

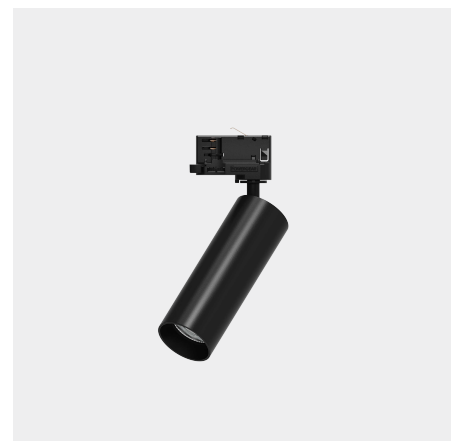
# **OT** **series**



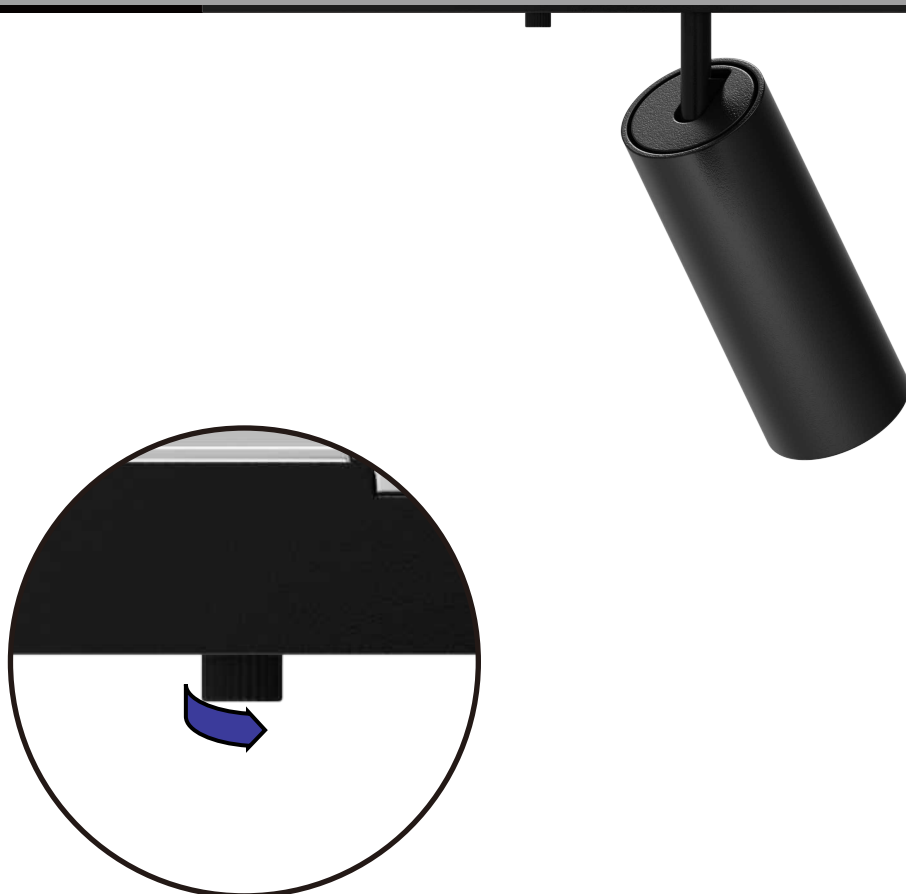
Innovative  
program of  
ultra-miniaturized  
structures  
in recessed  
and  
surface  
versions.

# OT SERIES

*Innovative program of ultra-miniaturized structures in recessed and surface versions. Compatible with a wide range of professional lighting solutions by means of magnetic axing. The ultimate solution for exhibition lighting.*



## 48V 1.5 SERISE TRACK



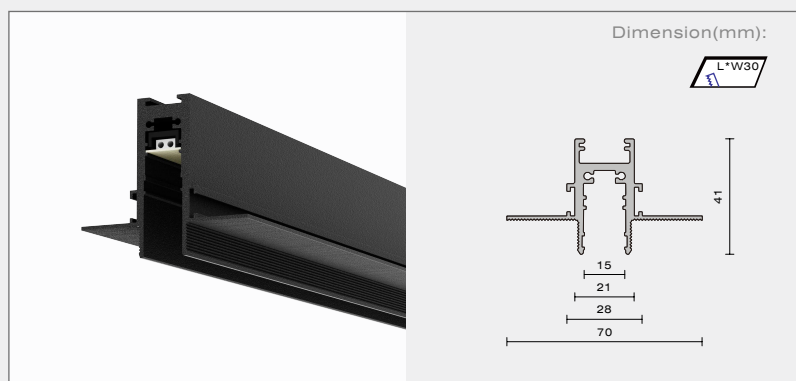
Magnetic fastening of luminaires, which allow hot handling, can be moved with the track in tension obtaining enormous flexibility and adaptability of the configuration at any time.

Magnetic fixing of the luminaires, which allows hot handling. They can be moved while the track is connected, achieving enormous flexibility and adaptability in the configuration at any time.





# 1.5 SERIES 48V low voltage recessed track ( installation beforehand )



TRACK LENGTH	White	Black
1000mm	37.7010.WH	37.7010.BK
2000mm	37.7020.WH	37.7020.BK
3000mm	37.7030.WH	37.7030.BK

\*A 350W driver is required to power up a single track up to a maximum length of 10m and not more than 170W on the same track.

## 37.7061.BK

### Flat Corner

90° corner on the same plane.

## 37.7062.BK

### Introvert Corner

90° corner between different planes, such as walls to ceiling.

## 37.7063.BK

### Outward Corner

90° corner between different planes, such as walls to ceiling.

## 37.7064.BK

### End Cap x 2

## 37.7065.SI

### Contact pin x 2

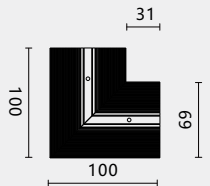
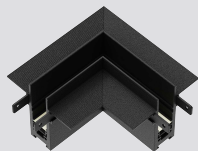
## 37.7066.BK

### Connection Plate x 4

# 1.5 SERIES TRACK & ACCESSORIES

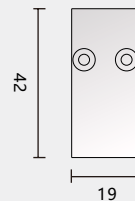
FOR RECESSED MOUNTED ( INSTALLATION BEFOREHAND )

Flat Corner



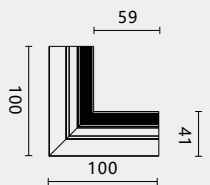
37.7061.BK

End Cap



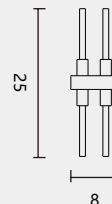
37.7064.BK

Introvert Corner



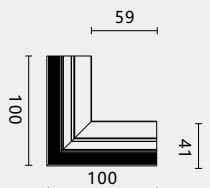
37.7062.BK

Contact pin



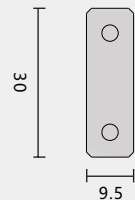
37.7065.SI

Outward Corner



37.7063.BK











Connection Plate

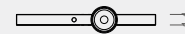
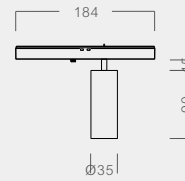


37.7066.BK

# OT (1.5 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 8W	15°	32.3501.WH 32.3501.BK 32.3501.CH	32.3502.WH 32.3502.BK 32.3502.CH	32.3503.WH 32.3503.BK 32.3503.CH	32.3504.WH 32.3504.BK 32.3504.CH
	24°	32.3505.WH 32.3505.BK 32.3505.CH	32.3506.WH 32.3506.BK 32.3506.CH	32.3507.WH 32.3507.BK 32.3507.CH	32.3508.WH 32.3508.BK 32.3508.CH
	36°	32.3509.WH 32.3509.BK 32.3509.CH	32.3510.WH 32.3510.BK 32.3510.CH	32.3511.WH 32.3511.BK 32.3511.CH	32.3512.WH 32.3512.BK 32.3512.CH











