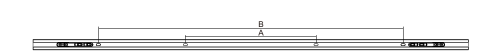
NEW 2020 COLLECTION UPDATE NEW 2020 COLLECTION UPDATE

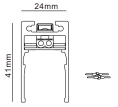
MAGNETIC TRACK LAMP THE MANUAL

磁吸轨道灯使用手册

迷你

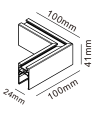




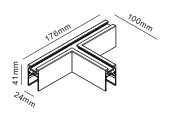


	_	
MODEL 型号	В	Α
AM-R24-2M	700MM	1700MM
AM-R24-1.5M	800MM	1200MM
AM-R24-1M	300MM	700MM
AM-R24-0.5M	200MM	

MAGNET SYSTEM SERIES



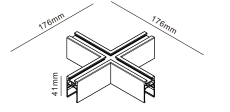


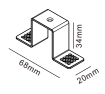


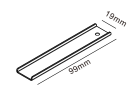
R24 TRACK 24V CORNER 90° 正转角 100*100*41mm

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

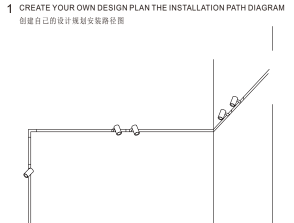
R24TRACK CONNECTOR 拼接片 99*19mm



R24 END CAP 堵头片 24*41mm

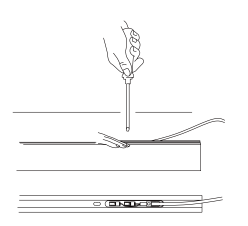


200W POWER DOES NOT EXCEED 6M



THE TRACK IS PROVIDED WITH A WIRING TERMINAL AND A WIRE PRESSING DEVICE. THE WIRE IS CONNECTED WITH THE TERMINAL AND THE WIRE PRESSING DEVICE COMPACTS THE WIRE.

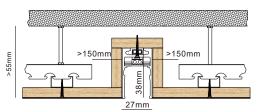
轨道设置有接线端与压线装置,线与端子连接压线装置压紧电线。



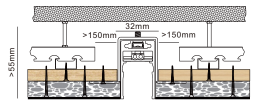
EMBEDDED SOFTWARE 1: WOODEN BOXES 暗装方案1: 木盒子

4 DARK INSTALLATION SCHEME, HOLE SIZE

暗装安装方案, 开孔尺寸

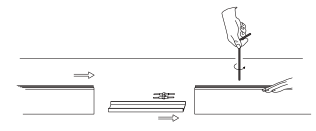


EMBEDDED SOFTWARE 2: GYPSUM BOARD 暗装方案2: 石膏板

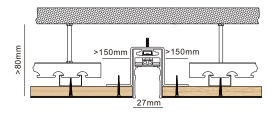


3 THE TRACK IS EQUIPPED WITH PROFESSIONAL TOOLS, THE CONNECTOR IS CONNECTED TO THE TRACK, AND THE BUILT-IN TERMINAL IS CONDUCTIVE TO THE COPPER NEEDLE

轨道配置专业工具,连接片连接轨道,内置有端子与铜插针连接导电。



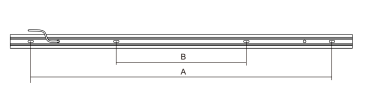
EMBEDDED SOFTWARE 3: SINGLE PLY WOOD 暗装方案3: 单层木板

