

The background is a green gradient with diagonal bands of varying shades, from light yellow-green at the top left to dark green at the bottom right. The text is centered in the upper half of the image.

# **LED STRIPLIGHT & Accessories**



### SMD5050 7.2W/M.

350.-

DIA 12 mm. H 4 mm.



30led/m.  
12V 7.2w/m. 600Lumen/m.

IP 65



2700K, 3000K, 4000K  
Dimmable (0-10V/ Triac) Optional

### SMD5050 14.4W/M.

200.-

DIA 10 mm. H 4 mm.



60led/m.  
12V 14.4w/m. 1200Lumen/m.

IP 20



3000K, 4000K, 6500K  
Dimmable (0-10V/ Triac) Optional



### SMD5050 14.4W/M.

500.-

DIA 12 mm. H 4 mm.



60led/m.  
12V/24V 14.4w/m. 1200Lumen/m.

IP 65



2700K, 3000K, 4000K  
Dimmable (0-10V/ Triac) Optional



LED STRIPLIGHT



### SMD3528 4.8W/M.

300.-

DIA 10 mm. H 4 mm.



60led/m.  
24V 4.8w/m. 400Lumen/m.

IP 65



3000K, 4000K  
Dimmable (0-10V/ Triac) Optional

### SMD3528 9.6W/M.

450.-

DIA 10 mm. H 4 mm.



120led/m.  
24V 9.6w/m. 800Lumen/m.

IP 65



2700K, 3000K, 3500K, 4000K, 5000K, 6000K  
Dimmable (0-10V/ Triac) Optional



### SMD3528 14.4W/M.

500.-

DIA 10 mm. H 4 mm.



168led/m. Cutting length 100mm.  
24V 14.4w/m. 1200Lumen/m.

IP 65



2700K, 3000K, 3500K, 4000K, 5000K, 6000K  
Dimmable (0-10V/ Triac) Optional

LED STRIPLIGHT

## SMD3528 9.6W/M.

370.-

DIA 8 mm. H 2 mm.



120led/m.  
12V 9.6w/m. 800Lumen/m.

IP 20



2700K, 3000K, 3500K, 4000K, 5000K, 6000K  
Dimmable (0-10V/ Triac) Optional



## SMD3528 14.4W/M.

450.-

DIA 8 mm. H 2 mm.



120led/m.  
24V 14.4w/m. 1200Lumen/m.

IP 20



2700K, 3000K, 3500K, 4000K, 5000K, 6000K  
Dimmable (0-10V/ Triac) Optional



LED STRIPLIGHT

**SMD3528 19.2W/M.****600.-**

DIA 10 mm. H 2 mm.

168led/m.  
24V 19.2w/m. 1600Lumen/m.**IP 20**3000K, 4000K, 6000K  
Dimmable (0-10V/ Triac) Optional**SMD3528 28.8W/M.****800.-**

DIA 10 mm. H 2 mm.

120led/m.  
24V 28w/m. 2400Lumen/m.**IP 20**3000K, 4000K, 6000K  
Dimmable (0-10V/ Triac) Optional



## SMD5050 RGB

600.-

DIA 12 mm. H 4 mm.

LED 60led/m.  
24V 14.4w/m.

IP 65

- RGB Color change  
Use with RGB controller

## SMD5050 RGBW

650.-

DIA 14 mm. H 4 mm.

LED 60led/m.  
24V 19.2w/m.

IP 65

- RGB+3000K  
Use with RGBW controller



## SMD5050 CCT

650.-

DIA 12 mm. H 4 mm.

LED 60led/m.  
24V 14.4w/m.

IP 65

- CCT 2700K-6500K  
Use with CCT controller



LED STRIPLIGHT



**COB 10W/M. 450.-**

DIA 5 mm. H 2 mm.



LED COB  
24V 10w/m. 800Lumen/m.

**IP 20**



3000K, 4000K, 6000K  
Dimmable (0-10V/ Triac) Optional

**COB RGB 14W/M. 500.-**

DIA 10 mm. H 2 mm.



LED COB RGB  
24V 14w/m.

**IP 20**



RGB Color change  
Use with RGB controller



**COB CCT 14W/M. 500.-**

DIA 8 mm. H 2 mm.



LED COB CCT  
24V 14w/m.

**IP 20**



CCT 2700K-6500K  
Use with CCT controller

LED COB STRIP

## COB 220V 10W

220.-

DIA 10 mm. H 5 mm.



240led/m.  
220V 10w/m. 510Lumen/m.

IP 65

- 3000K, 4000K, 6000K  
Non-Dim  
Cutting lenght 1m.  
Power cord+end feed 150.-Net

## COB 3D 220V 10W

180.-

DIA 10 mm. H 5 mm.



