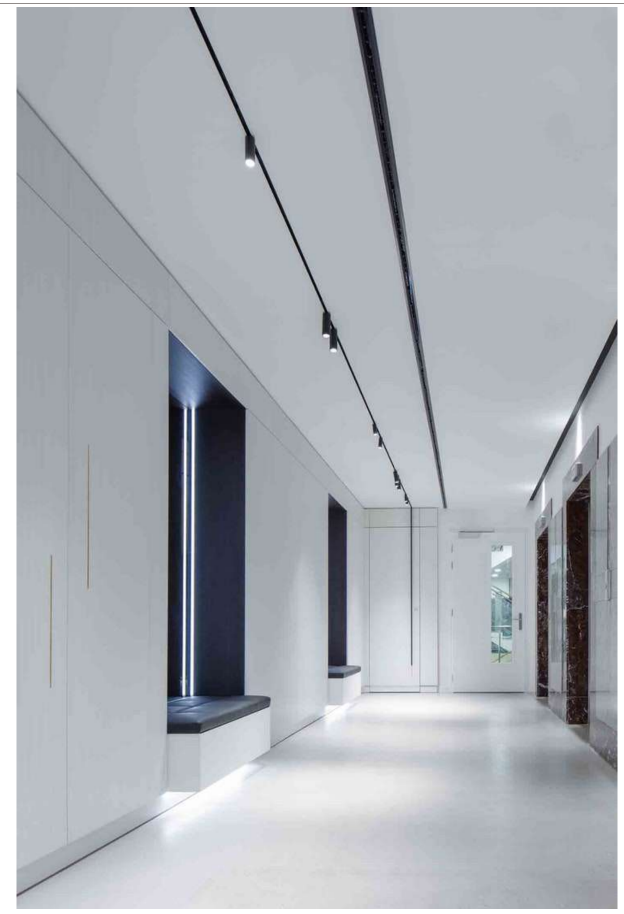
CLASSIFICATIONS: IP20







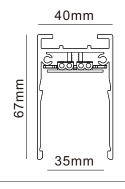


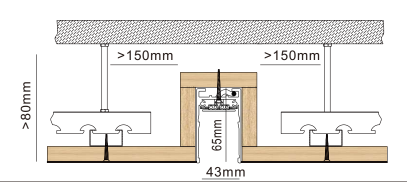


磁性技术系统。两个不同的尺寸,不同的感觉,不同的灵活性,不同的适应性:可以达到不同的效果。磁铁是一个纯粹灯具设计的秘密成分和关键,必须根据每个系列的灵魂来重新解释和使用。

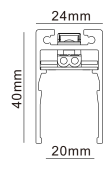
MAGNETIC TECHNOLOGY SYSTEMS.TWO DIFFERENT SIZES, DIFFERENT FEELS, NOT THE SAME FLEXIBILITY, NOT THE SAME ADAPTABILITY: IT CAN BE ACHIEVEDDIFFERENT EFFECTS.MAGNETS ARE THE SECRET INGREDIENT AND KEY TO A PURE LIGHTING DESIGN THAT MUST BE REINVENTED ACCORDING TO THE SOUL OF EACH SERIES INTERPRETATION AND USE.

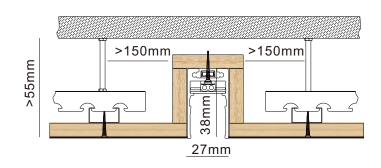
标准款 R40 STANDARD R40



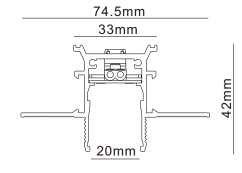


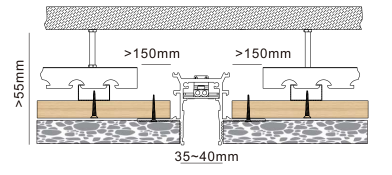
迷你款 R24 MINI R24



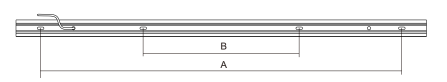


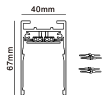
迷你款 R24B (带边) MINI R24B (WITH EDGE)





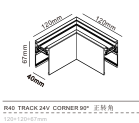
标准款 R40 STANDARD R40





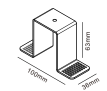
 -		
 -	-	

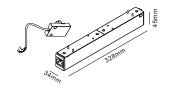
MODEL 型号	Α	В
R40-2M	1880MM	880MM
R40-1.5M	1380MM	380MM
R40-1M	880MM	
R40-0.5M	380MM	





R40 TRACK 24V T CORNER 90° T型转角

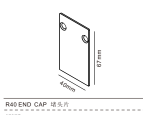


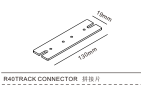


R40 TRACK 24V CROSS CORNER 90° 十型转角

R40 EMBEDDED PARTS 预埋件

POWER SUPPLY MODULE 100W 模块电源







SUSPENSION STRAND 吊线钢索





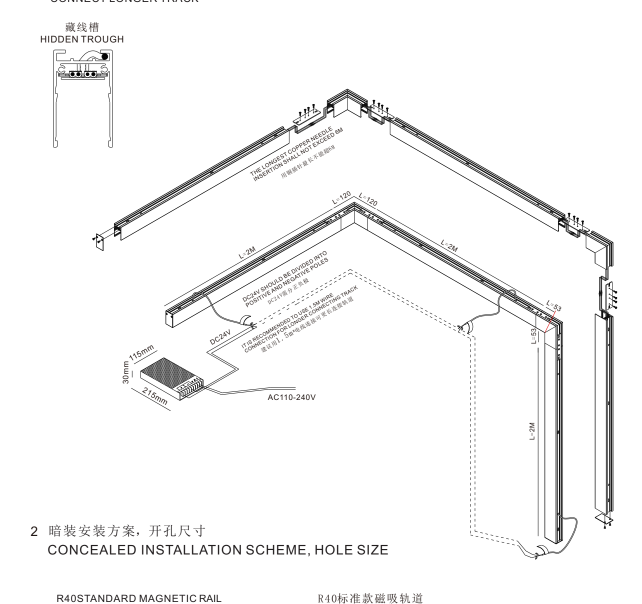




END CAP

200W POWER DOES NOT EXCEED 6M

1 用铜插针去连接200W不能超6M轨道。建议用1.5mm²电线连接可更长连接轨道 WITH COPPER PIN TO CONNECT 200 W CANNOT EXCEED 6 M .1.5 WAS SUGGESTED USING WIRES CAN CONNECT LONGER TRACK