Dimming: On/Off, Knob  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V

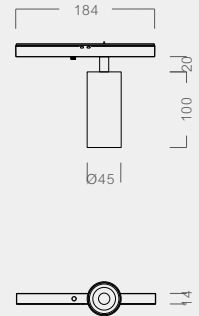




# OT (1.5 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)









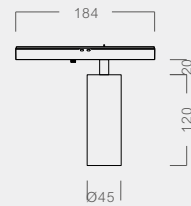
Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 10W	15°	32.4501.WH	32.4502.WH	32.4503.WH	32.4504.WH
		32.4501.BK	32.4502.BK	32.4503.BK	32.4504.BK
		32.4501.CH	32.4502.CH	32.4503.CH	32.4504.CH
	24°	32.4505.WH	32.4506.WH	32.4507.WH	32.4508.WH
		32.4505.BK	32.4506.BK	32.4507.BK	32.4508.BK
		32.4505.CH	32.4506.CH	32.4507.CH	32.4508.CH
	36°	32.4509.WH	32.4510.WH	32.4511.WH	32.4512.WH
		32.4509.BK	32.4510.BK	32.4511.BK	32.4512.BK
		32.4509.CH	32.4510.CH	32.4511.CH	32.4512.CH

Dimming: On/Off, Knob  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V



# OT (1.5 SERIES)

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)



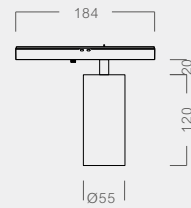
Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	32.4525.WH 32.4525.BK 32.4525.CH	32.4526.WH 32.4526.BK 32.4526.CH	32.4527.WH 32.4527.BK 32.4527.CH	32.4528.WH 32.4528.BK 32.4528.CH
	24°	32.4529.WH 32.4529.BK 32.4529.CH	32.4530.WH 32.4530.BK 32.4530.CH	32.4531.WH 32.4531.BK 32.4531.CH	32.4532.WH 32.4532.BK 32.4532.CH
	36°	32.4533.WH 32.4533.BK 32.4533.CH	32.4534.WH 32.4534.BK 32.4534.CH	32.4535.WH 32.4535.BK 32.4535.CH	32.4536.WH 32.4536.BK 32.4536.CH

Dimming: On/Off, Knob  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V



# OT (1.5 SERIES)

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Reflector
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)











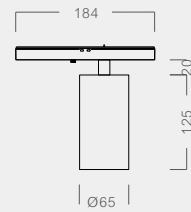
Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	32.5501.WH 32.5501.BK 32.5501.CH	32.5502.WH 32.5502.BK 32.5502.CH	32.5503.WH 32.5503.BK 32.5503.CH	32.5504.WH 32.5504.BK 32.5504.CH
	24°	32.5505.WH 32.5505.BK 32.5505.CH	32.5506.WH 32.5506.BK 32.5506.CH	32.5507.WH 32.5507.BK 32.5507.CH	32.5508.WH 32.5508.BK 32.5508.CH
	36°	32.5509.WH 32.5509.BK 32.5509.CH	32.5510.WH 32.5510.BK 32.5510.CH	32.5511.WH 32.5511.BK 32.5511.CH	32.5512.WH 32.5512.BK 32.5512.CH

Dimming: On/Off, Knob  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V



# OT (1.5 SERIES)

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Reflector
-  Class III
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 25W	15°	32.6501.WH 32.6501.BK 32.6501.CH	32.6502.WH 32.6502.BK 32.6502.CH	32.6503.WH 32.6503.BK 32.6503.CH	32.6504.WH 32.6504.BK 32.6504.CH
	24°	32.6505.WH 32.6505.BK 32.6505.CH	32.6506.WH 32.6506.BK 32.6506.CH	32.6507.WH 32.6507.BK 32.6507.CH	32.6508.WH 32.6508.BK 32.6508.CH
	36°	32.6509.WH 32.6509.BK 32.6509.CH	32.6510.WH 32.6510.BK 32.6510.CH	32.6511.WH 32.6511.BK 32.6511.CH	32.6512.WH 32.6512.BK 32.6512.CH

Dimming: On/Off, Knob  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V







## 2.0 SERIES 48V SURFACE MOUNTED TRACK



TRACK LENGTH	White	Black
1000mm	37.2610.WH	37.2610.BK
2000mm	37.2620.WH	37.2620.BK
3000mm	37.2630.WH	37.2630.BK

\*A 350W driver is required to power up a single track up to a maximum length of 10m and not more than 170W on the same track.

### **37.2661.WH / 37.2661.WH**

#### Flat Corner

90° corner on the same plane.

### **37.2663.WH**

#### Introvert Corner

90° corner between different planes, such as walls to ceiling.

### **37.2668.SI**

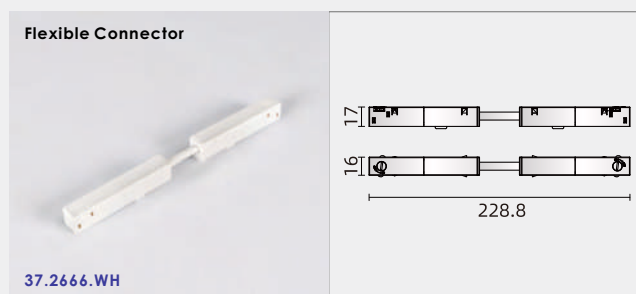
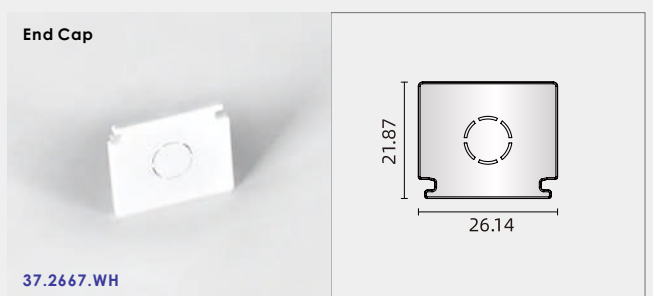
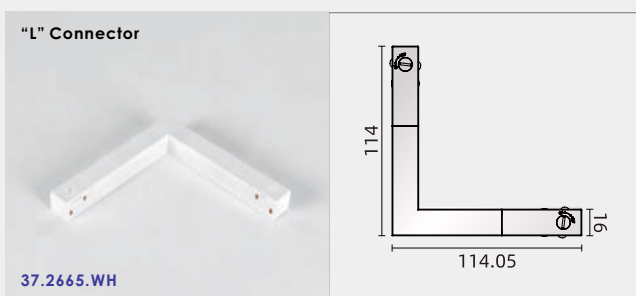
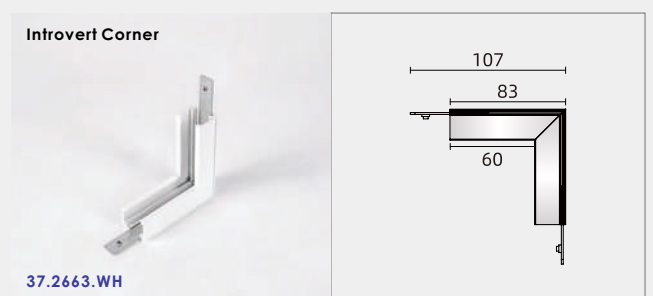
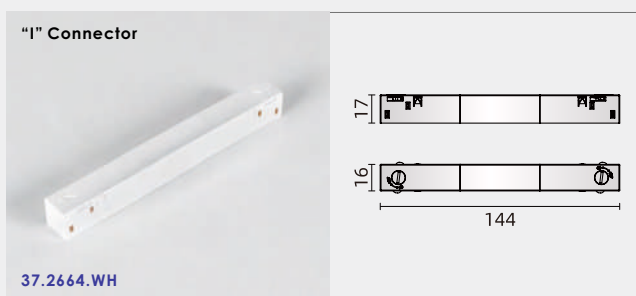
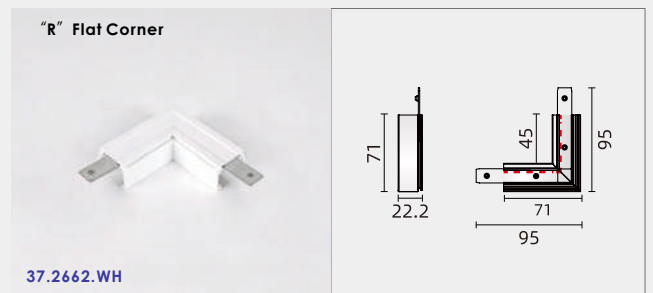
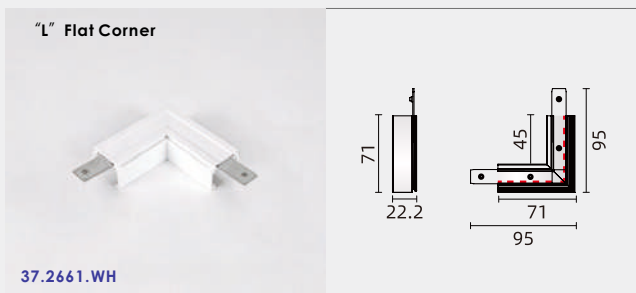
#### Connection Plate x 2