240led/m.  
220V 10w/m. 510Lumen/m.

IP 67

- 3000K, 4000K, 6000K  
Non-Dim  
Cutting lenght 10cm.  
Power cord+end feed 150.-Net



## NEONFLEX NS1220

1000.-

DIA 12 mm. H 20 mm.



168led/m.  
24V 15w/m. 800Lumen/m.

IP 67



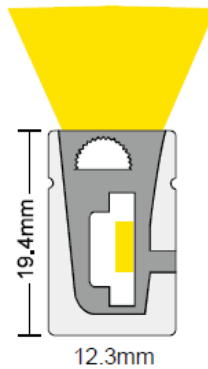
2700K, 3000K, 4000K, 6000K

Side Bending

Aluminium clip/ Flexible stainless steel clip

IP68 optional

Dimmable (0-10V/ Triac) Optional



## NEONFLEX NS0612

700.-

DIA 6 mm. H 12 mm.



168led/m.  
24V 10w/m.500Lumen/m.

IP 67



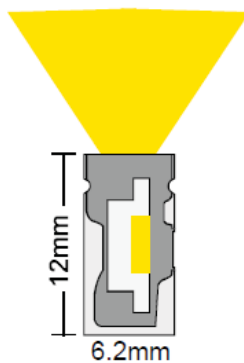
2700K, 3000K, 4000K, 6000K

Side Bending

Aluminium clip/ Flexible stainless steel clip

IP68 optional

Dimmable (0-10V/ Triac) Optional



LED NEON FLEX

## NEONFLEX NS1212

900.-

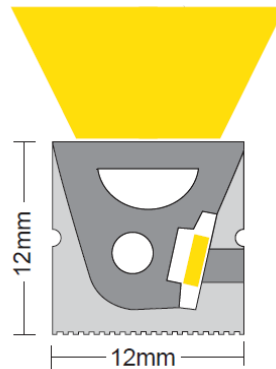
DIA 12 mm. H 12 mm.



168led/m.  
24V 10w/m. 500Lumen/m.

IP 67

- 2700K, 3000K, 4000K, 6000K  
Side Bending  
Stainless steel clip/ Flexible stainless steel clip  
IP68 optional  
Dimmable (0-10V/ Triac) Optional



## NEONFLEX NT1212

900.-

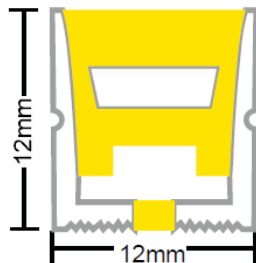
DIA 12 mm. H 12 mm.



168led/m.  
24V 10w/m. 500Lumen/m.

IP 67

- 2700K, 3000K, 4000K, 6000K  
Top Bending  
Stainless steel clip/ Flexible stainless steel clip  
IP68 optional  
Dimmable (0-10V/ Triac) Optional



LED NEON FLEX

## NEONFLEX NS1617

1000.-

DIA 16 mm. H 17 mm.



168led/m.  
24V 15w/m. 800Lumen/m.

IP 67



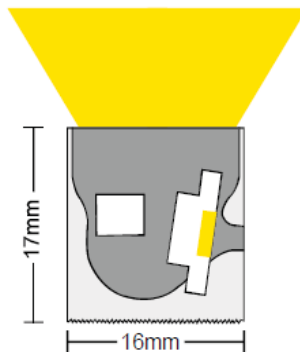
2700K, 3000K, 4000K, 6000K

Side Bending

Stainless steel clip/ Flexible stainless steel clip

IP68 optional

Dimmable (0-10V/ Triac) Optional



## NEONFLEX NT1515

1000.-

DIA 15 mm. H 15 mm.



168led/m.  
24V 15w/m. 800Lumen/m.

IP 67



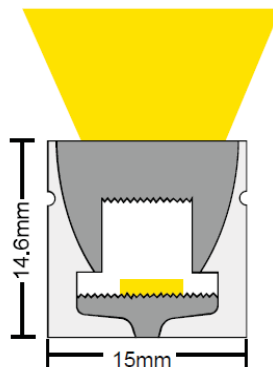
2700K, 3000K, 4000K, 6000K

Top Bending

Stainless steel clip/ Flexible stainless steel clip

IP68 optional

Dimmable (0-10V/ Triac) Optional



LED NEON FLEX



## LED STRIP 30D 24W

600.-

DIA 16 mm. H 9 mm.



48led/m.  
24V 24w/m. 2100Lumen/m.

IP 67



3000K, 4000K, 6000K  
30 Degree lens  
Cutting lenght 2.5cm.

Dimmable (0-10V/ Triac) Optional

## NEONFLEX 30D 15W

1350.-

DIA 16 mm. H 16 mm.