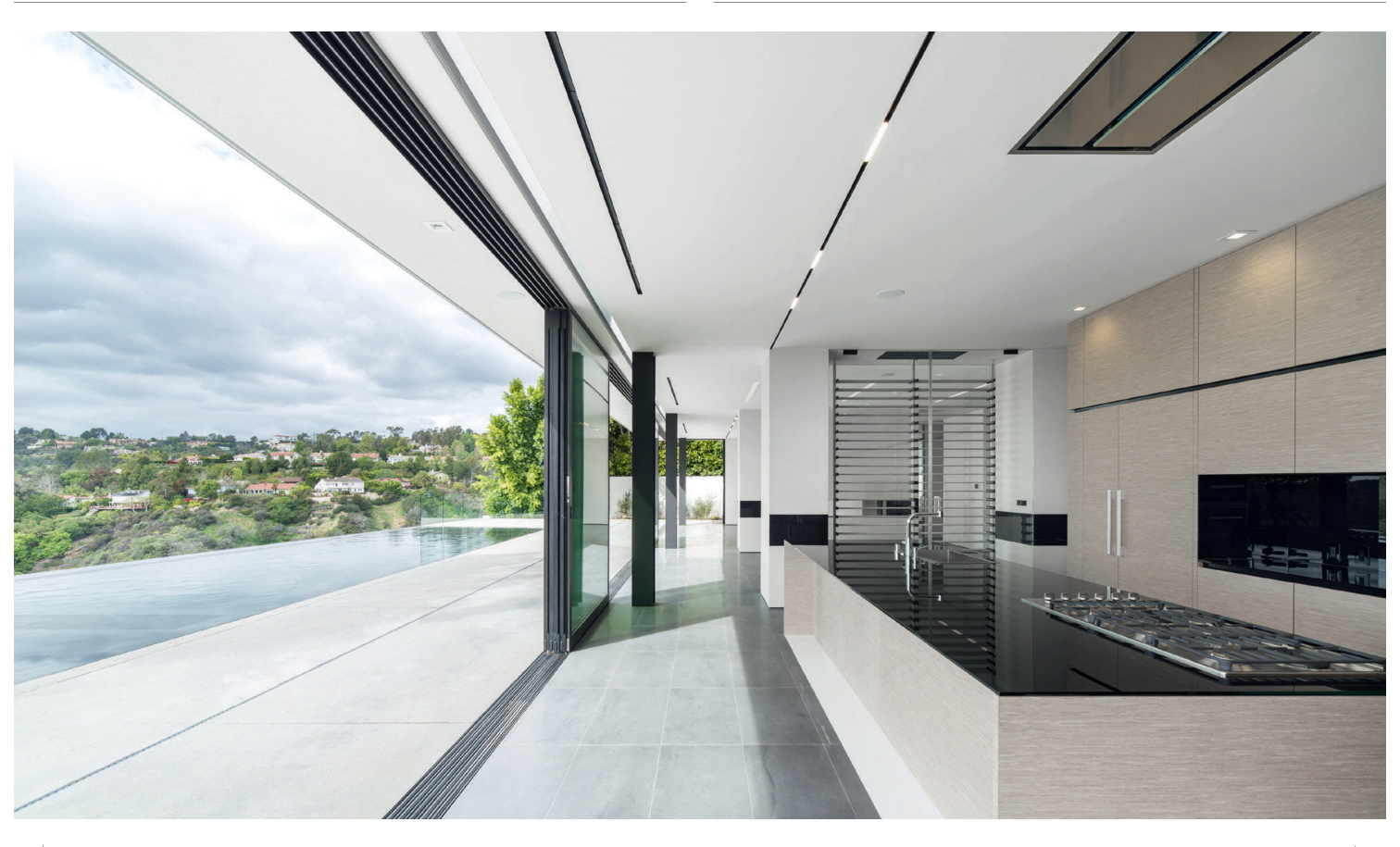




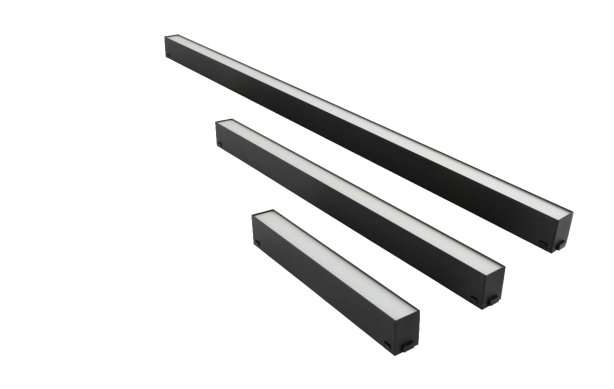
THE DEVELOPMENT TEAM CAME UP WITH THE SOLUTION

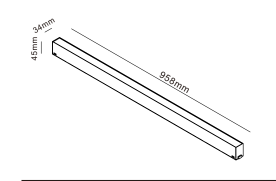
EMBEDDED SOFTWARE 3: SINGLE PLY WOOD 暗装方案2: 单层木板 EMBEDMENT INSTALLATION 预埋件安装

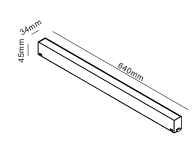
EMBEDDED SOFTWARE 2: GYPSUM BOARD 暗装方案3: 石膏板 EMBEDMENT INSTALLATION