### **37.2667.WH**

#### End Cap x 2

# 2.0 SERIES TRACK & ACCESSORIES

FOR SURFACE / PENDANT MOUNTED





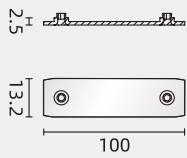
# 2.0 SERIES TRACK & ACCESSORIES

FOR SURFACE / PENDANT MOUNTED

Connection Plate



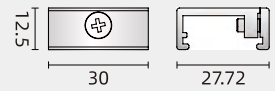
37.2668.SI



Pendant Accessories



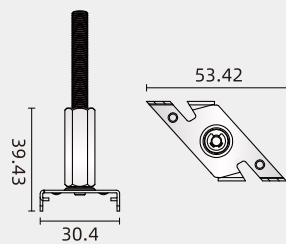
37.2676.WH



Ceiling Pendant Accessories



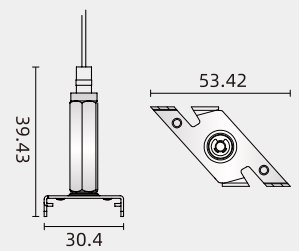
37.2674.SI



Ceiling Pendant Accessories



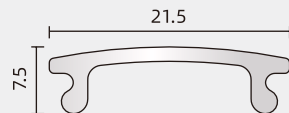
37.2675.SI



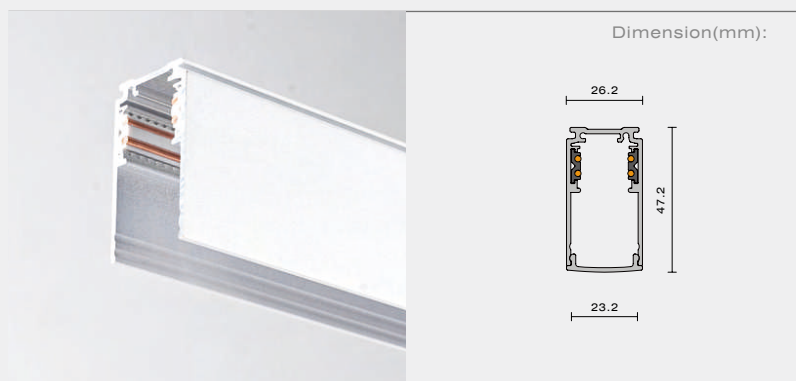
Track Cover Plate



37.2671.BK



## 2.0 SERIES 48V SURFACE MOUNTED DEEP PROFILE TRACK



TRACK LENGTH	White	Black
1000mm	37.2310.WH	37.2310.BK
2000mm	37.2320.WH	37.2320.BK
3000mm	37.2330.WH	37.2330.BK

\*A 350W driver is required to power up a single track up to a maximum length of 10m and not more than 170W on the same track.

### **37.2361.WH / 37.2362.WH**

#### Flat Corner

90° corner on the same plane.

### **37.2363.WH**

#### Introvert Corner

90° corner between different planes, such as walls to ceiling.

### **37.2368.SI**

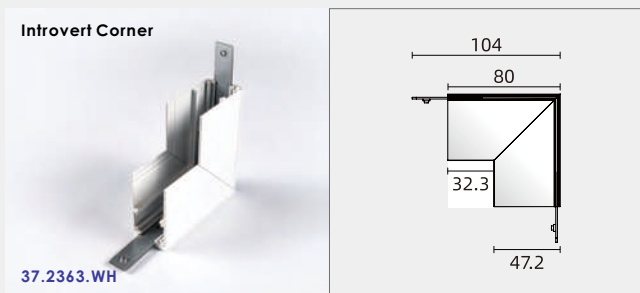
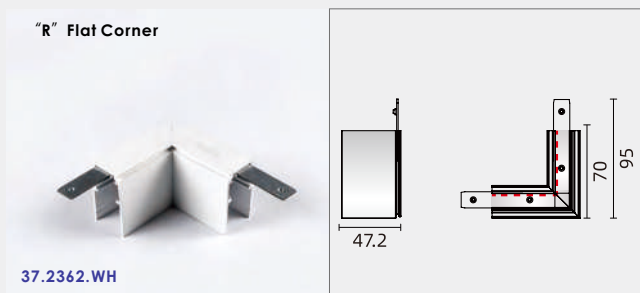
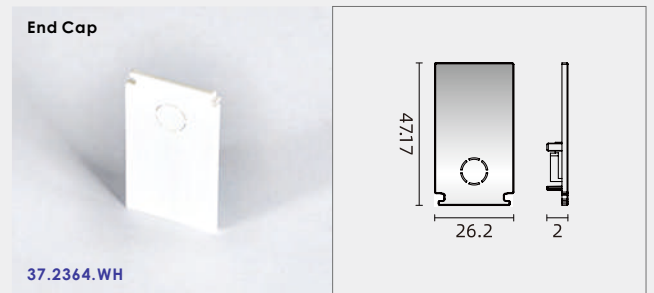
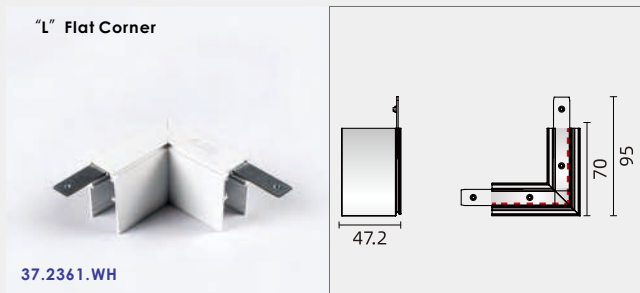
Connection Plate x 2