48led/m.  
24V 15w/m. 800Lumen/m.

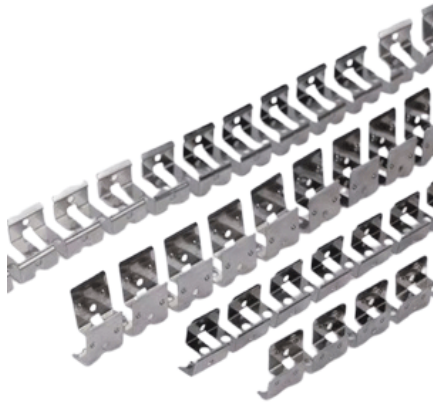
IP 67



3000K, 4000K, 6000K  
30 Degree lens  
Cutting lenght 5cm.  
Dimmable (0-10V/ Triac) Optional



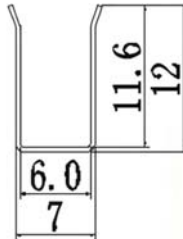
LED STRIP 30D



## **BENDABLE TRACK 0612 180.-**

DIA 7 mm. H 12 mm.

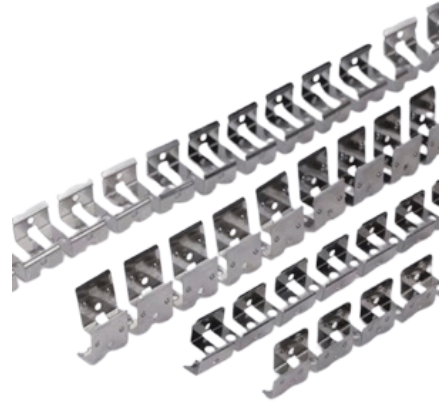
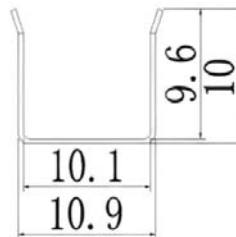
- Bendable stainless steel track  
Suitable for NEON FLEX 0612



## **BENDABLE TRACK 1010 180.-**

DIA 10.9 mm. H 10 mm.

- Bendable stainless steel track  
Suitable for NEON FLEX 1010



## LED BAR 220V 5W

230.-

DIA 6.8×13.1mm. L: 300mm.



72led/m.  
220V 5w 425Lumen/m.

IP 20



3000K, 4000K, 6000K  
Non-dim  
Serie connect Max. load 80w



## LED BAR 220V 8W

280.-

DIA 6.8×13.1mm. L: 600mm.



72led/m.  
220V 8w/m. 680Lumen/m.

IP 20



3000K, 4000K, 6000K  
Non-dim  
Serie connect Max. load 80w



LED STRIP BAR

## LED BAR 220V 11W

350.-

DIA 6.8×13.1mm. L: 900mm.



72led/m.  
220V 11w 935Lumen/m.

IP 20



3000K, 4000K, 6000K  
Non-dim  
Serie connect Max. load 80w



## LED BAR 220V 14W

430.-

DIA 6.8×13.1mm. L: 1200mm.



72led/m.  
220V 14w/m. 1090Lumen/m.

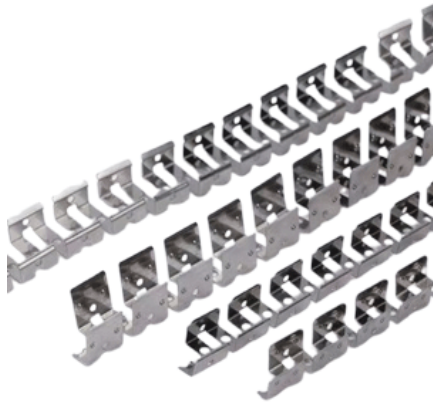
IP 20



3000K, 4000K, 6000K  
Non-dim  
Serie connect Max. load 80w



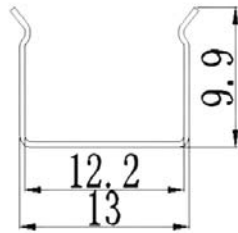
LED STRIP BAR



## **BENDABLE TRACK 1212 180.-**

DIA 13 mm. H 9.9 mm.

