



## TL-TRLHNG-MG



Magnetic Track light fixture. Fitting manufactured according to the EN / IEC 60598-1:2015 rules.

Longer life (L90B10 @ 50,000 hours)

Body Type: Aluminium

Diffuser: PC

Light Source: Cree or Equivalent

Driver: Tridonic, Lifuid or Equivalent

Chromaticity tolerance (MacAdam) : 3

Input Voltage: 220-240VAC 50/60HZ

CCT: 2700K - 6500K

Lumens: 80 lm/W

Operating Temperature: - 10°C + 45°C

Body Color: White, Black & Other colors on Request

IP Rating: IP20

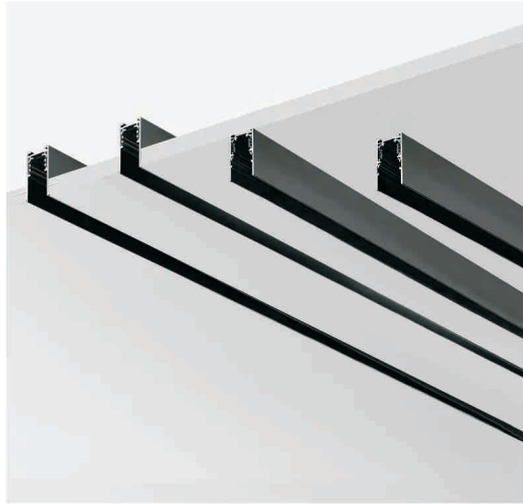
Dimmable: Dali

On Request: Other Wattage & Dimension Variants



**PHILIPS**  
**TRIDONIC**  
**CREE** 

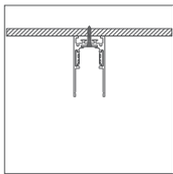




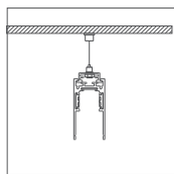
23.6mm



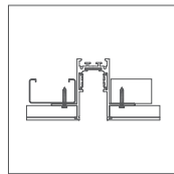
4 installation modes to meet the diversified needs of installation.



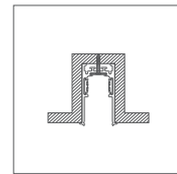
Ceiling mounted



Suspended installation



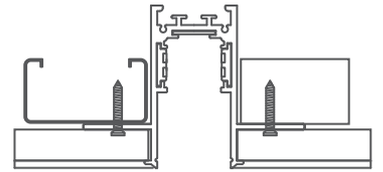
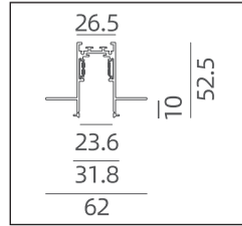
Pre-embedded type



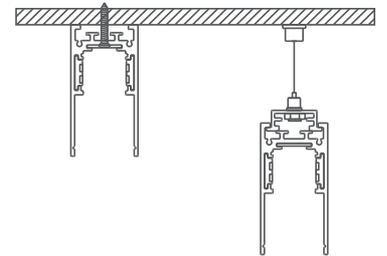
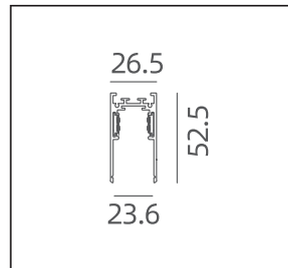
Recessed type



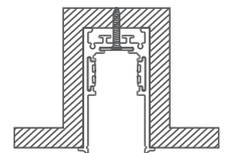
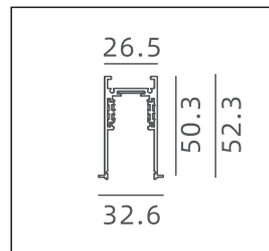
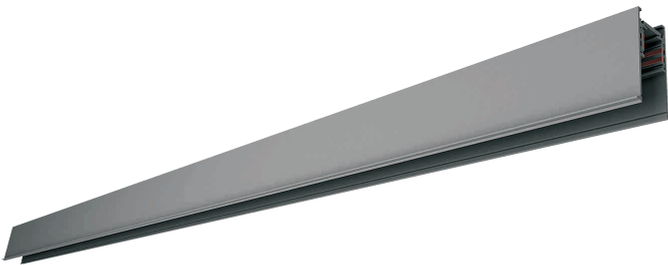
Pre Embedded Type Magnetic Absorption Track - ACC-A-01-XXX(L)