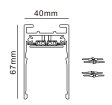


STANDARD

标准

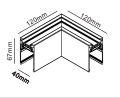


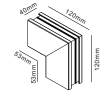


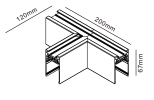




MODEL 型号	Α	В
AM-R40-2M	1880MM	880MM
AM-R40-1.5M	1380MM	380MM
AM-R40-1M	880MM	
AM-R40-0.5M	380MM	



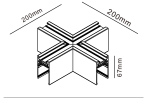


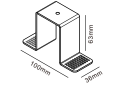


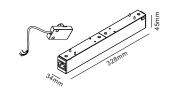
R40 TRACK 24V CORNER 90°正转角

R40 TRACK 24V SMALLPOX CORNER 90° 内转角

R40 TRACK 24V T CORNER 90° T型转角







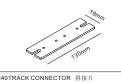
R40 TRACK 24V CROSS CORNER 90° 十型转角

R40 EMBEDDED PARTS 预埋件

POWER SUPPLY MODULE 100W 模块电源



THE INPUT DC24V



R40TRACK CONNECTOR 拼接片





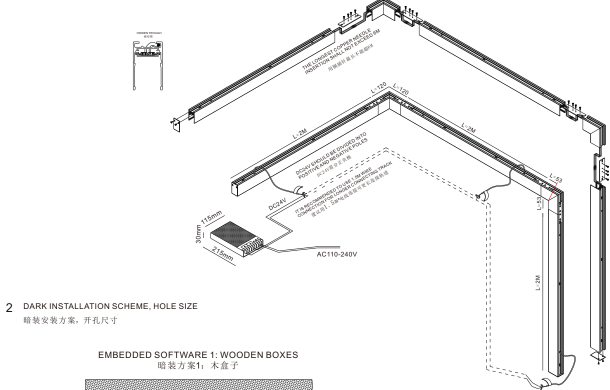
R40TRACK 24V PROFILE2m

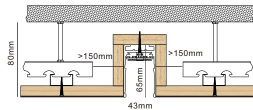


200W POWER DOES NOT EXCEED 6M

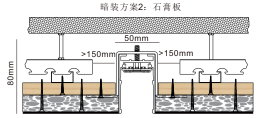
1 WITH COPPER PIN TO CONNECT 200 W CANNOT EXCEED 6 M ORBIT. 1.5 WAS SUGGESTED USING WIRES CAN CONNECT LONGER TRACK 用铜插针去连接200W不能超6M轨道。 建议用1.5mm²电线连接可更长连接轨道

MAGNET SYSTEM SERIES

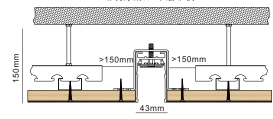




EMBEDDED SOFTWARE 2: GYPSUM BOARD

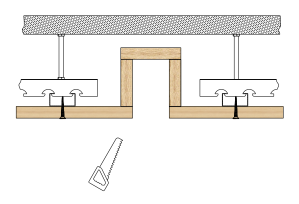


EMBEDDED SOFTWARE 3: SINGLE PLY WOOD 暗装方案3: 单层木板

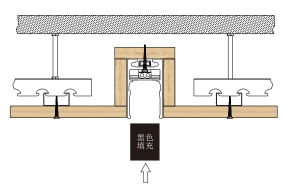


EMBEDDED SOFTWARE 1: WOODEN BOXES

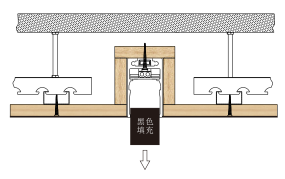
暗装方案1: 木盒子



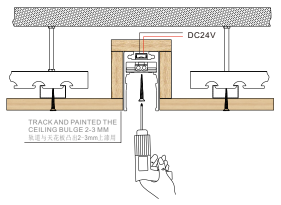
MAKE A WOODEN CUBE 制作木方装置



PUT THE BLACK FILL CARD BACK INTO THE TRACK AND RESERVE THE GRAY FILL POSITION 将黑色填充卡回轨道内, 预留填灰位置

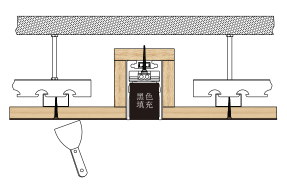


REMOVE THE BLACK FILL AND TRIM WITH A BLADE 将黑色填充取下,再用刀片修边(会更好看)

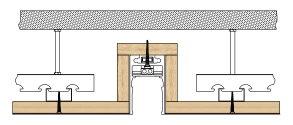


MAGNET SYSTEM SERIES

CHECK THE TRACK STRUCTURE AND ELECTRICAL INTEGRITY AND CONNECT THE RESERVED DC24V WIRE INSTALLATION TRACK 检查轨道结构与电气完整,接入预留DC24V电线安装轨道