### **37.2304.WH**

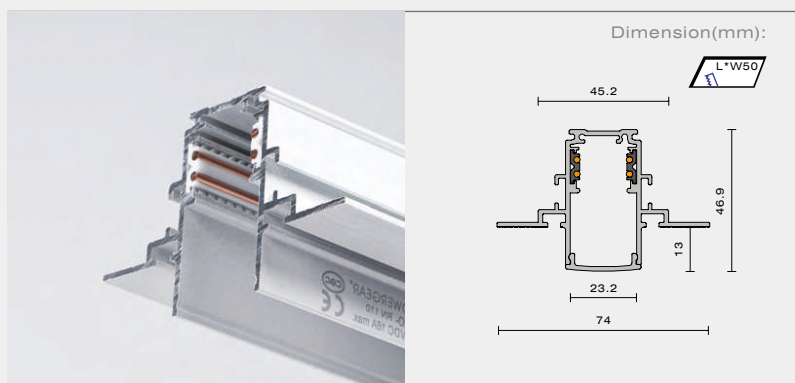
End Cap x 2

# 2.0 SERIES TRACK & ACCESSORIES

FOR SURFACE PENDANT MOUNTED



## 2.0 SERIES 48V low voltage recessed track ( installation beforehand )



TRACK LENGTH	White	Black
1000mm	37.7410.WH	37.7410.BK
2000mm	37.7420.WH	37.7420.BK
3000mm	37.7430.WH	37.7430.BK

\*A 350W driver is required to power up a single track up to a maximum length of 10m and not more than 170W on the same track.

### 37.7461.WH / 37.7462.WH

#### Flat Corner

90° corner on the same plane.

### 37.7463.WH

#### Introvert Corner

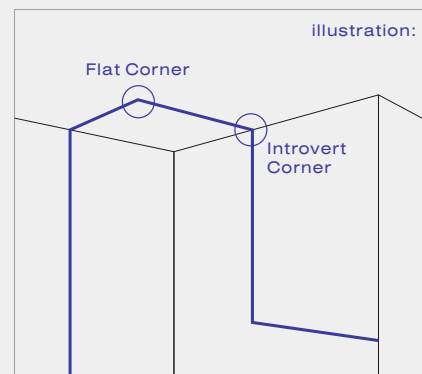
90° corner between different planes, such as walls to ceiling.

### 37.7465.SI

Connection Plate x 2

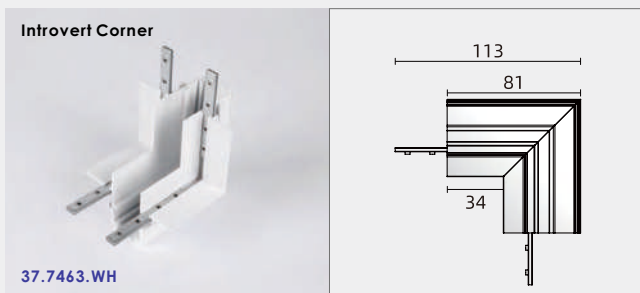
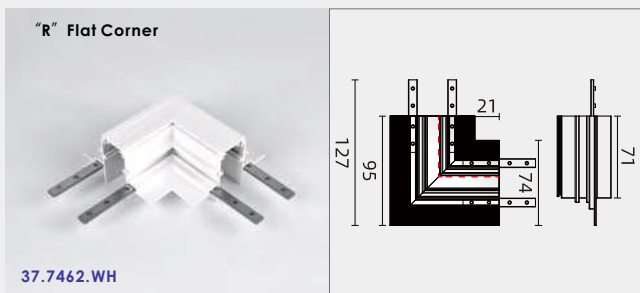
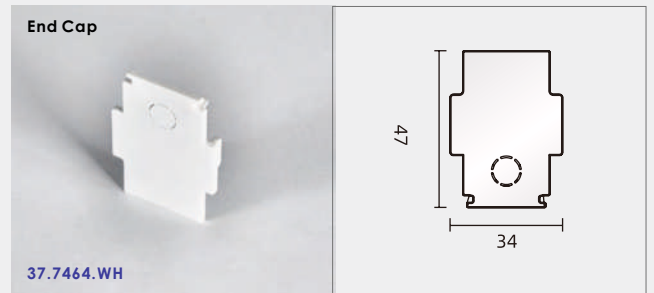
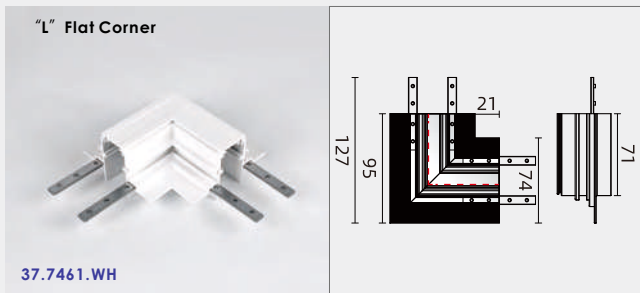
### 37.7464.WH

End Cap x 2













# 2.0 SERIES TRACK & ACCESSORIES

FOR RECESSED MOUNTED ( INSTALLATION BEFOREHAND )



# OT (2.0 SERIES)

Magnetic Track Luminaire

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



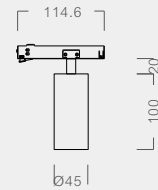
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W	15°	32.3513.WH 32.3513.BK 32.3513.CH	32.3514.WH 32.3514.BK 32.3514.CH	32.3515.WH 32.3515.BK 32.3515.CH	32.3516.WH 32.3516.BK 32.3516.CH	32.3525.WH 32.3525.BK 32.3525.CH
	24°	32.3517.WH 32.3517.BK 32.3517.CH	32.3518.WH 32.3518.BK 32.3518.CH	32.3519.WH 32.3519.BK 32.3519.CH	32.3520.WH 32.3520.BK 32.3520.CH	32.3526.WH 32.3526.BK 32.3526.CH
	36°	32.3521.WH 32.3521.BK 32.3521.CH	32.3522.WH 32.3522.BK 32.3522.CH	32.3523.WH 32.3523.BK 32.3523.CH	32.3524.WH 32.3524.BK 32.3524.CH	32.3527.WH 32.3527.BK 32.3527.CH

Dimming: On/Off, 1-10V  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V



# OT (2.0 SERIES)

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)









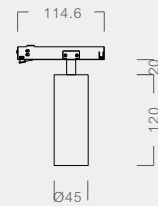
Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 10W	15°	32.4513.WH 32.4513.BK 32.4513.CH	32.4514.WH 32.4514.BK 32.4514.CH	32.4515.WH 32.4515.BK 32.4515.CH	32.4516.WH 32.4516.BK 32.4516.CH	32.4549.WH 32.4549.BK 32.4549.CH
	24°	32.4517.WH 32.4517.BK 32.4517.CH	32.4518.WH 32.4518.BK 32.4518.CH	32.4519.WH 32.4519.BK 32.4519.CH	32.4520.WH 32.4520.BK 32.4520.CH	32.4550.WH 32.4550.BK 32.4550.CH
	36°	32.4521.WH 32.4521.BK 32.4521.CH	32.4522.WH 32.4522.BK 32.4522.CH	32.4523.WH 32.4523.BK 32.4523.CH	32.4524.WH 32.4524.BK 32.4524.CH	32.4551.WH 32.4551.BK 32.4551.CH

Dimming: On/Off, 1-10V  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V



# OT (2.0 SERIES)

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Lens
-  Class III
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)











Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 15W	15°	32.4537.WH 32.4537.BK 32.4537.CH	32.4538.WH 32.4538.BK 32.4538.CH	32.4539.WH 32.4539.BK 32.4539.CH	32.4540.WH 32.4540.BK 32.4540.CH	32.4552.WH 32.4552.BK 32.4552.CH
	24°	32.4541.WH 32.4541.BK 32.4541.CH	32.4542.WH 32.4542.BK 32.4542.CH	32.4543.WH 32.4543.BK 32.4543.CH	32.4544.WH 32.4544.BK 32.4544.CH	32.4553.WH 32.4553.BK 32.4553.CH
	36°	32.4545.WH 32.4545.BK 32.4545.CH	32.4546.WH 32.4546.BK 32.4546.CH	32.4547.WH 32.4547.BK 32.4547.CH	32.4548.WH 32.4548.BK 32.4548.CH	32.4554.WH 32.4554.BK 32.4554.CH