Surface / Suspended mounted Magnetic Track - ACC-B-01-XXX(L)



Recesed mounted Magnetic Track - ACC-C-01-XXX(L)



Length (L) =500mm

Length (L) =1000mm

Length (L) =1500mm

Length (L) =2000mm

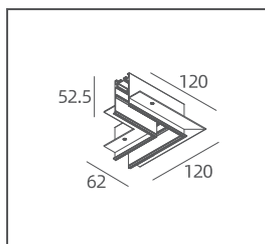
Length (L) =2500mm

Length (L) =3000mm

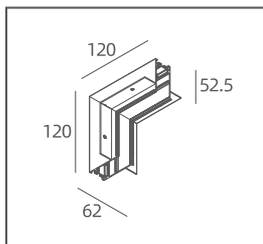


## Pre Embedded Type Magnetic Absorption Track - ACC-A-02-X

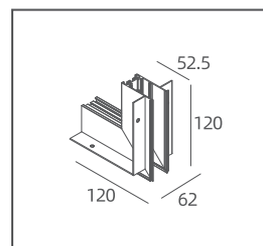
### Recessed Flush Corner



### Recessed Inner Corner

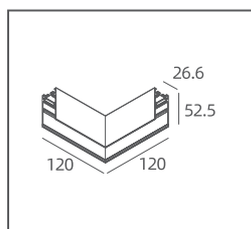


### Recessed Outer Corner

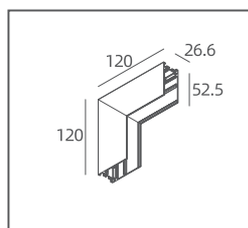


## Surface / Suspended mounted Magnetic Track - ACC-B-02-X

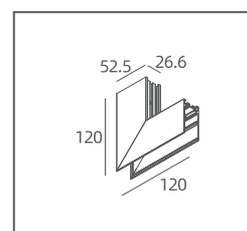
### Surface Flat Corner



### Surface Inner Corner

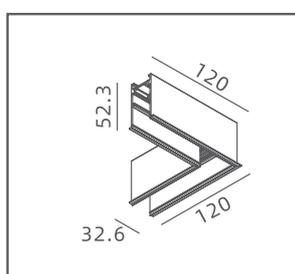


### Exposed External Corner

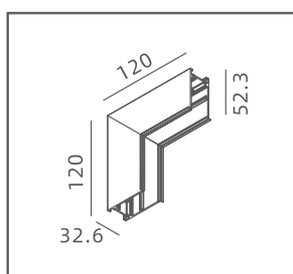


## Recessed mounted Magnetic Track - ACC-C-01-XXX(L)

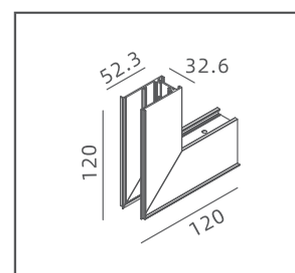
### Recessed Narrow edge Corner



### Recessed Narrow edge inner Corner



### Recessed Narrow Edge Outer Corner



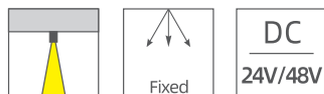
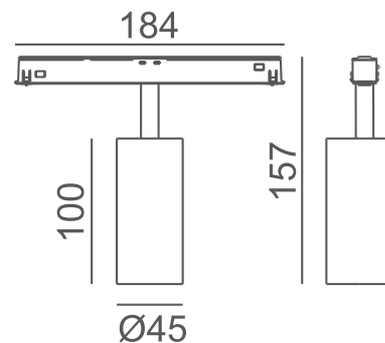
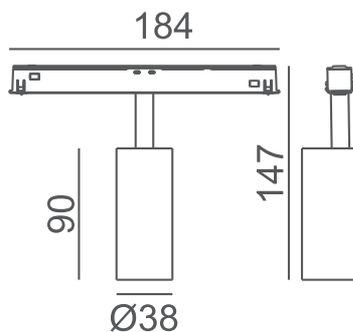