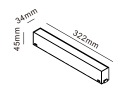












R40-C0118-960A

LED: 30W/ 2450LM

Lens: 110°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R40-C0118-640A

LED: 20W/ 1602LM

Lens: 110°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

(LED | 24 V | (III) IP20 | CRI>80 (MacLella I

R40-C0118-320A

LED: 10W/820LM

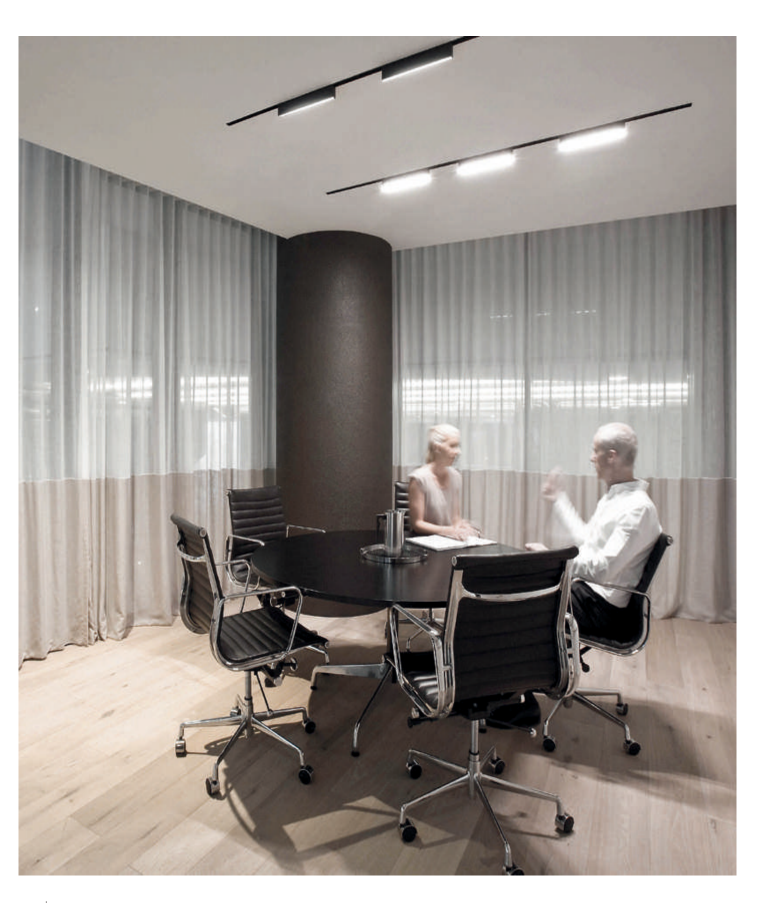
Lens: 110°

Adjustable:0°

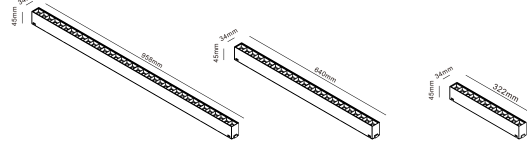
CCT: 3000K 4000K

Color: White Black

DC-24V









R40-C0118-36A

LED: 1W *36/ 2750LM

Lens: 34°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R40-C0118-24A

LED: 1W *24/ 1910LM

Lens: 34°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R40-C0118-12A

LED: 1W *12/ 950LM

Lens: 34°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R40-C0118-6A

LED: 1W *6/470LM

Lens: 34°

Adjustable:0°

CCT: 3000K 4000K

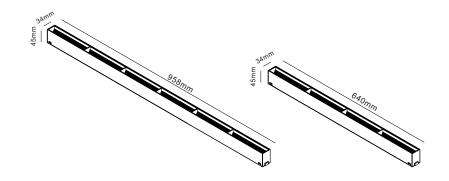
Color: White Black

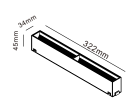
DC-24V













R40-C0115-960A

LED: 36*1W/2760LM

LENS: \(\subseteq \text{Polarized 20}\)

ADJUSTABLE: 0-0°

CCT:3000K 4000K

DC-24V

R40-C0115-640A

LED: 24*1W/1920LM
LENS: □ Polarized 20°
ADJUSTABLE: 0-0°
CCT:3000K 4000K
DC-24V

(LED) | 24 V | ((11) IP20 | CRI>90 ((12) Sinch the legal to 1) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12) ((12)

R40-C0115-320A

LED: 12*1W/940LM

LENS: \Rightarrow Polarized 20°

ADJUSTABLE: 0-0°

CCT:3000K 4000K

DC-24V

(LED) | 24 V | ((11) IP20 | CRI>90 ((12) Sing 2

R40-C0115-6A

LED: 6*1W/465LM

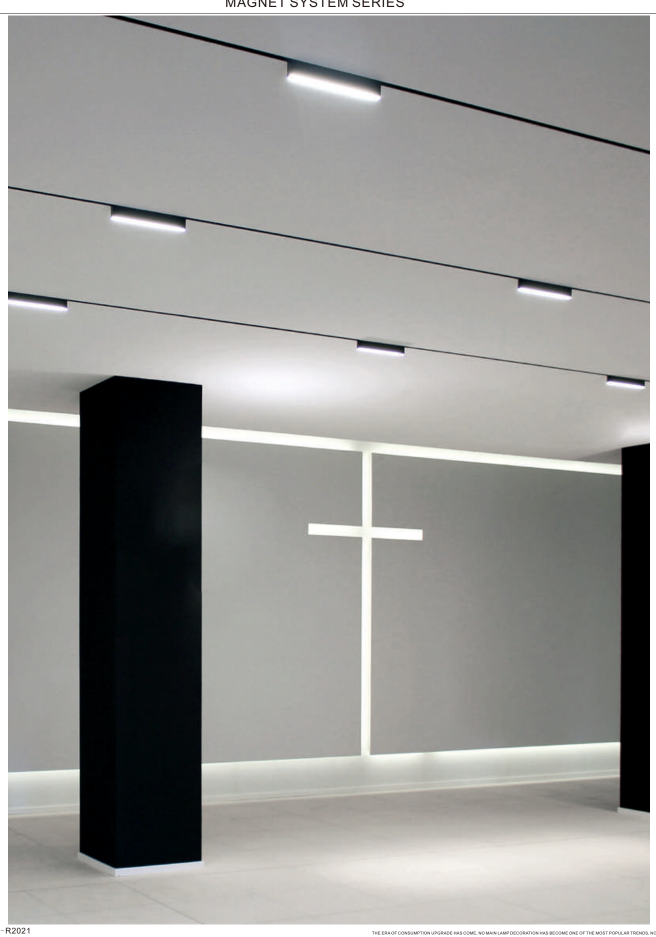
LENS: ☐ Polarized 20°

ADJUSTABLE: 0-0°

CCT:3000K 4000K

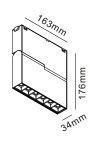
DC-24V

(LED) | 24 V | (1) (11) IP20 | CRI>90 (10) (10) (10) (10)