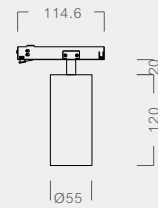
Dimming: On/Off, 1-10V  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V





# OT (2.0 SERIES)

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Reflector
-  Class III
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)




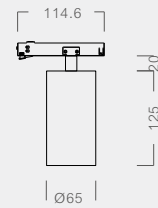
Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	32.5513.WH 32.5513.BK 32.5513.CH	32.5514.WH 32.5514.BK 32.5514.CH	32.5515.WH 32.5515.BK 32.5515.CH	32.5516.WH 32.5516.BK 32.5516.CH
	24°	32.5517.WH 32.5517.BK 32.5517.CH	32.5518.WH 32.5518.BK 32.5518.CH	32.5519.WH 32.5519.BK 32.5519.CH	32.5520.WH 32.5520.BK 32.5520.CH
	36°	32.5521.WH 32.5521.BK 32.5521.CH	32.5522.WH 32.5522.BK 32.5522.CH	32.5523.WH 32.5523.BK 32.5523.CH	32.5524.WH 32.5524.BK 32.5524.CH

Dimming: On/Off, 1-10V  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V



# OT (2.0 SERIES)

-  Ceiling Track
-  DC 48V
-  Ra 95
-  Reflector
-  Class III
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 25W	15°	32.6513.WH	32.6514.WH	32.6515.WH	32.6516.WH
		32.6513.BK	32.6514.BK	32.6515.BK	32.6516.BK
		32.6513.CH	32.6514.CH	32.6515.CH	32.6516.CH
	24°	32.6517.WH	32.6518.WH	32.6519.WH	32.6520.WH
		32.6517.BK	32.6518.BK	32.6519.BK	32.6520.BK
		32.6517.CH	32.6518.CH	32.6519.CH	32.6520.CH
	36°	32.6521.WH	32.6522.WH	32.6523.WH	32.6524.WH
		32.6521.BK	32.6522.BK	32.6523.BK	32.6524.BK
		32.6521.CH	32.6522.CH	32.6523.CH	32.6524.CH

Dimming: On/Off, 1-10V  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: DC 48V







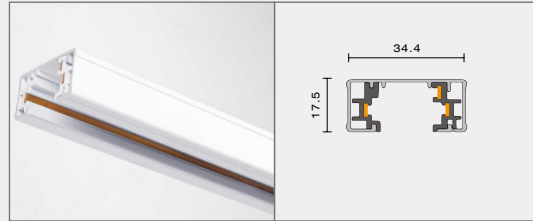
# TRACK & ACCESSORIES

## FOR 3 WIRES SINGLE CIRCUIT TRACK SYSTEM

### SURFACE MOUNTED TRACK

Surface mounted universal track with 3 wire conductors.

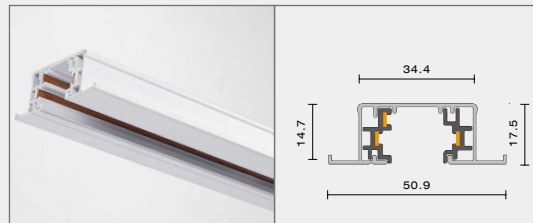
TRACK LENGTH	White	Black
1000mm	25.3410.WH	25.3410.BK
1500mm	25.3415.WH	25.3415.BK
2000mm	25.3420.WH	25.3420.BK



### RECESSED TRACK

Recessed mounted universal track with 3 wire conductors.

TRACK LENGTH	White	Black
1000mm	25.5010.WH	25.5010.BK
1500mm	25.5015.WH	25.5015.BK
2000mm	25.5020.WH	25.5020.BK



### LIVE END CONNECTOR

Wiring terminal for mains connection.

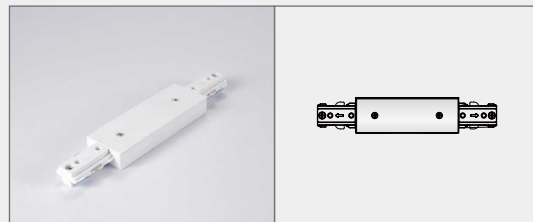
POLARITY	White	Black
	25.3401.WH	25.3401.BK



### STRAIGHT CONNECTOR

For interconnecting 2 track sections.

TRACK	White	Black
	25.3403.WH	25.3403.BK



### END CAP

Cover for end of track.

TRACK	White	Black
	25.3413.WH	25.3413.BK



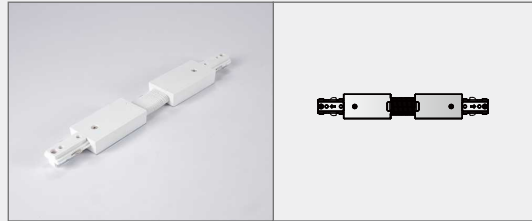
# TRACK & ACCESSORIES

## FOR 3 WIRES SINGLE CIRCUIT TRACK SYSTEM

### FLEXIBLE CONNECTOR

For interconnecting 2 track sections flexibly at any angle up to 90°.

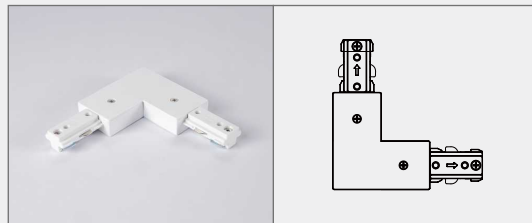
TRACK	White	Black
	25.3404.WH	25.3404.BK



### “L” CONNECTOR

For interconnecting 2 track sections at 90° angle.

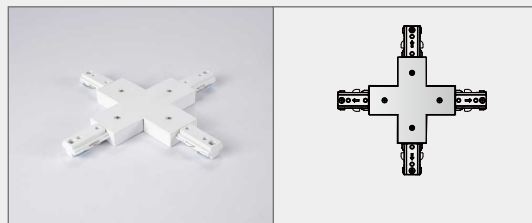
POLARITY	White	Black
	25.3405.WH	25.3405.BK



### “X” CONNECTOR

For interconnecting 4 track sections in a X-configuration.

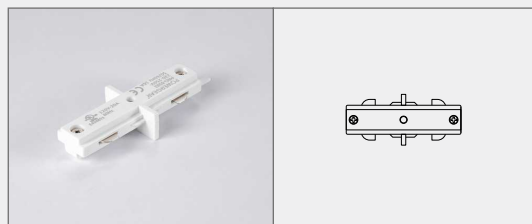
TRACK	White	Black
	25.3412.WH	25.3412.BK



### STRAIGHT CONNECTOR

For interconnecting 2 track sections.

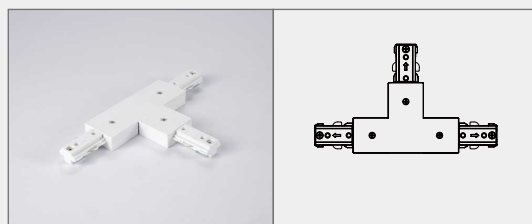
LENGTH	White	Black
	25.3406.WH	25.3406.BK



### “T” CONNECTOR

For interconnecting 3 track sections in a T-configuration.