CHECK GOOD TRACK AND CEILING LEVEL OFF PAINT WORK 检查好轨道与天花平整, 上漆面工作

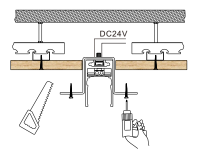


AFTER THE COMPLETION OF TRACK EMBEDDED, CHECK THE ELECTRICAL AND STRUCTURAL INTEGRITY CAN BE INSTALLED ON THE LIGHTING LAMP

完成轨道预埋, 检查电气与结构完整后就可以装上照明灯头

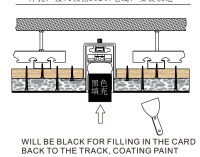
EMBEDDED SOFTWARE 2: GYPSUM BOARD

暗装方案2: 石膏板



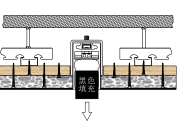
OPEN THE HOLE, ACCESS THE RESERVED DC24V WIRE, INSTALL THE TRACK

开孔,接入预留DC24V电线,安装轨道



将黑色填充卡回轨道内,涂油漆

INSTALL PLASTERBOARD 安装石膏板

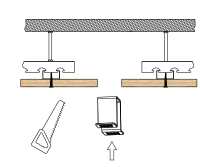


REMOVE THE BLACK FILL AND TRIM WITH A BLADE

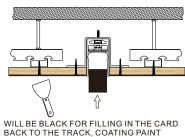
将黑色填充取下,再用刀片修边(会更好看)

EMBEDDED SOFTWARE 3: SINGLE PLY WOOD

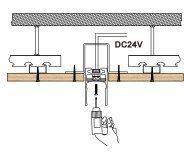
暗装方案3: 单层木板



OPEN HOLES AND INSTALL EMBEDDED PARTS 开孔, 安装预埋件

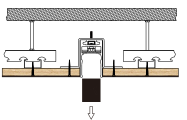


将黑色填充卡回轨道内,涂油漆



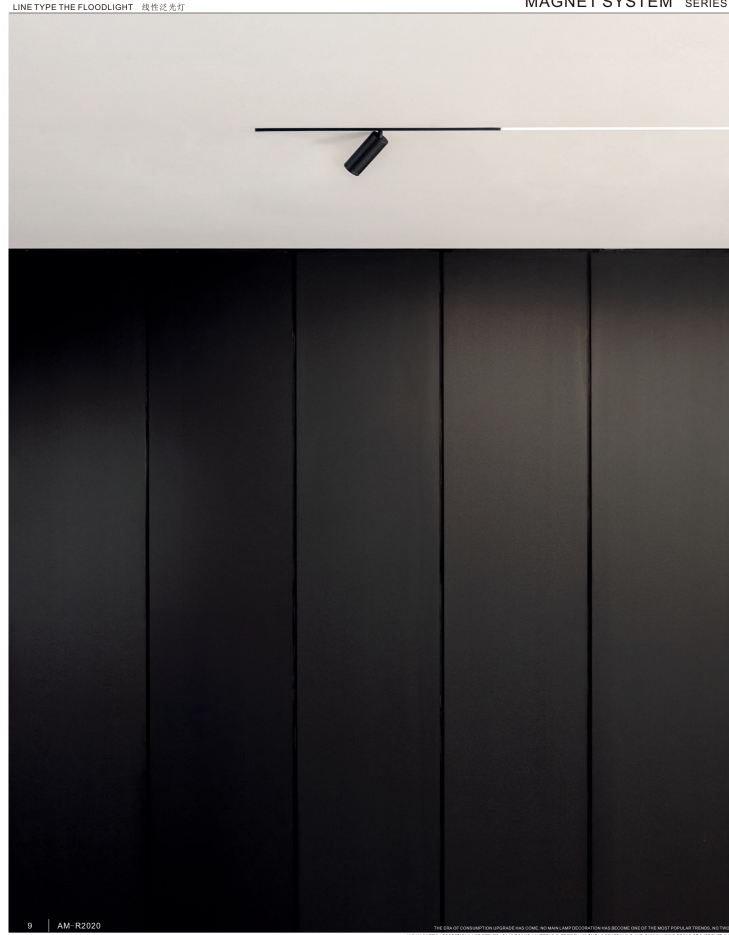
CHECK THE TRACK STRUCTURE AND ELECTRICAL INTEGRITY AND CONNECT THE RESERVED DC24V WIRE INSTALLATION TRACK

