

# 2023 Track Light Specifications 執道灯规格书



Shanghai Chiswear Industrial Co., Ltd.





## **CHIB7515-P-1W**

Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 1W Lumen: 150Lm Light angle: 8° 25° 45° 80° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver, gold (free choice) Lamp housing material: aviation aluminum Working method: Combination of conductive magnetic block and track wire Driving voltage: DC12V DC24V can be customized Product net weight: 15g Product gross weight: 20g Carton packaging: 60mm\*40mm\*20mm

## **CHIB7519-P-2W**

Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 2\*1W Lumen: 150Lm\*2 Light angle: 8° 25° 45° 80° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver, gold (free choice) Lamp housing material: aviation aluminum Working method: Combination of conductive magnetic block and track wire Driving voltage: DC12V DC24V can be customized Product net weight: 40g Product gross weight: 42g Carton packaging: 65mm\*45mm\*15mm



## **CHIB7520-P-1W**

Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 1W Lumen: 150Lm Light angle: 8° 25° 45° 80° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver, gold (free choice) Lamp housing material: aviation aluminum Working method: Combination of conductive magnetic block and track wire Driving voltage: DC12V DC24V can be customized Product net weight: 15g Product gross weight: 20g Carton packaging: 60mm\*40mm\*20mm





## **CHIB7517-P-2W**

Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 2W Lumen: 210Lm Light angle: 8° 25° 45° 80° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver, gold (free choice) Lamp housing material: aviation aluminum Working method: Combination of conductive magnetic block and track wire Driving voltage: DC12V DC24V can be customized Product net weight: 30g Product gross weight: 35g Carton packaging: 70mm\*60mm\*22mm

## **CHIB7522-P-2W**

Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 2\*1W Lumen: 150Lm\*2 Light angle: 8° 25° 45° 80° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver, gold (free choice) Lamp housing material: aviation aluminum Working method: Combination of conductive magnetic block and track wire Driving voltage: DC12V DC24V can be customized Product net weight: 25g Product gross weight: 30g Carton packaging: Ziplock bag



## CHIB7520-P-1W

Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 1W Lumen: 150Lm Light angle: 8° 25° 45° 80° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver, gold (free choice) Lamp housing material: aviation aluminum Working method: Combination of conductive magnetic block and track wire Driving voltage: DC12V DC24V can be customized Product net weight: 20g Product gross weight: 25g Carton packaging: 60mm\*40mm\*20mm







Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 3W Lumen: 210Lm Light angle: 10° - 60° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver(free choice) Lamp housing material: aviation aluminum Working method: Combination of conductive magnetic block and track wire Driving voltage: DC12V DC24V can be customized Product net weight: 35g Product gross weight: 37g Carton packaging: Ziplock bag

## **CHIB7527-P-3W**

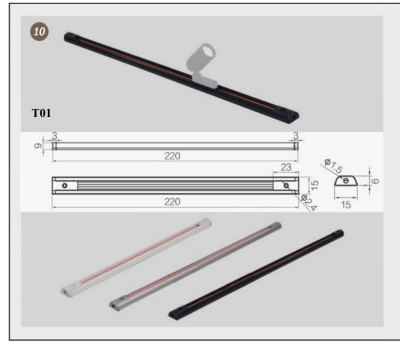
Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 3W Lumen: 300Lm Light angle: 15° 30° 60° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver, white, gold (free choice) Lamp housing material: aviation aluminum Working method: Combination of conductive magnetic block and track wire Driving voltage: DC12V DC24V can be customized Product net weight: 25g Product gross weight: 30g Carton packaging:Ziplock bag



## **CHIB7538-P-7W**

Chip: OSRAM (OSRAM) Display finger: Ra90 Power: 7W Lumen: 600Lm Light angle: 10° 45° 90° (free choice) Light color: 3000k 4000K 6000K (free choice) Shell color: black, silver (free choice) Lamp housing material: aviation aluminum Working method: Aviation aluminum and aluminum honeycomb glare mesh Driving voltage: DC12V DC24V can be customized Product net weight: 65g Product gross weight: 67g