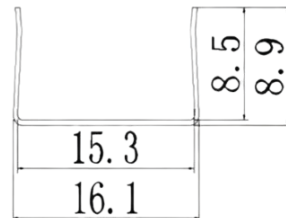
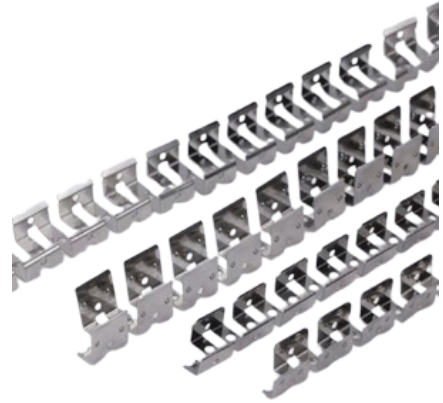
- Bendable stainless steel track  
Suitable for NEON FLEX 1212

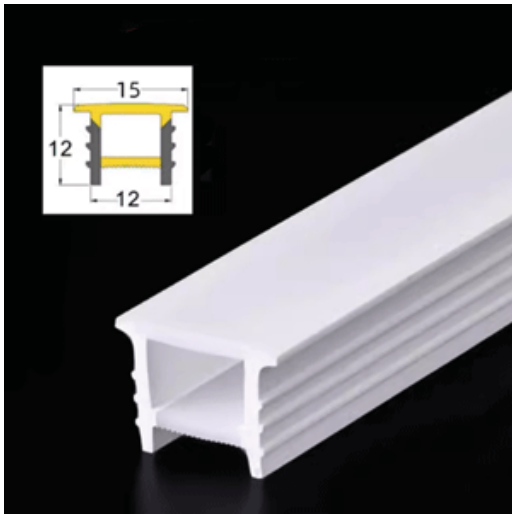


## **BENDABLE TRACK 1515 180.-**

DIA 16.1 mm. H 8.9 mm.

- Bendable stainless steel track  
Suitable for NEON FLEX 1515





## SILICONE TUBE 1512 120.-

DIA 15 mm. H 12 mm.



Flexible silicone tube  
Dotless silicone tube

**IP 20**

- Suitable for COB led strip or 120leds/m. strip light



## SILICONE TUBE 2620 175.-

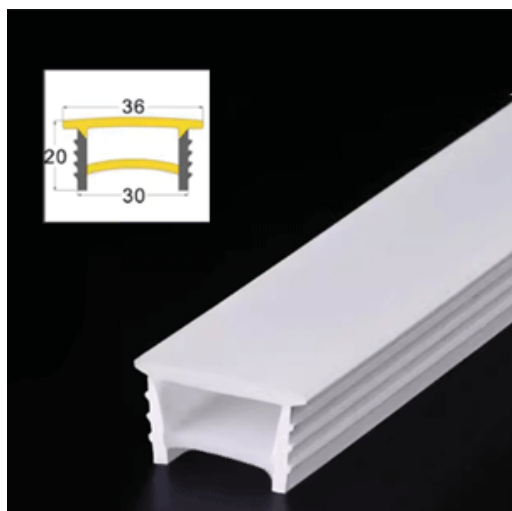
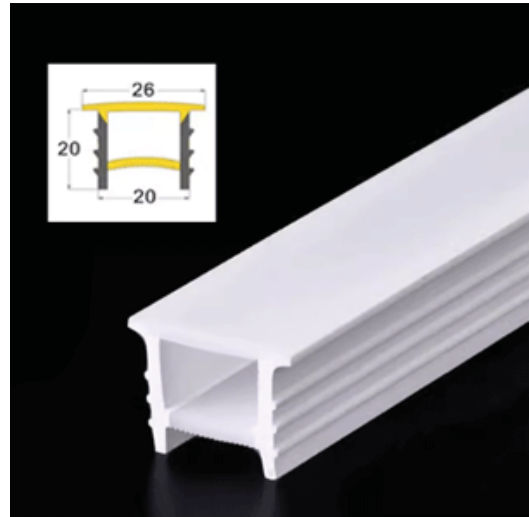
DIA 26 mm. H 20 mm.



Flexible silicone tube  
Dotless silicone tube

**IP 20**

- Suitable for COB led strip or 120leds/m. strip light



## SILICONE TUBE 3620 200.-

DIA 36 mm. H 20 mm.



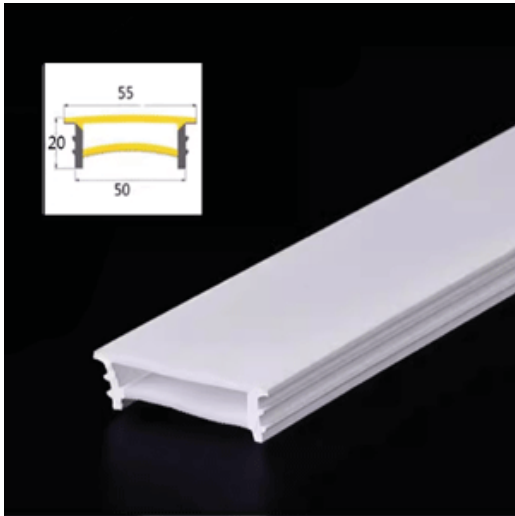
Flexible silicone tube  
Dotless silicone tube

**IP 20**

- Suitable for COB led strip or 120leds/m. strip light



SILICONE TUBE



## SILICONE TUBE 5520

350.-

DIA 55 mm. H 20 mm.