R40-C0116-12A

LED: 1W *12/ 960LM

Lens: 34°

Adjustable: 0-90°

CCT: 3000K 4000K

Color: White Black

DC-24V





R40-C0116-6A

LED: 1W *6/480LM

Lens: 34°

Adjustable: 0-90°

CCT: 3000K 4000K

Color: White Black

DC-24V

(LED) | 24 V | | | III | IP20 | CRI>80

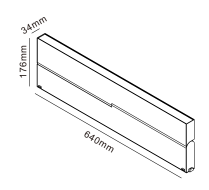


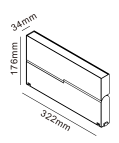












R40-C0116-640A

LED:20W/1700LM

LENS: \triangle 110°

ADJUSTABLE: 0-90°

CCT:3000K 4000K

DC-24V

R40-C0116-320A

LED:10W/835LM

LENS: \triangle 110°

ADJUSTABLE: 0-90°

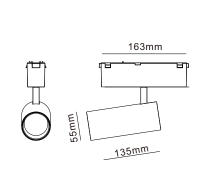
CCT:3000K 4000K

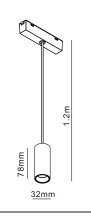
DC-24V

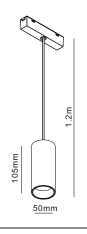


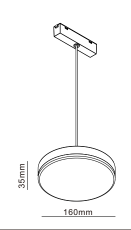












R40-C0117-10A

LED:10W/795LM

LENS: 24°

Adjustable: 0-90° 355°

CCT:3000K 4000K

Color: White Black

DC-24V

R40-C0121-5A

LED: 5W/400LM

Lens: 24°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R40-C0121-10A

LED: 10W/795LM

Lens: 24°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R40-C0121-10B

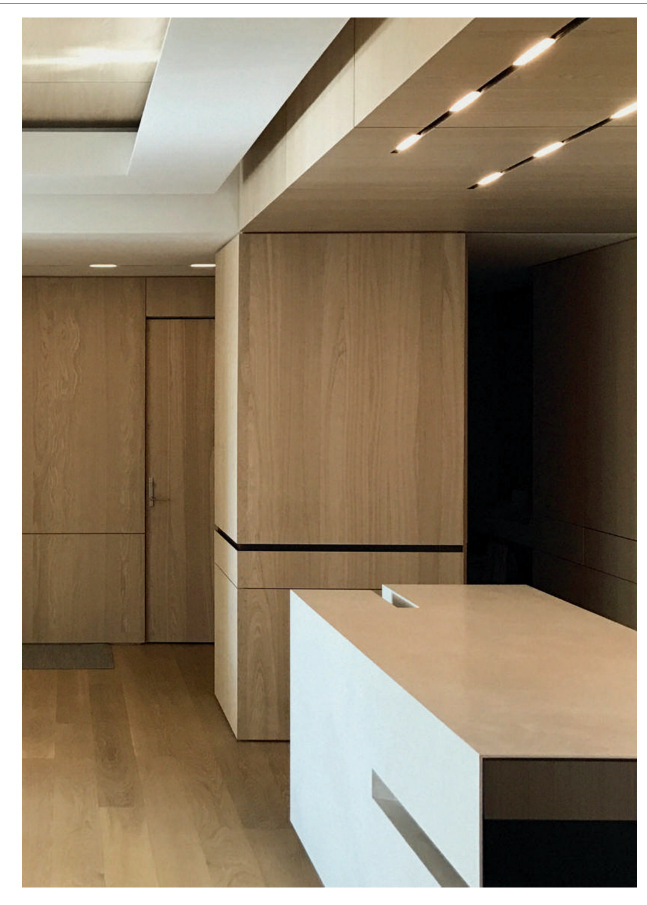
LED: 10W/ 790LM

Lens: 110°

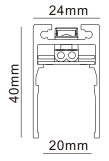
Adjustable: 0°

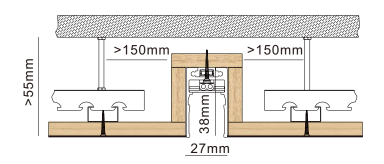
CCT: 3000K 4000K

Color: White Black



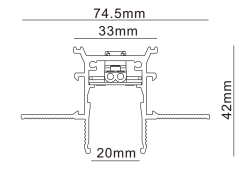
迷你款 R24 MINI R24

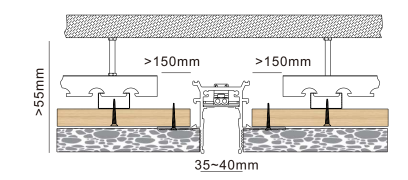


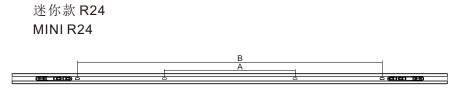


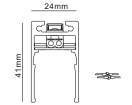
迷你款 R24B (带边)

MINI R24B (WITH EDGE)







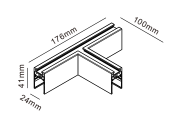


MODEL ⊅무	В	A
R24-2M	700MM	1700MM
R24-1.5M	800MM	1200MM
R24-1M	300MM	700MM
R24-0.5M	200MM	





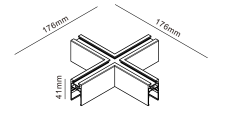


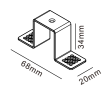


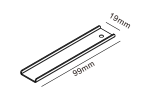
R24 TRACK 24V CORNER 90° 正转角 100*100*41mm

R24 TRACK 24V SMALLPOX CORNER 90° 内转角 92*92*24mm EFFECTIVE:51*51mm

R24 TRACK 24V T CORNER 90° T型转角 176*100*41mm







R24 TRACK 24V T CORNER 90° 十型转角 176*100*41mm

R24EMBEDDED PARTS 预埋件 68*20*34mm

R24TRACK CONNECTOR 拼接片 99*19mm



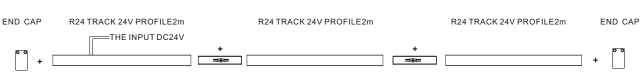




24*41mm



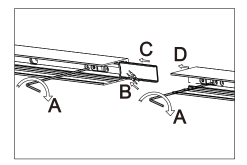
SUSPENSION STRAND 吊线钢索



200W POWER DOES NOT EXCEED 6M

1. 以下操作必须正确

THE FOLLOWING ACTIONS MUST BE CORRECT

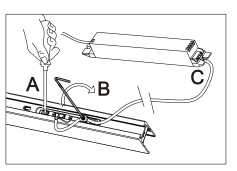


- A: 松开轨道螺丝
- B:将铜针插入轨道的一侧
- C:将拼接板插入锁A中
- D:将两个轨道连接在一起,然后锁紧螺丝A

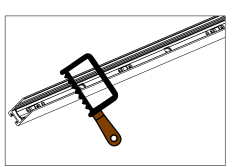
A:LOOSEN THE TRACK SCREWS

B:INSERT THE COPPER PIN INTO ONE SIDE OF THE TRACK C:INSERT THE SPLICE PLATE INTO THE LOCK A

D:JOIN THE TWO TRACKS TOGETHER AND THEN LOCK SCREW A



- A:电线穿过压线件按压端子开关把线卡紧
- B:用六角板手锁紧螺丝压电线外皮防拉
- C:接入DC24V恒压电源
- D: 通电前检查电路
- A:PRESS THE TERMINAL SWITCH TO CLAMP THE WIRE THROUGH THE PRESSER
- B:USE HEXAGON PLATE HAND LOCK SCREW TO PRESS THE WIRE COVER TO PREVENT TENSION
- C:ACCESS DC24V CONSTANT VOLTAGE POWER SUPPLY
- D:CHECK THE CIRCUIT BEFORE ENERGIZING IT



必须专业电工作业

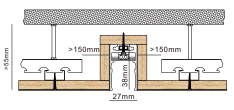
切断后会产生毛边与导电板相连导至短路现象 必须处理毛边后检查电路不短路再安装

MUST BE A PROFESSIONAL ELECTRICIAN AFTER CUTTING OFF, THERE WILL BE A SHORT CIRCUIT BETWEEN THE BURRS AND THE CONDUCTIVE PLATE IT IS NECESSARY TO CHECK THAT THE CIRCUIT IS NOT SHORT-CIRCUITED BEFORE INSTALLATION AFTER HANDLING THE ROUGH EDGES

2. 安装方案 开孔尺寸

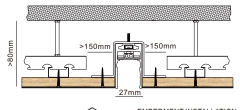
CONCEALED INSTALLATION SCHEME HOLE SIZE

暗装方案1: 木盒子 **EMBEDDED SOFTWARE 1: WOODEN BOXES**



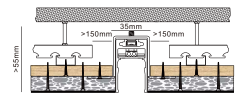
THE DEVELOPMENT TEAM CAME UP WITH THE SOLUTION 开发团队见意使方案

暗装方案2: 单层木板 EMBEDDED SOFTWARE 2: SINGLE PLY WOOD





暗装方案3:石膏板 EMBEDDED SOFTWARE 3: GYPSUM BOARD





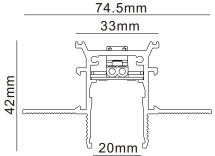
EMBEDMENT INSTALLATION 预埋件安装

MAGNET SYSTEM SERIES

迷你款 R24B (带边)

MINI R24B (WITH EDGE)

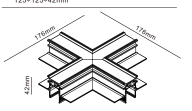




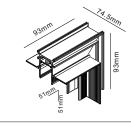
MODEL 型号	В	Α
R24B-2M		
R24B-1.5M		
R24B-1M		
R24B-0.5M		



R24B TRACK 24V CORNER 90°正转角 125*125*42mm



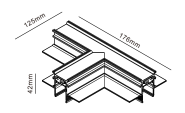
R24B TRACK 24V T CORNER 90° 十型转角 176*176*42mm



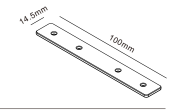
R24B TRACK 24V SMALLPOX CORN内内的 93*93*74.5mm EFFECTIVE:51*51mm



R24B END CAP 堵头片



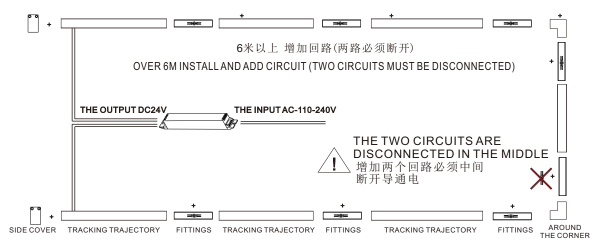
R24B TRACK 24V T CORNER 90° T型转角 176*125*42mm