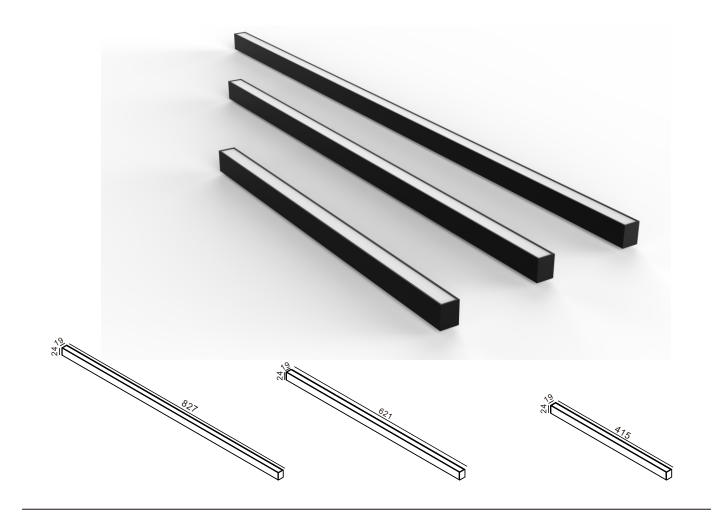
检查轨道结构与电气完整,接入预留DC24V电线



REMOVE THE BLACK FILL AND TRIM WITH ABLADE

将黑色填充取下,再用刀片修边(会更好看)





AM-C0218-820A

LED: 20W/ 1590LM

Lens: 110°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0218-620A

LED: 15W/ 1220LM

Lens: 110°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0218-420A

LED: 10W/815LM

Lens: 110°

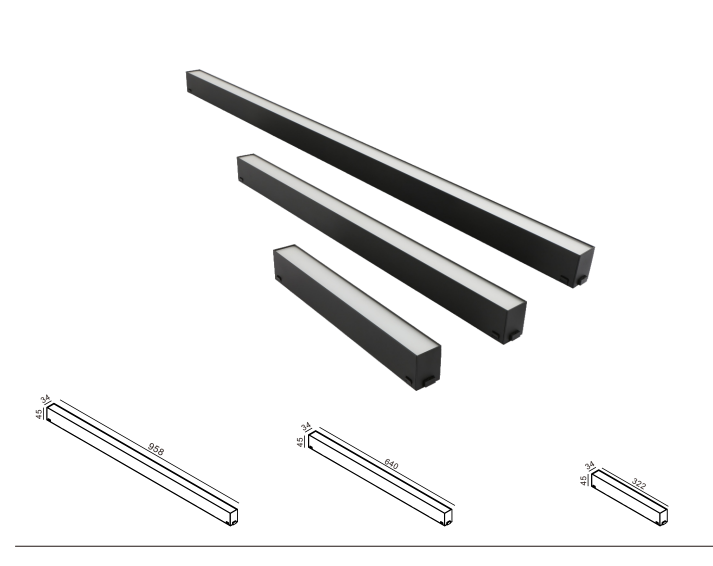
Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

MAGNET SYSTEM SERIES STANDARD LINE TYPE THE FLOODLIGHT 标准款线性泛光灯



AM-C0118-960A

LED: 30W/ 2450LM

Lens: 110°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0118-640A

LED: 20W/ 1602LM

Lens: 110°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0118-320A

LED: 10W/820LM

Lens: 110°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V



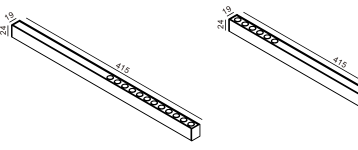


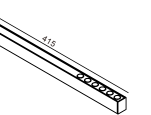
MAGNET SYSTEM SERIES MINI LINE TYPE THE SPOTLIGHT 迷你款线性聚光灯