Flexible silicone tube  
Dotless silicone tube

IP 67

- Suitable for COB led strip or 120leds/m. strip light



## SILICONE TUBE 8025

700.-

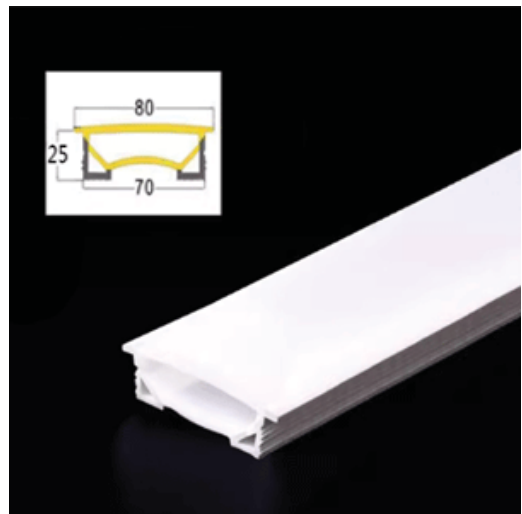
DIA 80 mm. H 25 mm.



Flexible silicone tube  
Dotless silicone tube

IP 67

- Suitable for COB led strip or 120leds/m. strip light



SILICONE TUBE



**TYPE-A** **350.-**

DIA 23.1 mm. H 8.5 mm. L 1000 mm.



Recessed type  
Frosted PC cover



● Accessories : End cap

**TYPE-B** **350.-**

DIA 17.1 mm. H 8.5 mm. L 1000 mm.



Recessed/ Surface type  
Frosted PC cover



● Accessories : Mounting clip, End cap





## TYPE-C

400.-

DIA 23.2 mm. H 15.3 mm. L 1000 mm.



Recessed type  
Frosted PC cover

IP 20

● Accessories : End cap

## TYPE-D

400.-

DIA 17.1 mm. H 15.3 mm. L 1000 mm.



Recessed/ Surface type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap





## TYPE-E

400.-

DIA 16 mm. H 16 mm. L 1000 mm.



Surface type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap

## TYPE-F

900.-

DIA 21.3 mm. H 26.1 mm. L 1000 mm.



Floor recessed type  
Frosted PC cover

IP 20

● Accessories : End cap



ALU. PROFILE



## TYPE-G1

1300.-

DIA 65 mm. H 35 mm. L 1000 mm.



Recessed type  
Frosted PC cover

IP 20



Accessories : Spring clip, End cap

## TYPE-G2

1300.-

DIA 50 mm. H 35 mm. L 1000 mm.



Surface/ Hanging type  
Frosted PC cover

IP 20



Accessories : Mounting clip, End cap,  
Sling for hanging type



ALU. PROFILE



## TYPE-H1

1050.-

DIA 50 mm. H 35 mm. L 1000 mm.



Recessed type  
Frosted PC cover

IP 20

● Accessories : Spring clip, End cap

## TYPE-H2

1050.-

DIA 35 mm. H 35 mm. L 1000 mm.



Surface/ Hanging type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap,  
Sling for hanging type



ALU. PROFILE



## TYPE-J1

1650.-

DIA 90 mm. H 35 mm. L 1000 mm.



Recessed type  
Frosted PC cover

IP 20

● Accessories : Spring clip, End cap

## TYPE-J2

1650.-

DIA 75 mm. H 35 mm. L 1000 mm.



Surface/ Hanging type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap  
Sling for hanging type





## TYPE-K1

800.-

DIA 35 mm. H 25 mm. L 1000 mm.



Recessed type  
Frosted PC cover

IP 20

● Accessories : Spring clip, End cap

## TYPE-K2

800.-

DIA 25 mm. H 25 mm. L 1000 mm.



Recessed/ Surface type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap



ALU. PROFILE



## TYPE-M

600.-

DIA 25.4 mm. H 28 mm. L 1000 mm.



Surface type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap

## TYPE-N

600.-

DIA 25.4 mm. H 28 mm. L 1000 mm.



Surface type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap





## TYPE-OA

3550.-

DIA 60 mm. H 90 mm. L 1000 mm.



Surface/ Hanging type  
Frosted PC cover

IP 20

- Accessories : Mounting clip, End cap,  
Sling for hanging type

## TYPE-OB

2950.-

DIA 68 mm. H 75 mm. L 1000 mm.