R24B TRACK CONNECTOR 拼接片 100*14.5mm

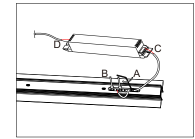
R24迷你规划轨道安装路线和电源布置

R24B MINI - PLANNING TRACK INSTALLATION ROUTE AND POWER SUPPLY LAYOUT



1.以下操作必须正确

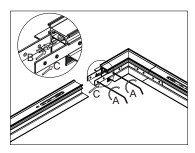
THE FOLLOWING ACTIONS MUST BE CORRECT



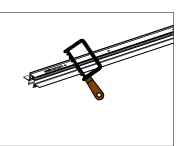
- A:电线穿过压线件按压端子开关把线卡紧
- B:用六角板手锁紧螺丝压电线外皮防拉
- C:接入DC24V恒压电源
- D:通电前检查电路

A:PRESS THE TERMINAL SWITCH TO CLAMP THE WIRE THROUGH THE PRESSER

- B:USE HEXAGON PLATE HAND LOCK SCREW TO PRESS THE WIRE COVER TO PREVENT TENSION
- C: ACCESS DC24V CONSTANT VOLTAGE POWER SUPPLY
- D: CHECK THE CIRCUIT BEFORE ENERGIZING IT



- A:松开轨道螺丝
- B:将铜针插入轨道的一侧
- C:将拼接板插入锁A中
- D:将两个轨道连接在一起,然后锁紧螺丝A
- A: LOOSEN THE TRACK SCREWS
- B: INSERT THE COPPER PIN INTO ONE SIDE OF THE TRACK
- C: INSERT THE SPLICE PLATE INTO THE LOCK A
- D: JOIN THE TWO TRACKS TOGETHER AND THEN LOCK SCREW A



必须专业电工作业

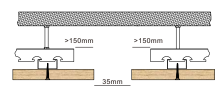
切断后会产生毛边与导电板相连导至短路现象必须处理毛边 后检查电路不短路再安装

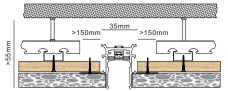
MUST BE A PROFESSIONAL ELECTRICIAN

AFTER CUTTING OFF, THERE WILL BE A SHORT CIRCUIT BETWEEN
THE BURRS AND THE CONDUCTIVE PLATE IT IS NECESSARY TO
CHECK THAT THE CIRCUIT IS NOT SHORT-CIRCUITED BEFORE
INSTALLATION AFTER HANDLING THE ROUGH EDGES