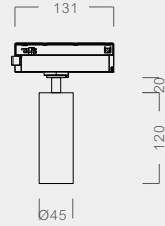
POLARITY	White	Black
	25.3407.WH	25.3407.BK



# OT (3 WIRES TRACK)

Track Mounted Luminaire

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	20.4501.WH 20.4501.BK 20.4501.CH	20.4502.WH 20.4502.BK 20.4502.CH	20.4503.WH 20.4503.BK 20.4503.CH	20.4504.WH 20.4504.BK 20.4504.CH
	24°	20.4505.WH 20.4505.BK 20.4505.CH	20.4506.WH 20.4506.BK 20.4506.CH	20.4507.WH 20.4507.BK 20.4507.CH	20.4508.WH 20.4508.BK 20.4508.CH
	36°	20.4509.WH 20.4509.BK 20.4509.CH	20.4510.WH 20.4510.BK 20.4510.CH	20.4511.WH 20.4511.BK 20.4511.CH	20.4512.WH 20.4512.BK 20.4512.CH





Dimming:  
 UGR:  
 SDCM:  
 Luminous efficacy:  
 luminaire Lifetime:  
 Material:  
 Working Temperature ( °C):  
 Transformer availability:

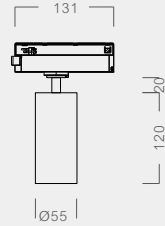
On/Off  
 ≤13  
 ≤3  
 74lm/W  
 50000h ( L80B50, T a25° C )  
 Aluminium  
 -20° C ~ +45° C  
 AC 220V~240V integrated guide rail head



# OT (3 WIRES TRACK)

Track Mounted Luminaire

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	20.5501.WH 20.5501.BK 20.5501.CH	20.5502.WH 20.5502.BK 20.5502.CH	20.5503.WH 20.5503.BK 20.5503.CH	20.5504.WH 20.5504.BK 20.5504.CH
	24°	20.5505.WH 20.5505.BK 20.5505.CH	20.5506.WH 20.5506.BK 20.5506.CH	20.5507.WH 20.5507.BK 20.5507.CH	20.5508.WH 20.5508.BK 20.5508.CH
	36°	20.5509.WH 20.5509.BK 20.5509.CH	20.5510.WH 20.5510.BK 20.5510.CH	20.5511.WH 20.5511.BK 20.5511.CH	20.5512.WH 20.5512.BK 20.5512.CH

Dimming: On/Off  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: AC 220V~240V integrated guide rail head

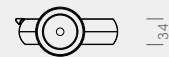
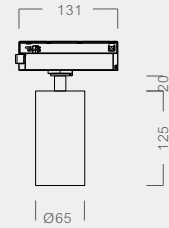




# OT (3 WIRES TRACK)

Track Mounted Luminaire

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 25W	15°	20.6501.WH 20.6501.BK 20.6501.CH	20.6502.WH 20.6502.BK 20.6502.CH	20.6503.WH 20.6503.BK 20.6503.CH	20.6504.WH 20.6504.BK 20.6504.CH
	24°	20.6505.WH 20.6505.BK 20.6505.CH	20.6506.WH 20.6506.BK 20.6506.CH	20.6507.WH 20.6507.BK 20.6507.CH	20.6508.WH 20.6508.BK 20.6508.CH
	36°	20.6509.WH 20.6509.BK 20.6509.CH	20.6510.WH 20.6510.BK 20.6510.CH	20.6511.WH 20.6511.BK 20.6511.CH	20.6512.WH 20.6512.BK 20.6512.CH

Dimming:

UGR:

SDCM:

Luminous efficacy:

luminaire Lifetime:

Material:

Working Temperature ( °C):

Transformer availability:

On/Off

≤13

≤3

74lm/W

50000h ( L80B50, T a25° C )

Aluminium

-20° C ~ +45° C

AC 220V~240V integrated guide rail head



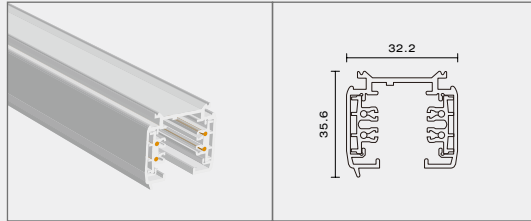
# TRACK & ACCESSORIES

## FOR 4 WIRES 3 CIRCUITS TRACK SYSTEM

### SURFACE MOUNTED TRACK

Surface mounted universal track with 4 wire conductors.

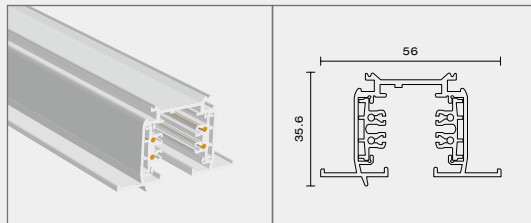
TRACK LENGTH	White	Black
1000mm	25.3210.WH	25.3210.BK
1500mm	25.3215.WH	25.3215.BK
2000mm	25.3220.WH	25.3220.BK



### RECESSED MOUNTED TRACK

Recessed mounted universal track with 4 wire conductors.

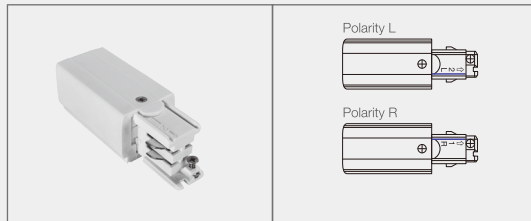
TRACK LENGTH	White	Black
1000mm	25.5610.WH	25.5610.BK
1500mm	25.5615.WH	25.5615.BK
2000mm	25.5620.WH	25.5620.BK



### LIVE END CONNECTOR

Wiring terminal for mains connection.

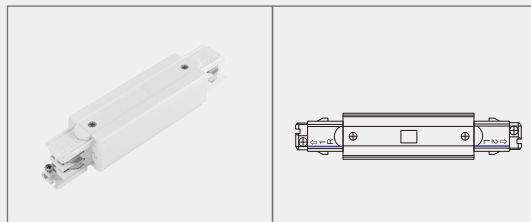
POLARITY	White	Black
Left	25.3201.WH	25.3201.BK
Right	25.3202.WH	25.3202.BK



### STRAIGHT CONNECTOR

For interconnecting 2 track sections.

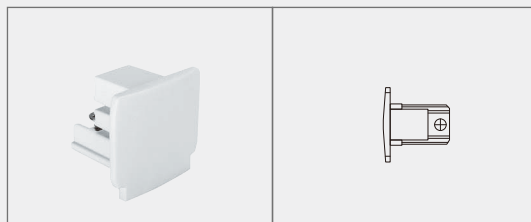
TRACK	White	Black
	25.3203.WH	25.3203.BK



### END CAP

Cover for end of track.

TRACK	White	Black
	25.3213.WH	25.3213.BK



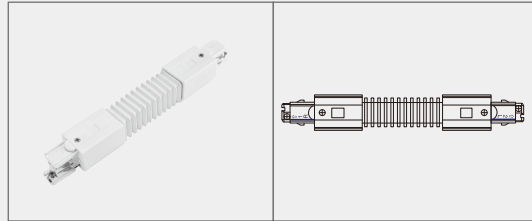
# TRACK & ACCESSORIES

## FOR 4 WIRES 3 CIRCUITS TRACK SYSTEM

### FLEXIBLE CONNECTOR

For interconnecting 2 track sections flexibly at any angle up to 90°.

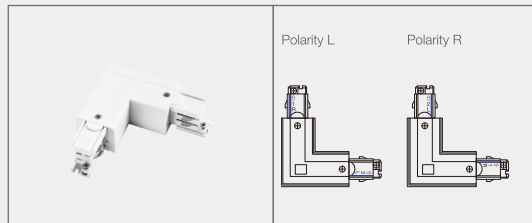
TRACK	White	Black
	25.3204.WH	25.3204.BK



### “L” CONNECTOR

For interconnecting 2 track sections at 90° angle.