Recessed type  
Frosted PC cover

IP 20

- Accessories : Spring clip, End cap



ALU. PROFILE



## TYPE-U1

350.-

DIA 12.8 mm. H 12 mm. L 1000 mm.



Recessed type  
Frosted PC cover  
Use with 5mm. led strip only

IP 20

● Accessories : End cap

## TYPE-U2

350.-

DIA 7.8 mm. H 12 mm. L 1000 mm.



Surface type  
Frosted PC cover  
Use with 5mm. led strip only

IP 20

● Accessories : Mounting clip, End cap





## TYPE-X

450.-

DIA 10 mm. H 10 mm. L 1000 mm.



Surface type  
Frosted PC cover  
Use with 5mm. led strip only

IP 20

● Accessories : Mounting clip, End cap

## TYPE-T

350.-

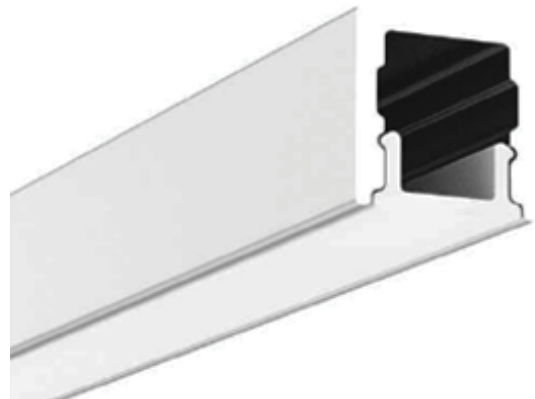
DIA 8 mm. H 8 mm. L 1000 mm.



Surface type  
Frosted PC cover  
Use with 5mm. led strip only

IP 20

● Accessories : Mounting clip, End cap



ALU. PROFILE



**NEW**

### TYPE-Q

1200.-

DIA 48.5 mm. H 17.7 mm. L 1000 mm.

LED Wall surface type  
Frosted PC cover  
Up & Down light

**IP 20**

● Accessories : End cap

### TYPE-S

1000.-

DIA 43.5 mm. H 17.7 mm. L 1000 mm.

LED Wall surface type  
Frosted PC cover  
Up or Down light

**IP 20**

● Accessories : End cap



**NEW**

ALU. PROFILE



**TYPE-R1** **1750.-**

DIA 65 mm. H 45 mm. L 1000 mm.

LED Recessed type  
Frosted PC cover

**IP 20**

● Accessories : Spring clip, End cap

**TYPE-R2** **2450.-**

DIA 50 mm. H 75 mm. L 1000 mm.

LED Surface/ Hanging type  
Frosted PC cover

**IP 20**

● Accessories : Mounting clip, End cap





## TYPE-P

400.-

DIA 12 mm. H 20 mm. L 1000 mm.



Surface type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap

## TYPE-Z

2000.-

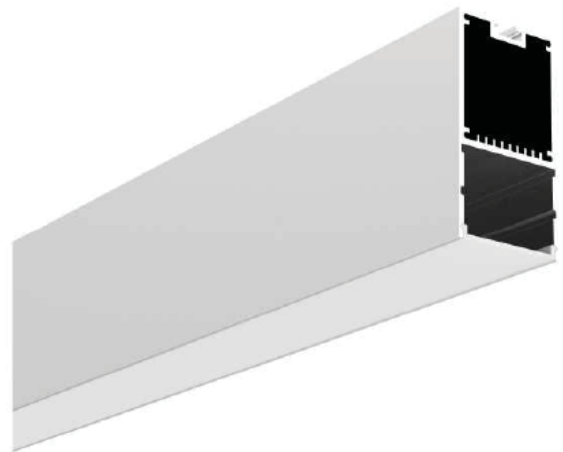
DIA 35.2 mm. H 66.8 mm. L 1000 mm.



Surface/ Hanging type  
Frosted PC cover

IP 20

● Accessories : Mounting clip, End cap



ALU. PROFILE



**TYPE-W** **1300.-**

DIA 14 mm. H 68 mm. L 1000 mm.



Wall recessed type  
Frosted PC cover



Accessories : End cap

**TYPE-L** **4000.-**

DIA 60 mm. L 2000 mm.



Surface/ Hanging type  
Frosted PC cover



Accessories : Mounting clip, End cap,  
Sling for hanging type



ALU. PROFILE



**R6-1**

**1500.-**

DIA 58.5×107 mm. D: 9 mm.



Dimming remote control 1zone  
CR2032 Battery



Use with V3-L, V4-L Controller



**R8-1**

**1500.-**

DIA 58.5×107 mm. D: 9 mm.