2. 安装方案 开孔尺寸 R24B迷你款磁吸轨道

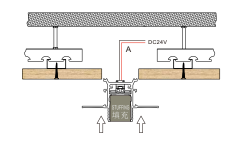
CONCEALED INSTALLATION SCHEME HOLE SIZE R24B MINI MAGNETIC RAIL

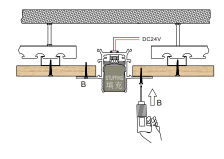


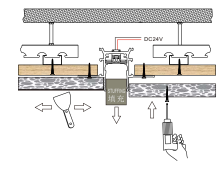


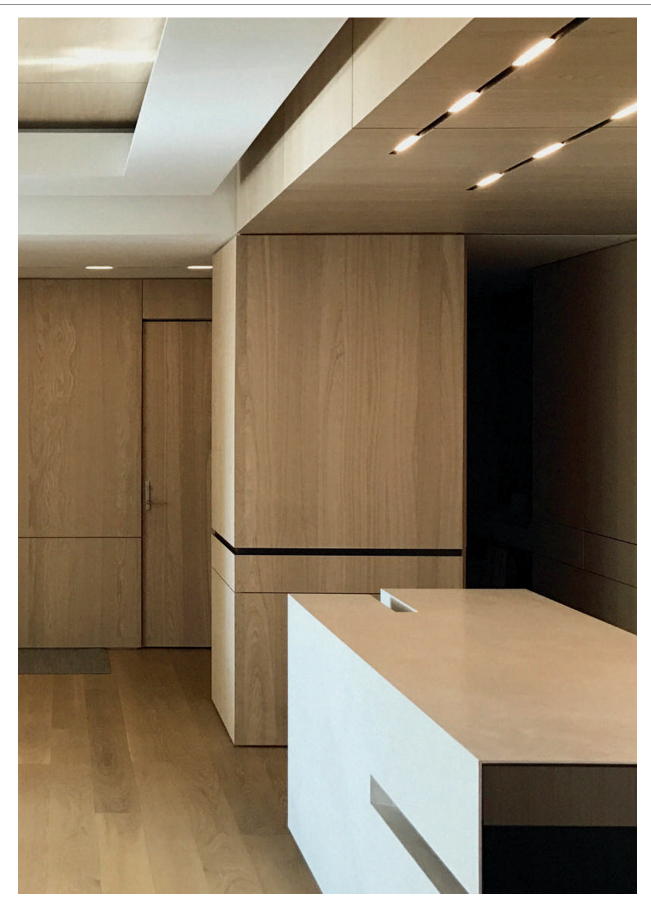
3. 安装方法步骤

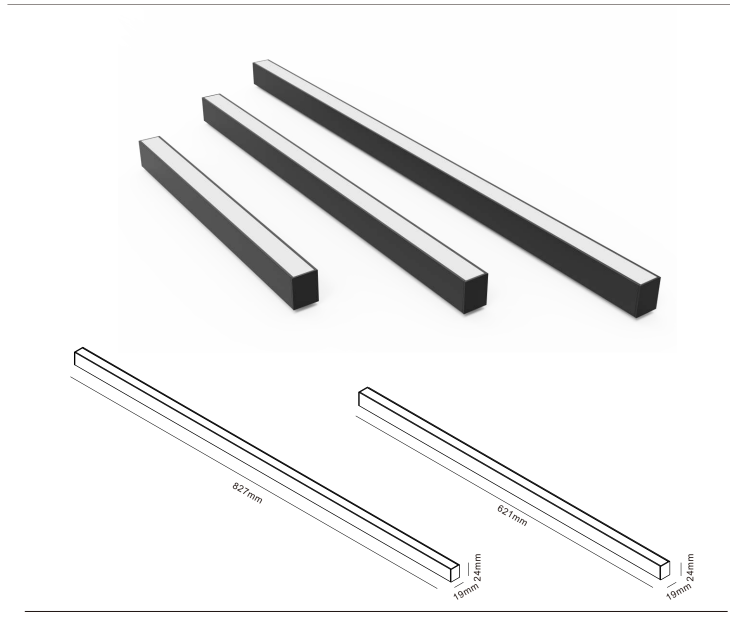
INSTALLATION











R24-C0218-820A

LED: 20W/ 1590LM

Lens: 110°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24-C0218-620A

LED: 15W/ 1220LM

Lens: 110°

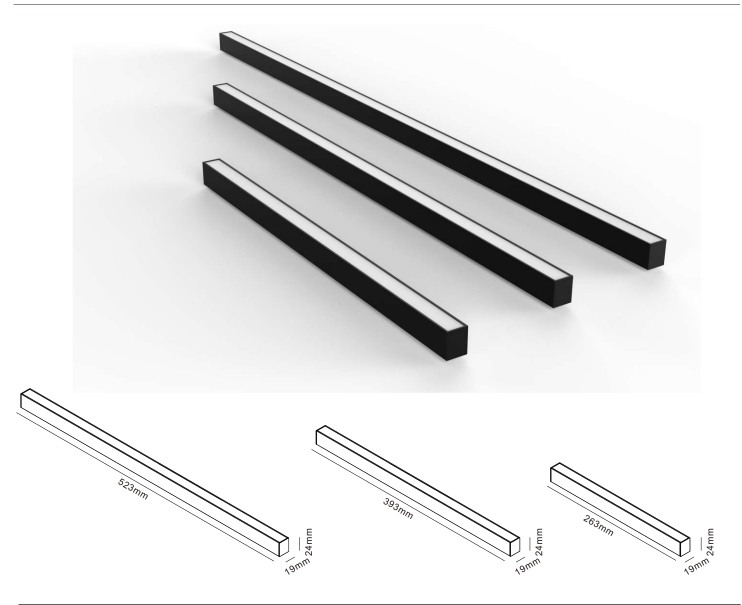
Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V





R24B-C0218-520A

LED: 12W/950LM

Lens: 110°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24B-C0218-390A

LED: 10W/ 790LM

Lens: 110°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24B-C0218-260A

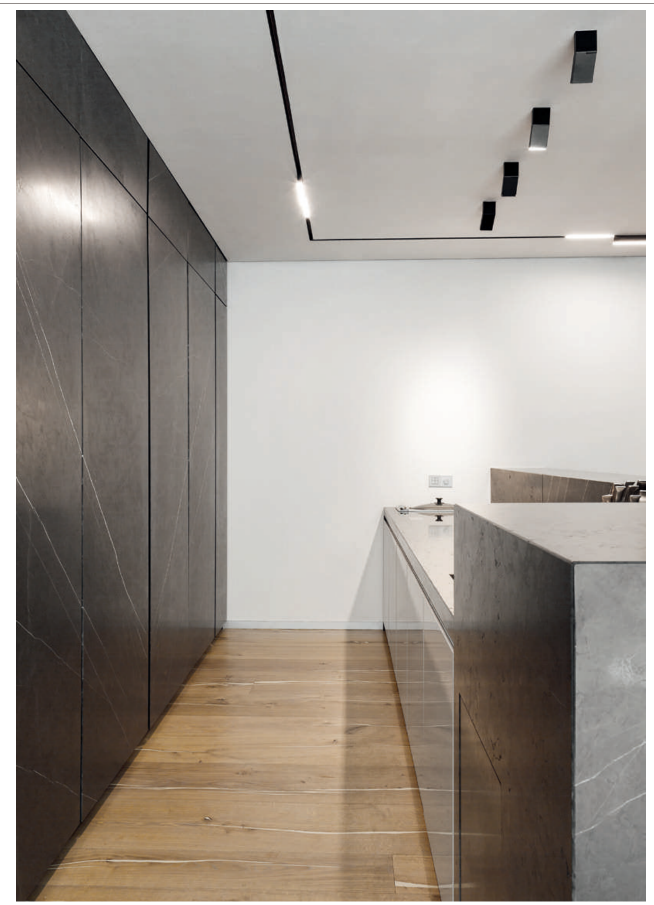
LED:8W/620LM

Lens: 110°

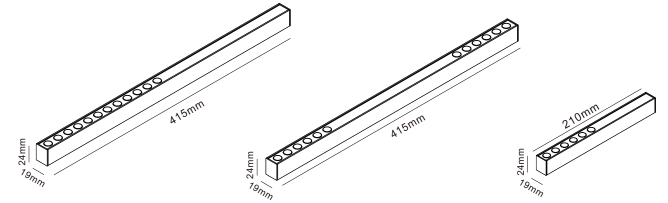
Adjustable:0°

CCT: 3000K 4000K

Color: White Black







R24-C0218-12A

LED: 1W *12/958LM

Lens: 38°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

(LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED) (G) (CRI > 80 (LED | 24 V | (G) (CRI > 80 (LED) (G

R24-C0218-6+6A

LED: 1W *12/950LM

Lens: 38°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24-C0218-6A

LED: 1W *6/470LM

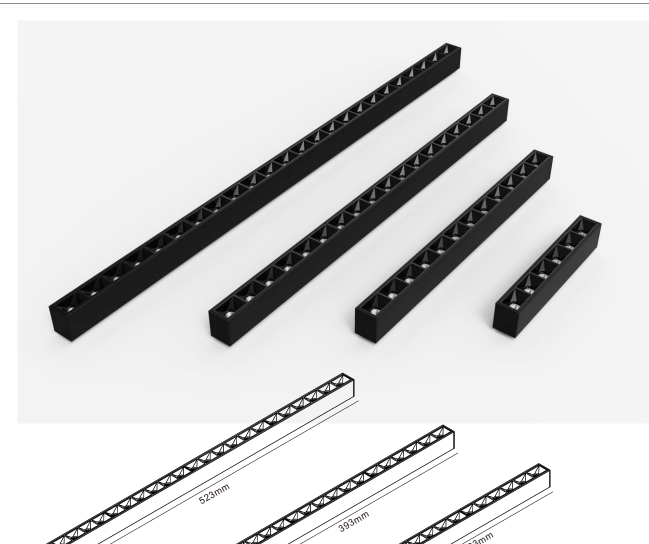
Lens: 38°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black





R24B-C0218-24A

LED: 16W/ 1248LM

Lens: 28°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

(EB) | 24 V | (B) (ID) | 1P20 | CRI > 80 (EB) | 24 V | (B) (ID) | 1P20 | CRI > 80 (EB) | 24 V | (B) (ID) | 1P20 | CRI > 80 (EB) | 24 V | (B) (ID) | 1P20 | CRI > 80 (EB) | 24 V | (B) (ID) | 1P20 | 1P