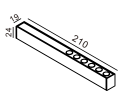












AM-C0218-12A

LED: 1W *12/ 958LM

Lens: 15° 24° 38°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0218-6+6A

LED: 1W *12/950LM

Lens: 15° 24° 38°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0218-6A

LED: 1W *6/470LM

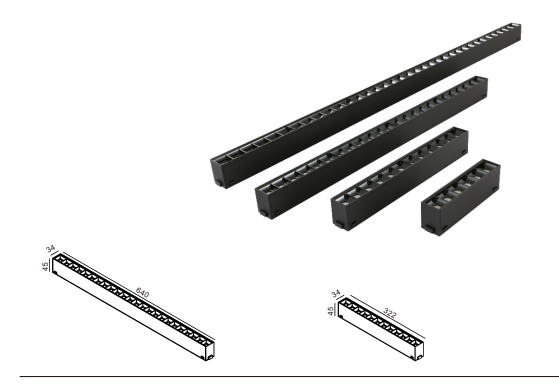
Lens: 15° 24° 38°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V



AM-C0118-12A

LED: 1W *12/950LM

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0118-24A

LED: 1W *24/ 1910LM

Lens: 12° 34° 48°

Lens: 12° 34° 48°

Adjustable: 0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0118-6A

LED: 1W *6/470LM

Lens: 12° 34° 48°

Adjustable:0°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0118-36A

LED: 1W *36/2750LM

Lens: 12° 34° 48°

Adjustable:0°

CCT: 3000K 4000K

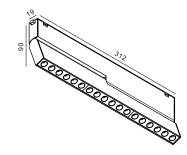
Color: White Black

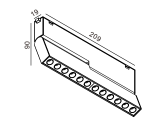
DC-24V













AM-C0216-18A

LED: 1W *18/ 1420LM

Lens: 15° 24° 38°

Adjustable: 0-90°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0216-12A

LED: 1W *12/ 948LM

Lens: 15° 24° 38°

Adjustable: 0-90°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0216-6A

LED: 1W *6/472LM

Lens: 15° 24° 38°

Adjustable: 0-90°

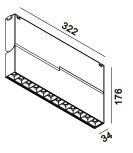
CCT: 3000K 4000K

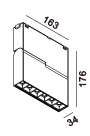
Color: White Black

DC-24V

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







AM-C0116-12A

LED: 1W *12/ 960LM

Lens: 12° 34° 48°

Adjustable: 0-90°

CCT: 3000K 4000K

Color: White Black

DC-24V

(LED) | 24 V | (III) IP20 | CRI'>80 (Stop 2 Stop

AM-C0116-6A

LED: 1W *6/480LM

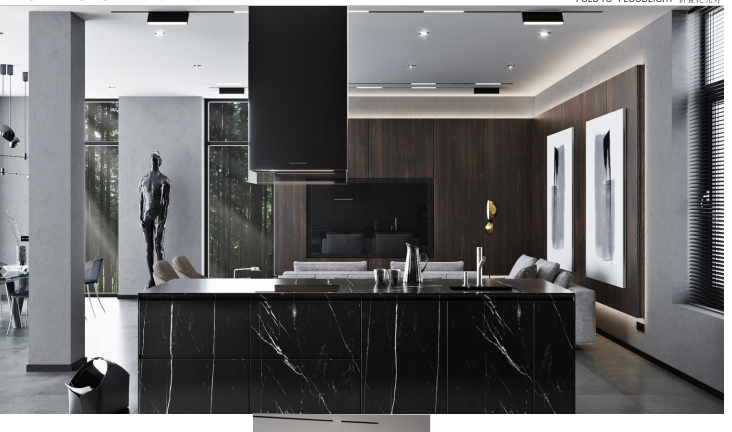
Lens: 12° 34° 48°

Adjustable: 0-90°

CCT: 3000K 4000K

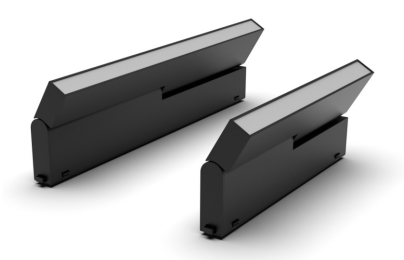
Color: White Black

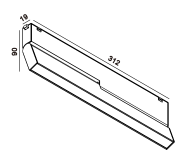
DC-24V