Carton packaging:Ziplock bag



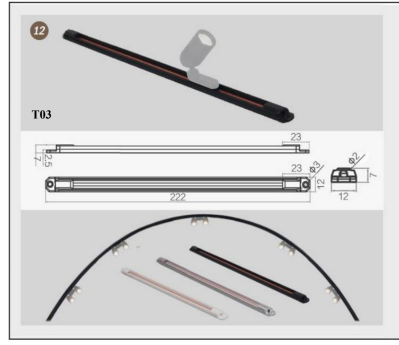
# TO2

## **T01**

Flat rail material: aviation aluminum and the surface anodized treatment
Rail wire: pure copper copper foil 75um and iron substrate
Rail current: maximum current 8A
Input voltage: DC12V DC24V
Shell color: black, silver, white (free choice)
Installation method:
Combined with glass-fixed by nano glue
Combined with solid wood - fixed with wood screws
Combination with iron pipe - fixed by soft magnetic strip (purchased separately)
Product net weight: 160g/m
Product gross weight: 170g
Packing material: plastic film bag

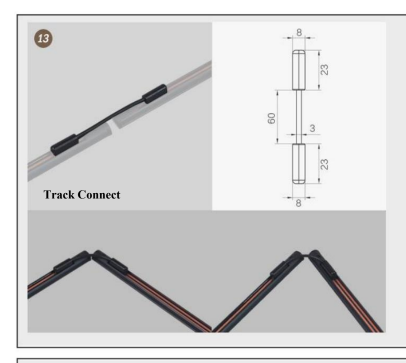
## **T02**

Round rail material: aviation aluminum and the surface anodized treatment Rail wire: pure copper copper foil 75um and iron substrate Track current: maximum current 8A Input voltage: DC12V DC24V Shell color: black, silver, white (free choice) Installation method: Surface mounted base - fixed with screws 18mm in the hole for concealed installation - fixed with upper thread nut Product net weight: 245g/m Product gross weight: 255g Packing material: plastic film bag



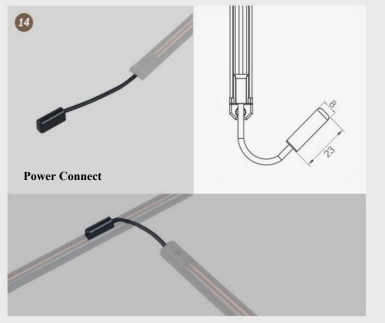
## **T03**

Flat rail material: PC material Rail wire: pure copper copper foil 75um and iron substrate Rail current: maximum current 8A Input voltage: DC12V DC24V Shell color: black, silver, white (free choice) Installation method: Combined with glass-fixed by nano glue Combined with glass-fixed by nano glue Combined with solid wood - fixed with wood screws Combination with iron pipe - fixed by soft magnetic strip (purchased separately) Product net weight: 120g/m Product gross weight: 130g Packing material: plastic film bag



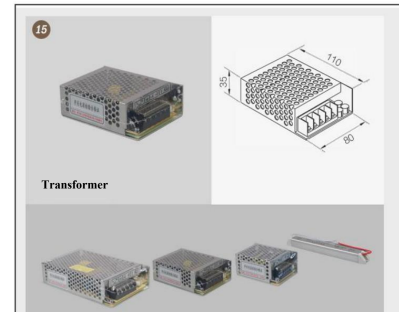
## **Track Connector**

Material: 3D printing resin Connecting wire: 0.25m<sup>2</sup> Wire current: maximum current 4A Wire length: 60mm Working method: magnetic connection with track wire Input voltage: DC12V or DC24V Product net weight: 10g Packing material: Ziplock bag



## **Power Connector**

Material: 3D printing resin Connecting wire: 0.25m<sup>2</sup> Wire current: maximum current 4A Wire length: 500mm Working method: magnetic connection with track wire Input voltage: DC12V or DC24V Product net weight: 10g Packing material: Ziplock bag



## Transformer

CHS-18W (H20\*W20\*L195mm)12V/24V CHS-25W (H38\*W60\*L86mm)12V/24V CHS-50W (H38\*W80\*L110mm)12V/24V CHS-75W(H38\*W100\*L160mm)12V/24V CHS-100W(H38\*W100\*L200mm)12V/24V CHS-145W (H38\*W100\*L200mm)12V/24V CH S-200W (H50\*W120\*L220mm)12V/24V

# CHISWE**▲**R

# Shanghai Chiswear Industrial Co., Ltd.

上海中誓实业有限公司

Adresss: Room 302, Yonglehui Cultural And Creative

Park, No. 4292, Hutai Road, Shanghai, China

Telephone: 0086-21-66390768

Email: Info@chiswear.com

Website: www. chiswear.com