R24B-C0218-18A

LED: 12W/ 930LM

Lens: 28°

Adjustable:0° CCT: 3000K 4000K

Color: White Black

DC-24V

R24B-C0218-12A

LED: 8W/ 620LM

Lens: 28°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24B-C0218-6A

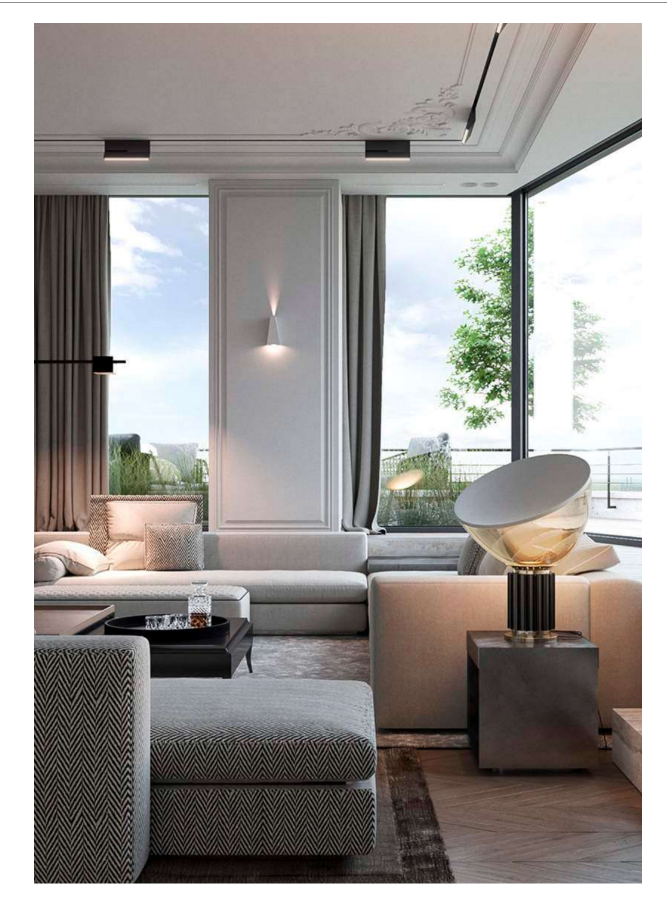
LED: 4W/310LM

Lens: 28°

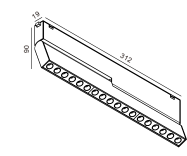
Adjustable: 0°

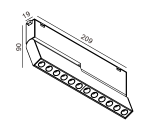
CCT: 3000K 4000K

Color: White Black











R24-C0216-18A

LED: 1W *18/ 1420LM

Lens: 38°

Adjustable: 0-90°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24-C0216-12A

LED: 1W *12/ 948LM

Lens: 38°

Adjustable: 0-90°

CCT: 3000K 4000K

Color: White Black

DC-24V

(LED | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) | 24 V | (G) (CRI > 80 (LED) |

R24-C0216-6A

LED: 1W *6/472LM

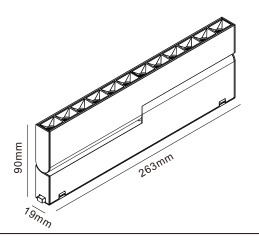
Lens: 38°

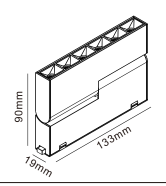
Adjustable: 0-90°

CCT: 3000K 4000K

Color: White Black







R24B-C0216-12A

LED: 8W/ 620LM

Lens: 28°

Adjustable: 90°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24B-C0216-6A

LED: 4W/310LM

Lens: 28°

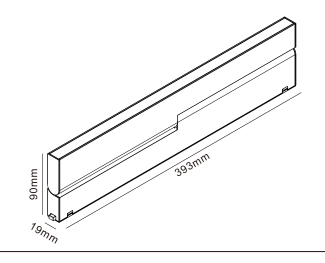
Adjustable:90°

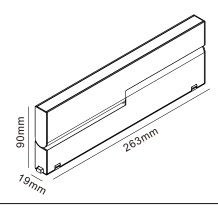
CCT: 3000K 4000K

Color: White Black

DC-24V







R24B-C0216-390A

LED: 12W/ 920LM

Lens: 110°

Adjustable: 90°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24B-C0216-260A