RGB/ RGBW remote control 1zone  
CR2032 Battery



Use with V3-L, V4-L Controller



CONTROLLER



**R9**

**1500.-**

DIA 58.5×107 mm. D: 9 mm.



RGB/ RGBW remote control 1zone  
CR2032 Battery



Use with V3-L, V4-L Controller



**R7-1**

**1500.-**

DIA 58.5×107 mm. D: 9 mm.



CCT remote control 1zone  
CR2032 Battery



Use with V3-L, V4-L Controller



CONTROLLER



**RT-6**

**1800.-**

DIA 53×122 mm. D: 17.5 mm.



Dimming remote control 4zone  
CR2032 Battery



Use with V3-L, V4-L Controller



**RT9**

**1800.-**

DIA 53×122 mm. D: 17.5 mm.



RGB/ RGBW remote control 4zone  
CR2032 Battery



Use with V3-L, V4-L Controller



**RT7**

**1800.-**

DIA 53×122 mm. D: 17.5 mm.



CCT remote control 4zone  
CR2032 Battery



Use with V3-L, V4-L Controller




CONTROLLER




## T21-1

2500.-

DIA 86×86 mm. D: 20.5mm.

 Dimming touch panel 4zone  
AAx2 Battery


 Use with V3-L, V4-L Controller




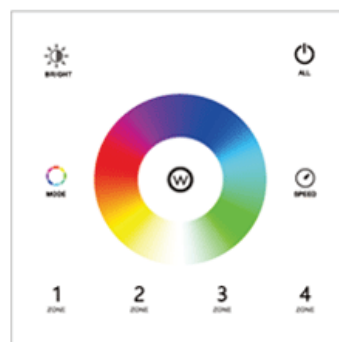
## TW4-4

2500.-

DIA 86×86 mm. D: 9.5mm.

 RGB/ RGBW touch panel 4zone  
CR2032 Battery


 Use with V3-L, V4-L Controller




## TW2-4

2500.-

DIA 86×86 mm. D: 9.5mm.

 CCT touch panel 4zone  
CR2032 Battery

 Use with V3-L, V4-L Controller




CONTROLLER



**T13**

**2500.-**

DIA 86×86 mm. D: 33mm.

 4 Zones RGB Touch Panel DMX Master  
220Vac


 Use with D4-L Controller



**T14**

**2500.-**

DIA 86×86 mm. D: 33mm.

 4 Zones RGBW Touch Panel DMX Master  
220Vac

 Use with D4-L Controller



CONTROLLER



**S1-T**

**2500.-**

DIA 86×86 mm. D: 33mm.



Triac Dimmer Touch Panel  
Max. 200w

● Use with Triac dim driver or Dimmable lamp



**S1-K**

**2000.-**

DIA 86×86 mm. D: 33mm.



Triac Dimmer Rotary type  
Max. 200w White/ Black

● Use with Triac dim driver or Dimmable lamp



CONTROLLER



**KL**

**2000.-**

DIA 86×86 mm. D: 48.5mm.



0-10V Dimmer Rotary Panel  
220Vac



Use with 0-10V Dim driver



**KS**

**2000.-**

DIA 86×86 mm. D: 48.5mm.



Triac Dimmer Rotary type  
Max. 200w White/ Black



Use with Triac dim driver or Dimmable lamp




CONTROLLER




**T18**

**2500.-**

DIA 86×86 mm. D: 33mm.

 0-10V Dimmer 1 Zone Touch Panel  
220Vac


 Use with 0-10V Dim driver




**T18-1**

**2500.-**

DIA 86×86 mm. D: 33mm.

 0-10V Dimmer 1 Zone Touch Panel  
220Vac


 Use with 0-10V Dim driver




**T18-2**

**1600.-**

DIA 86×86 mm. D: 20.5mm.

 0-10V Dimmer Rotary Panel  
220Vac

 Use with 0-10V Dim driver



CONTROLLER



### V3-L

1500.-

DIA 45x175 mm. H 27 mm.



RGB/CCT/Dimming controller  
12-24Vdc  
Max load 216W(12Vdc), 432W(24Vdc)



RF 2.4GHz  
Use with R6-1, R8-1, R7-1, R9, RT6,  
RT7, RT9, T21-1, T22-1, T24-1



### V4-L

1800.-

DIA 50x170 mm. H 23 mm.



RGBW/RGB/CCT/Dimming controller  
12-24Vdc  
Max load 240W(12Vdc), 480W(24Vdc)



RF 2.4GHz  
Use with R6-1, R8-1, R7-1, R9, RT6,  
RT7, RT9, T21-1, T22-1, T24-1



CONTROLLER



**NEW**



## D4-L

1500.-

DIA 50x140 mm. H 26 mm.