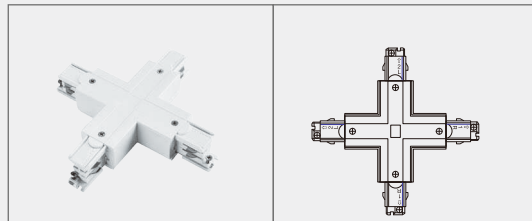
POLARITY	White	Black
Left	25.3205.WH	25.3205.BK
Right	25.3206.WH	25.3206.BK



### “X” CONNECTOR

For interconnecting 4 track sections in a X-configuration.

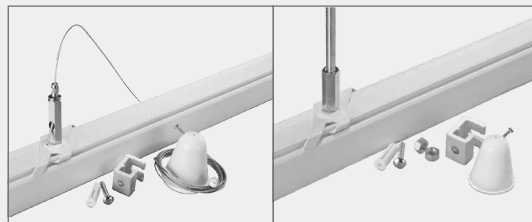
TRACK	White	Black
	25.3212.WH	25.3212.BK



### SUSPENSION KIT

For suspending the track system with steel wire or rod.

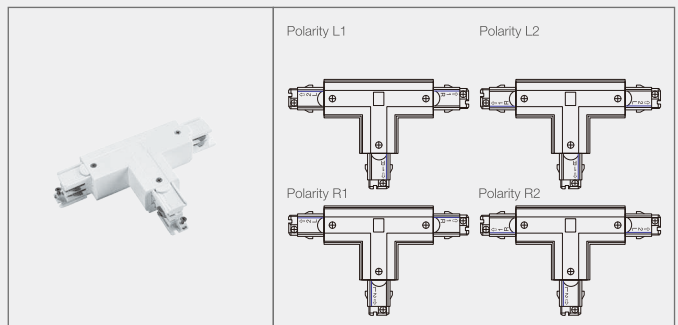
LENGTH	White	Black
1.5m Steel Wire	25.3214.WH	25.3214.BK
1.5m Rod M6	25.3218.WH	25.3218.BK



### “T” CONNECTOR


For interconnecting 3 track sections in a T-configuration.

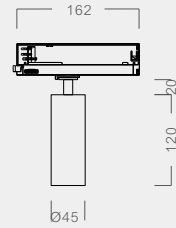
POLARITY	White	Black
Left 1	25.3207.WH	25.3207.BK
Left 2	25.3208.WH	25.3208.BK
Right 1	25.3209.WH	25.3209.BK
Right 2	25.3211.WH	25.3211.BK



# OT (4 WIRES TRACK)

Track Mounted Luminaire

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 15W	15°	20.4513.WH 20.4513.BK 20.4513.CH	20.4514.WH 20.4514.BK 20.4514.CH	20.4515.WH 20.4515.BK 20.4515.CH	20.4516.WH 20.4516.BK 20.4516.CH
	24°	20.4517.WH 20.4517.BK 20.4517.CH	20.4518.WH 20.4518.BK 20.4518.CH	20.4519.WH 20.4519.BK 20.4519.CH	20.4520.WH 20.4520.BK 20.4520.CH
	36°	20.4521.WH 20.4521.BK 20.4521.CH	20.4522.WH 20.4522.BK 20.4522.CH	20.4523.WH 20.4523.BK 20.4523.CH	20.4524.WH 20.4524.BK 20.4524.CH



Dimming:  
 UGR:  
 SDCM:  
 Luminous efficacy:  
 luminaire Lifetime:  
 Material:  
 Working Temperature ( °C):  
 Transformer availability:

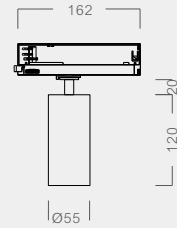
On/Off  
 ≤13  
 ≤3  
 74lm/W  
 50000h ( L80B50, T a25° C )  
 Aluminium  
 -20° C ~ +45° C  
 AC 220V~240V integrated guide rail head



# OT (4 WIRES TRACK)

Track Mounted Luminaire

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	20.5513.WH 20.5513.BK 20.5513.CH	20.5514.WH 20.5514.BK 20.5514.CH	20.5515.WH 20.5515.BK 20.5515.CH	20.5516.WH 20.5516.BK 20.5516.CH
	24°	20.5517.WH 20.5517.BK 20.5517.CH	20.5518.WH 20.5518.BK 20.5518.CH	20.5519.WH 20.5519.BK 20.5519.CH	20.5520.WH 20.5520.BK 20.5520.CH
	36°	20.5521.WH 20.5521.BK 20.5521.CH	20.5522.WH 20.5522.BK 20.5522.CH	20.5523.WH 20.5523.BK 20.5523.CH	20.5524.WH 20.5524.BK 20.5524.CH

Dimming:  
 UGR:  
 SDCM:  
 Luminous efficacy:  
 luminaire Lifetime:  
 Material:  
 Working Temperature ( °C):  
 Transformer availability:

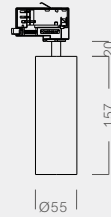
On/Off  
 ≤13  
 ≤3  
 74lm/W  
 50000h ( L80B50, T a25° C )  
 Aluminium  
 -20° C ~ +45° C  
 AC 220V~240V integrated guide rail head



# OT (4 WIRES TRACK)

Track Mounted Luminaire

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	20.5525.WH 20.5525.BK 20.5525.CH	20.5526.WH 20.5526.BK 20.5526.CH	20.5527.WH 20.5527.BK 20.5527.CH	20.5528.WH 20.5528.BK 20.5528.CH
	24°	20.5529.WH 20.5529.BK 20.5529.CH	20.5530.WH 20.5530.BK 20.5530.CH	20.5531.WH 20.5531.BK 20.5531.CH	20.5532.WH 20.5532.BK 20.5532.CH
	36°	20.5533.WH 20.5533.BK 20.5533.CH	20.5534.WH 20.5534.BK 20.5534.CH	20.5535.WH 20.5535.BK 20.5535.CH	20.5536.WH 20.5536.BK 20.5536.CH





Dimming:  
 UGR:  
 SDCM:  
 Luminous efficacy:  
 luminaire Lifetime:  
 Material:  
 Working Temperature ( °C):  
 Transformer availability:

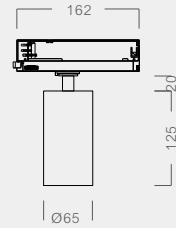
On/Off  
 ≤13  
 ≤3  
 74lm/W  
 50000h ( L80B50, T a25° C )  
 Aluminium  
 -20° C ~ +45° C  
 Driver built-in



# OT (4 WIRES TRACK)

Track Mounted Luminaire

-  Ceiling Track
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 25W	15°	20.6513.WH 20.6513.BK 20.6513.CH	20.6514.WH 20.6514.BK 20.6514.CH	20.6515.WH 20.6515.BK 20.6515.CH	20.6516.WH 20.6516.BK 20.6516.CH
	24°	20.6517.WH 20.6517.BK 20.6517.CH	20.6518.WH 20.6518.BK 20.6518.CH	20.6519.WH 20.6519.BK 20.6519.CH	20.6520.WH 20.6520.BK 20.6520.CH
	36°	20.6521.WH 20.6521.BK 20.6521.CH	20.6522.WH 20.6522.BK 20.6522.CH	20.6523.WH 20.6523.BK 20.6523.CH	20.6524.WH 20.6524.BK 20.6524.CH

Dimming:  
 UGR:  
 SDCM:  
 Luminous efficacy:  
 luminaire Lifetime:  
 Material:  
 Working Temperature ( °C):  
 Transformer availability:

On/Off  
 ≤13  
 ≤3  
 74lm/W  
 50000h ( L80B50, T a25° C )  
 Aluminium  
 -20° C ~ +45° C  
 AC 220V~240V integrated guide rail head





NOT  
MY  
CIRCUS  
NOT  
MY  
MONKEYS

1 Montag  
2 Dienstag  
3 Mittwoch  
4 Donnerstag  
5 Freitag  
6 Samstag  
7 Sonntag  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
Januar  
Februar  
März  
April  
Mai  
Juni  
Juli  
August  
September  
Oktober  
November  
Dezember



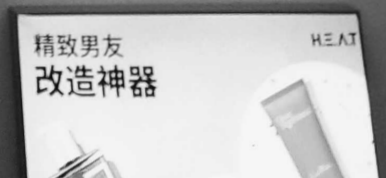


pwu

What's hot

精致男友  
改造神器

HEAT



# OT

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 45 mm
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 8W	15°	03.3501.WH	03.3502.WH	03.3503.WH	03.3504.WH	03.3513.WH
		03.3501.BK	03.3502.BK	03.3503.BK	03.3504.BK	03.3513.BK
		03.3501.CH	03.3502.CH	03.3503.CH	03.3504.CH	03.3513.CH
	24°	03.3505.WH	03.3506.WH	03.3507.WH	03.3508.WH	03.3514.WH
		03.3505.BK	03.3506.BK	03.3507.BK	03.3508.BK	03.3514.BK
		03.3505.CH	03.3506.CH	03.3507.CH	03.3508.CH	03.3514.CH
	36°	03.3509.WH	03.3510.WH	03.3511.WH	03.3512.WH	03.3515.WH
		03.3509.BK	03.3510.BK	03.3511.BK	03.3512.BK	03.3515.BK
		03.3509.CH	03.3510.CH	03.3511.CH	03.3512.CH	03.3515.CH

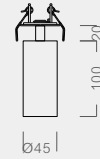
Dimming: On/Off, 1-10V, DALI, TRIAC  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: LED DC 36V 200mA



# OT

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 45 mm
-  0°~90°
-  0°~355°
-  White (WH)
-  Black (BK)
-  Chrome (CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 10W	15°	03.4501.WH 03.4501.BK 03.4501.CH	03.4502.WH 03.4502.BK 03.4502.CH	03.4503.WH 03.4503.BK 03.4503.CH	03.4504.WH 03.4504.BK 03.4504.CH	03.4525.WH 03.4525.BK 03.4525.CH
	24°	03.4505.WH 03.4505.BK 03.4505.CH	03.4506.WH 03.4506.BK 03.4506.CH	03.4507.WH 03.4507.BK 03.4507.CH	03.4508.WH 03.4508.BK 03.4508.CH	03.4526.WH 03.4526.BK 03.4526.CH
	36°	03.4509.WH 03.4509.BK 03.4509.CH	03.4510.WH 03.4510.BK 03.4510.CH	03.4511.WH 03.4511.BK 03.4511.CH	03.4512.WH 03.4512.BK 03.4512.CH	03.4527.WH 03.4527.BK 03.4527.CH

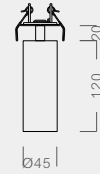
Dimming: On/Off, TRIAC, 1-10V, DALI  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: LED DC 36V 250mA



# OT

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Lens
-  Class II
-  Ø 45 mm
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K	2700~6500K
Max. 15W	15°	03.4513.WH 03.4513.BK 03.4513.CH	03.4514.WH 03.4514.BK 03.4514.CH	03.4515.WH 03.4515.BK 03.4515.CH	03.4516.WH 03.4516.BK 03.4516.CH	03.4528.WH 03.4528.BK 03.4528.CH
	24°	03.4517.WH 03.4517.BK 03.4517.CH	03.4518.WH 03.4518.BK 03.4518.CH	03.4519.WH 03.4519.BK 03.4519.CH	03.4520.WH 03.4520.BK 03.4520.CH	03.4529.WH 03.4529.BK 03.4529.CH
	36°	03.4521.WH 03.4521.BK 03.4521.CH	03.4522.WH 03.4522.BK 03.4522.CH	03.4523.WH 03.4523.BK 03.4523.CH	03.4524.WH 03.4524.BK 03.4524.CH	03.4530.WH 03.4530.BK 03.4530.CH

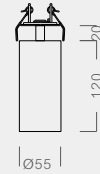
Dimming: On/Off, TRIAC, 1-10V, DALI  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: LED DC 36V 350mA



# OT

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 45 mm
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 18W	15°	03.5501.WH 03.5501.BK 03.5501.CH	03.5502.WH 03.5502.BK 03.5502.CH	03.5503.WH 03.5503.BK 03.5503.CH	03.5504.WH 03.5504.BK 03.5504.CH
	24°	03.5505.WH 03.5505.BK 03.5505.CH	03.5506.WH 03.5506.BK 03.5506.CH	03.5507.WH 03.5507.BK 03.5507.CH	03.5508.WH 03.5508.BK 03.5508.CH
	36°	03.5509.WH 03.5509.BK 03.5509.CH	03.5510.WH 03.5510.BK 03.5510.CH	03.5511.WH 03.5511.BK 03.5511.CH	03.5512.WH 03.5512.BK 03.5512.CH

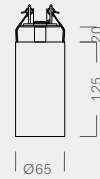
Dimming: On/Off, TRIAC, 1-10V, DALI  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: LED DC 36V 450mA



# OT

Adjustable trim Downlight

-  Ceiling recessed
-  AC 220V~240V
-  Ra 95
-  Reflector
-  Class II
-  Ø 45 mm
-  0°~90°
-  0°~355°
-  White(WH)
-  Black(BK)
-  Chrome(CH)



Wattage	Beam Angle	2700K	3000K	3500K	4000K
Max. 25W	15°	03.6501.WH 03.6501.BK 03.6501.CH	03.6502.WH 03.6502.BK 03.6502.CH	03.6503.WH 03.6503.BK 03.6503.CH	03.6504.WH 03.6504.BK 03.6504.CH
	24°	03.6505.WH 03.6505.BK 03.6505.CH	03.6506.WH 03.6506.BK 03.6506.CH	03.6507.WH 03.6507.BK 03.6507.CH	03.6508.WH 03.6508.BK 03.6508.CH
	36°	03.6509.WH 03.6509.BK 03.6509.CH	03.6510.WH 03.6510.BK 03.6510.CH	03.6511.WH 03.6511.BK 03.6511.CH	03.6512.WH 03.6512.BK 03.6512.CH

Dimming: On/Off, TRIAC, 1-10V, DALI  
 UGR: ≤13  
 SDCM: ≤3  
 Luminous efficacy: 74lm/W  
 luminaire Lifetime: 50000h ( L80B50, T a25° C )  
 Material: Aluminium  
 Working Temperature ( °C): -20° C ~ +45° C  
 Transformer availability: LED DC 36V 600mA





## OBT LIGHTING LIMITED

Unit G1 Capital House 61  
Amhurst Road, London,  
United Kingdom, E8 1LL  
services@obtlighting.cn  
Hotline : 400 090 2289

[www.obt.ltd](http://www.obt.ltd)



Office 5, 8/F, Mega Cube,  
8 Wang Kwong Road, Kowloon  
Bay, Kowloon, Hong Kong  
services@obtlighting.cn  
Hotline : 400 090 2289

[www.obt.ltd](http://www.obt.ltd)

Floor 2, No. 979, Yunhan  
Road, Lingang New District,  
China (Shanghai) pilot Free  
Trade Zone  
services@obtlighting.cn  
Hotline : 400 090 2289

[www.obt.ltd](http://www.obt.ltd)