LED: 8W/610LM

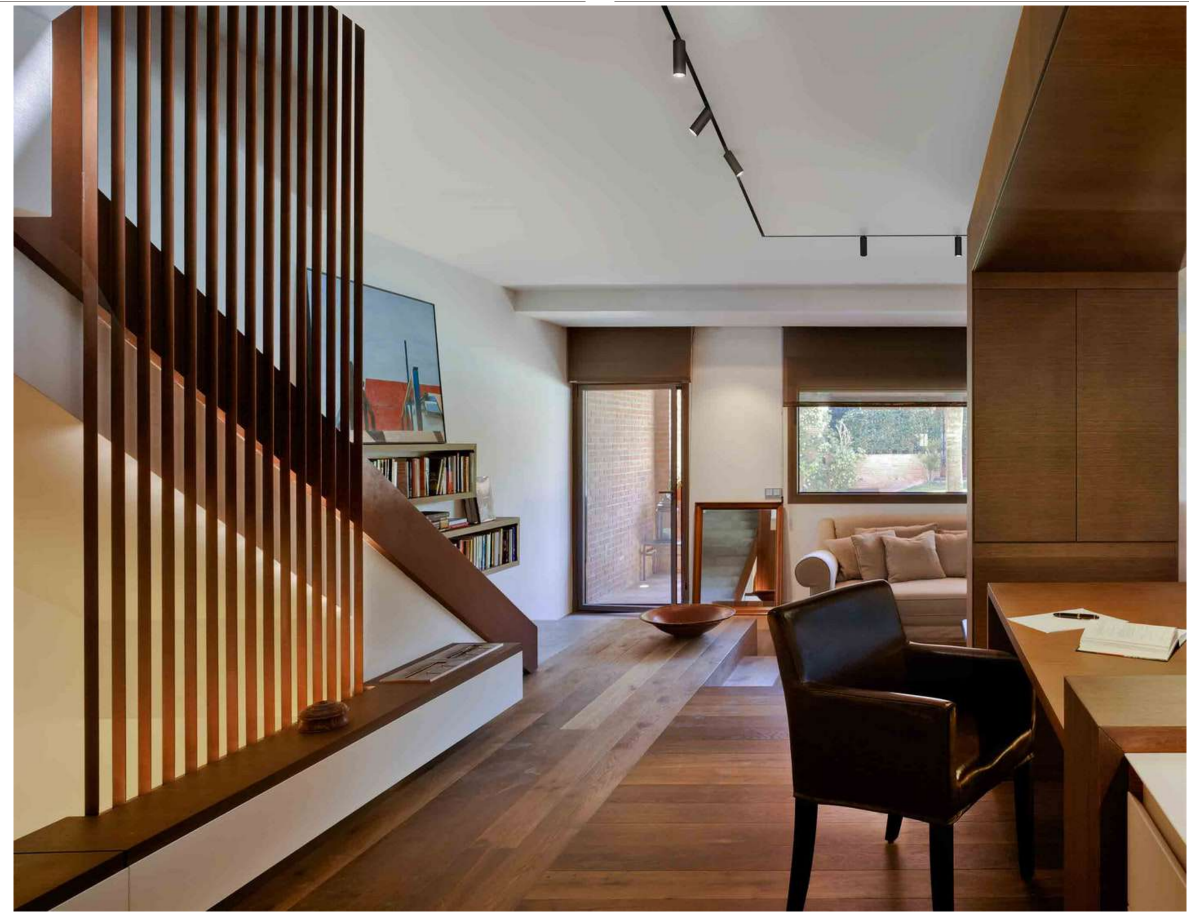
Lens: 110°

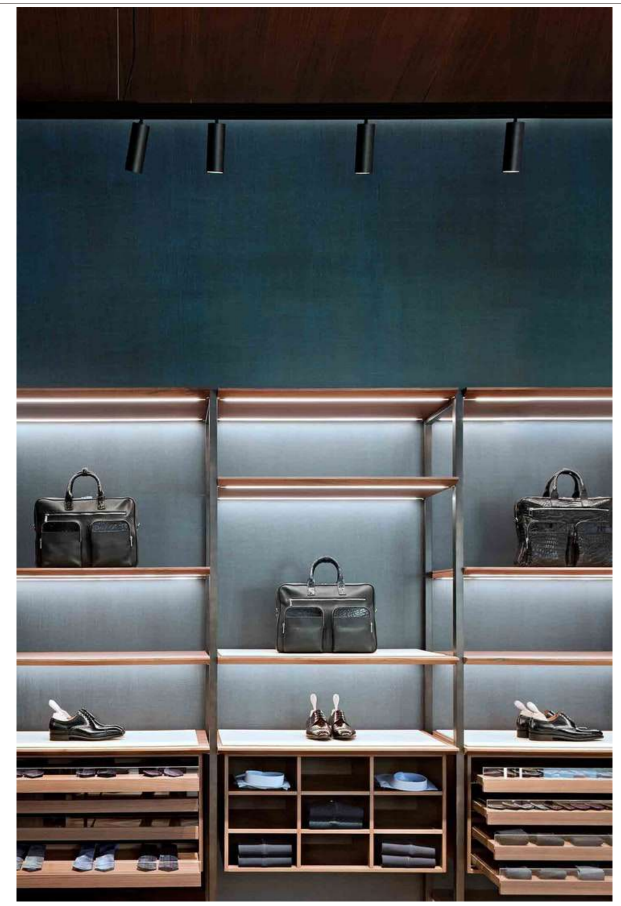
Adjustable:90°

CCT: 3000K 4000K

Color: White Black

DC-24V

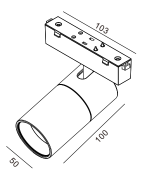


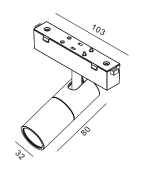


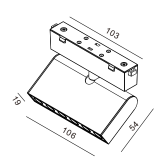












R24-C0217-10A

LED: 10W / 766LM

Lens: 24°

Adjustable: 0-90° 355°

CCT: 3000K 4000K

Color: White Black

DC-24V

R24-C0217-5A

LED: 5W / 398LM

Lens: 24°

Adjustable: 0-90° 355°

CCT: 3000K 4000K

Color: White Black

DC-24V

(LED) | 24 V | (111) IP20 | CRI>80 (111) Step 2

R24-C0219-6A

LED: 1W*6 / 460LM

Lens: 24°

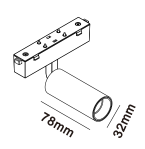
Adjustable: 0-90° 355°

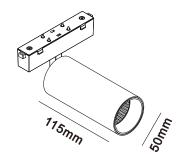
CCT: 3000K 4000K

Color: White Black

DC-24V







R24B-S217-5A

LED: 5W/ 390LM

Lens: 24°

Adjustable: 350/90°

CCT: 3000K 4000K

Color: Black

DC-24V

R24B-S217-10A

LED: 10W/780LM

Lens: 24°

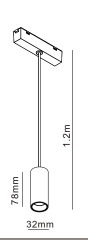
Adjustable: 350/90°

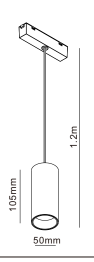
CCT: 3000K 4000K

Color: Black

DC-24V









R40-C0121-5A

LED: 5W/390LM

Lens: 24°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

(LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (D) (CRI > 80 (LED) | 24 V | (

R40-C0121-10A

LED: 10W/780LM

Lens: 24°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

R40-C0121-10B

LED: 10W/ 790LM

Lens: 110°

Adjustable:0°

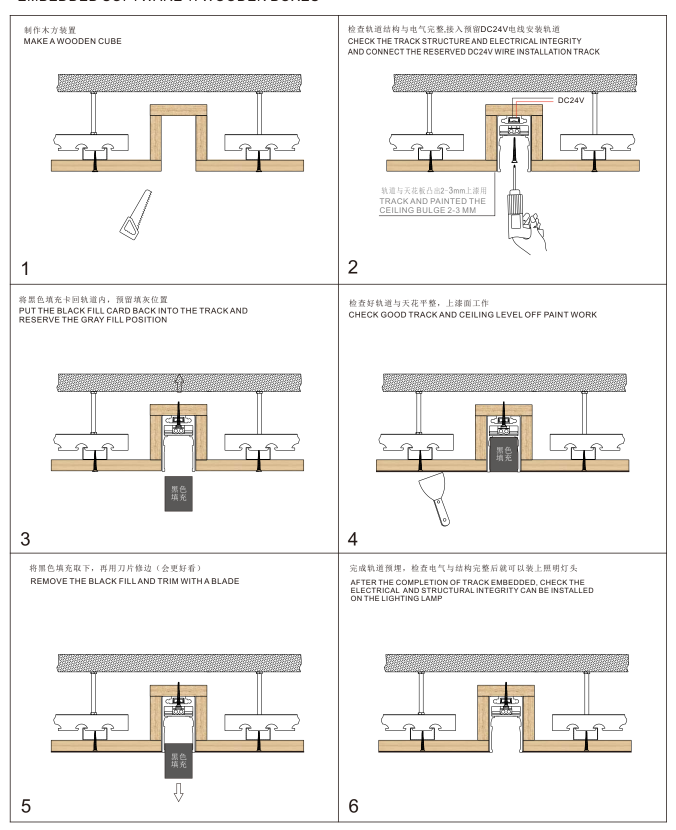
CCT: 3000K 4000K

Color: White Black

安装说明 INSTALLATION INSTRUCTIONS

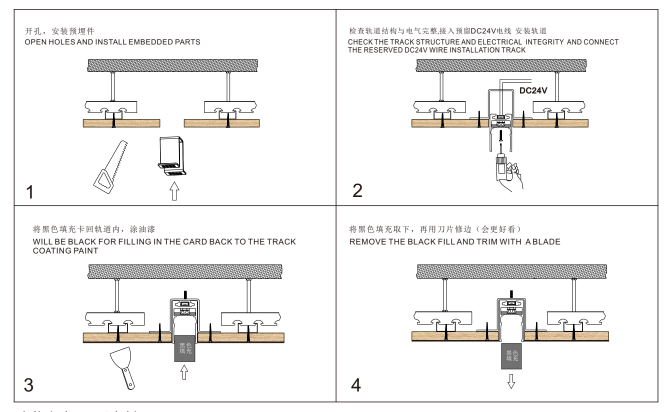
暗装方案1: 木盒子

EMBEDDED SOFTWARE 1: WOODEN BOXES



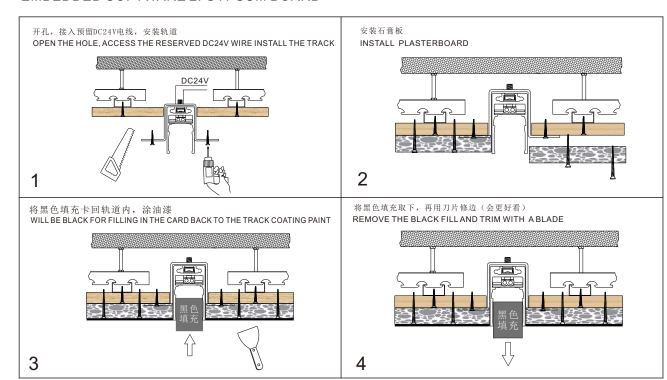
暗装方案2: 单层木板

EMBEDDED SOFTWARE 3: SINGLE PLY WOOD



暗装方案3:石膏板

EMBEDDED SOFTWARE 2: GYPSUM BOARD





你的光明 | 未来的证明 Your Light | Future Proof

Bella zhu

Zhongshan Boyin Lighting Co.,Ltd

Email: bella@boyinlighting.com

Phone: +86 188 2539 7897

WhatsApp: +86 188 2539 7897