4 Channel DMX512 & RDM Decoder  
12-24Vdc  
Max load 240W(12Vdc), 448W(24Vdc)

Use with T13, T14



## PX0408

1800.-

DIA 50x170 mm. H 23 mm.



DMX512 RDM RGBW Decoder  
12-24Vdc  
Max load 384W(12Vdc), 768W(24Vdc)

Use with DMX Master control

**NEW**



CONTROLLER



## EV1-X

1350.-

DIA 75x107 mm. H 24.5 mm.



Dimming signal repeater

12-24Vdc

Max load 360W(12Vdc), 720W(24Vdc)



1 channel, 30A per channel



## EV3-X

1500.-

DIA 75x107 mm. H 24.5 mm.



RGB/CCT/Dimming signal repeater

12-24Vdc

Max load 360W(12Vdc), 720W(24Vdc)



3 channels, 10A per channel



## EV4-X

1750.-

DIA 75x107 mm. H 24.5 mm.



RGBW/RGB/CCT/Dimming signal repeater

12-24Vdc

Max load 384W(12Vdc), 768W(24Vdc)



4 channels, 8A per channel




CONTROLLER






**V1-T** **2000.-**

DIA 75x107 mm. H 24.5 mm.


 Dimming controller  
12-24Vdc  
Max load 240W(12Vdc), 480W(24Vdc)


 RF 2.4GHz use with R6-1, T21-1  
0-10V Dimming controller/ Push-dim



**V1-K** **2000.-**

DIA 75x107 mm. H 38 mm.

 Dimming controller  
12-24Vdc  
Max load 240W(12Vdc), 480W(24Vdc)

 RF 2.4GHz use with R6-1, T21-1  
Dim switch built-in



CONTROLLER

## Aluminium case IP20

12Vdc Switching power supply



12V 15W	Size : 85x58x33 mm.	<b>450.-</b>
12V 36W	Size : 85x58x33 mm.	<b>750.-</b>
12V 60W	Size : 139x55x28 mm.	<b>1050.-</b>
12V 100W	Size : 139x55x28 mm.	<b>1250.-</b>
12V 150W	Size : 178x61x28 mm.	<b>1500.-</b>
12V 200W	Size : 178x61x28 mm.	<b>2000.-</b>
12V 250W	Size : 160x98x30 mm.	<b>2250.-</b>
12V 360W	Size : 215x105x30 mm.	<b>2500.-</b>

## Plastic case IP20

12Vdc Switching power supply

12V 15W	Size : 100x30x22 mm.	<b>450.-</b>
12V 36W	Size : 145x34x22 mm.	<b>750.-</b>
12V 60W	Size : 176x43x25 mm.	<b>1050.-</b>



## Aluminium case IP67

12/24Vdc Switching power supply



12V/ 24V 200W Size : 237x60x33 mm. **2400.-**

12V/ 24V 250W Size : 240x72x33 mm. **3000.-**

12V/ 24V 300W Size : 240x72x33 mm. **3600.-**

## Plastic case IP67

12/24Vdc Switching power supply

12V/ 24V 35W Size : 151x40x30 mm. **900.-**

12V/ 24V 60W Size : 165x42x32 mm. **1250.-**

12V/ 24V 150W Size : 192x52x37 mm. **1750.-**





## Mean well LRS IP20

12/24Vdc Switching power supply

12V/ 24V 25W	Size : 78x51x28 mm.
12V/ 24V 35W	Size : 82x99x30 mm.
12V/ 24V 50W	Size : 139x55x28 mm.
12V/ 24V 75W	Size : 139x55x28 mm.
12V/ 24V 100W	Size : 178x61x28 mm.
12V/ 24V 150W	Size : 178x61x28 mm.
12V/ 24V 200W	Size : 160x98x30 mm.
12V/ 24V 360W	Size : 215x105x30 mm.
12V/ 24V 450W	Size : 225x124x35 mm.
12V/ 24V 600W	Size : 225x124x41 mm.
12V/24V 1200W	Size : 225x124x41 mm.

## Mean well LPV IP67

12/24Vdc Switching power supply

12V/ 24V 35W	Size : 148x40x30 mm.
12V/ 24V 60W	Size : 162.5x42.5x32 mm.
12V/ 24V 100W	Size : 190x52x37 mm.
12V/ 24V 150W	Size : 191x63x37.5 mm.



## CC LED DRIVER IP20

Constant current led driver

3-12Vdc 350mA Size : 42x40x21 mm. **400.-**

3-12Vdc 700mA Size : 42x40x21 mm. **400.-**



## CC LED DRIVER IP65

Constant current led driver

2.5-4Vdc 700mA Size : 52.5×26.5×21mm. **500.-**



LED DRIVER