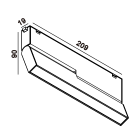


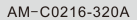












LED: 8W/633LM

Lens: 110°

Adjustable: 0-90° CCT: 3000K 4000K Color: White Black

DC-24V

AM-C0216-220A

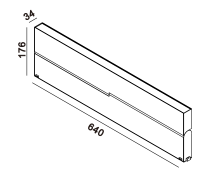
LED: 5W/ 380LM

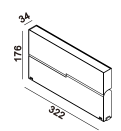
Lens: 110°

Adjustable: 0-90° CCT: 3000K 4000K Color: White Black

DC-24V







AM-C0116-640A

LED:20W/1700LM

LENS: △ 110°

ADJUSTABLE: 0-90°

CCT:3000K 4000K

DC-24V

AM-C0116-320A

LED:10W/835LM

LENS: △ 110°

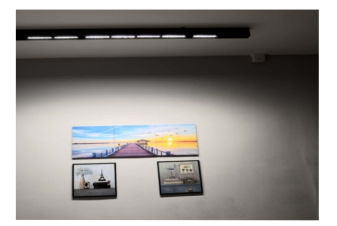
ADJUSTABLE: 0-90°

CCT:3000K 4000K

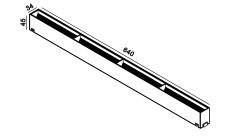
DC-24V

STANDARD POLARIZED LIGHT WASH WALL 标准款偏光洗墙

MAGNET SYSTEM SERIES











AM-C0115-640A

LED:24*1W/1920LM

LENS: \ Polarized 20°

ADJUSTABLE: 0-0° CCT:3000K 4000K

DC-24V

AM-C0115-320A

LED:12*1W/940LM

LENS: \ Polarized 20°

ADJUSTABLE: 0-0°

CCT:3000K 4000K

DC-24V

AM-C0115-6A

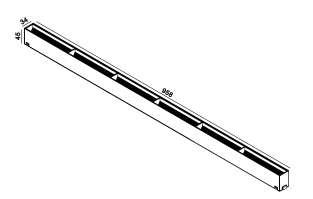
LED: 6*1W/465LM

LENS: \ Polarized 20°

ADJUSTABLE: 0-0°

CCT:3000K 4000K

DC-24V



AM-C0115-960A

LED:36*1W/2760LM

LENS : ∐≷Polarized 20°

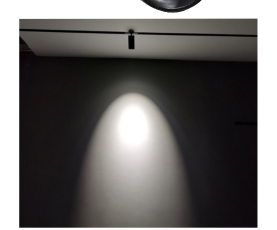
ADJUSTABLE: 0-0°

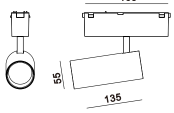
CCT:3000K 4000K

DC-24V









AM-C0117-10A

LED: 10W/795LM

LENS: 12° 24° 36°

Adjustable: 0-90° 355°

CCT:3000K 4000K

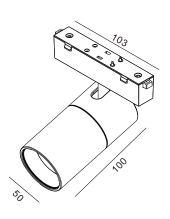
Color: White Black

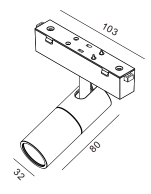
DC-24V

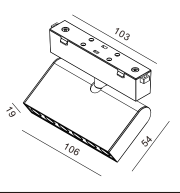












AM-C0217-10A

LED: 10W / 766LM

Lens: 12° 24° 36°

Adjustable: 0-90° 355°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0217-5A

LED: 5W / 398LM

Lens: 12° 24° 36°

Adjustable: 0-90° 355°

CCT: 3000K 4000K

Color: White Black

DC-24V

AM-C0219-6A

LED: 1W*6 / 460LM

Lens: 12° 24° 36°

Adjustable: 0-90° 355°

CCT: 3000K 4000K

Color: White Black

DC-24V