TL-TRLHNG-MG-A-01

10W 24° / 36°

TL-TRLHNG-MG-A-02

15W 24° / 36°

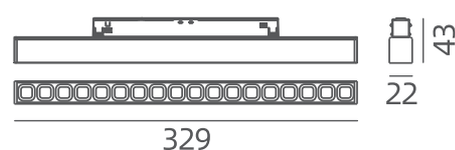
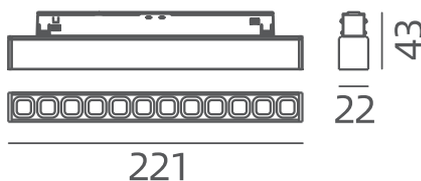


TL-TRLHNG-MG-B-01

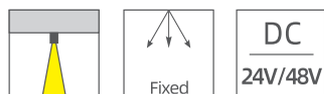
10W 26° / 36°

TL-TRLHNG-MG-B-02

15W 26° / 36°



Round grille, square grille optional



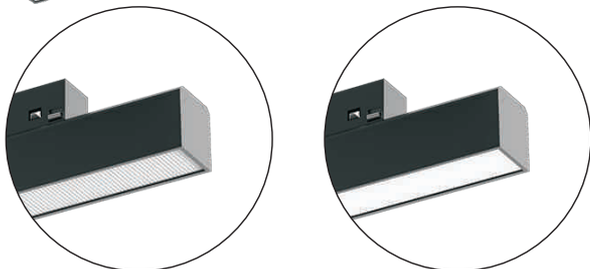
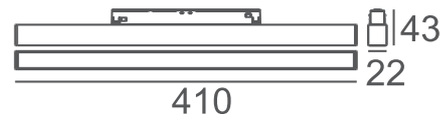
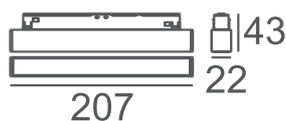
TL-TRLHNG-MG-C-01

10W

Rhombic 83° / Diffuser 100°

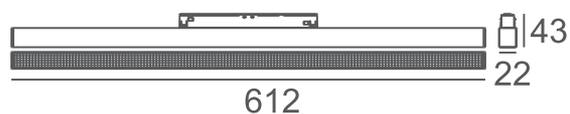
20W

TL-TRLHNG-MG-C-02



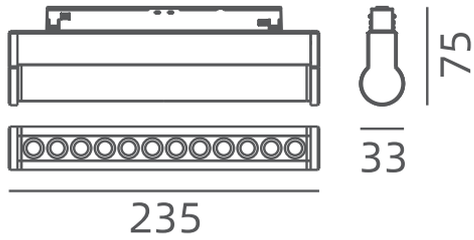
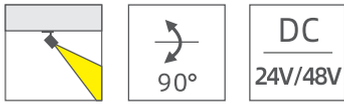
TL-TRLHNG-MG-C-03

28W Rhombic 83° / Diffuser 100°

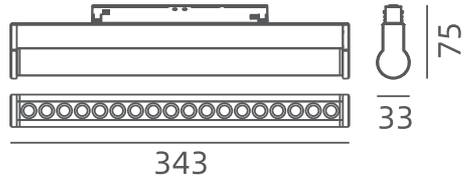


Anti-glare rhombic or conventional diffusion panels available

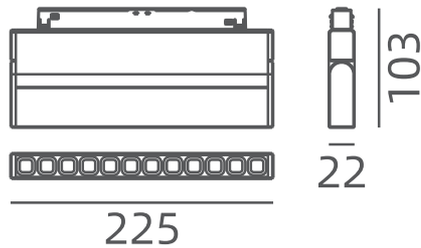
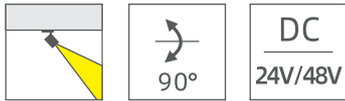




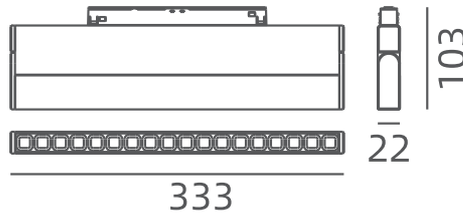
TL-TRLHNG-MG-D-01  
10W 26° / 36°



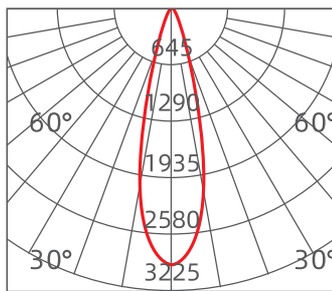
TL-TRLHNG-MG-D-02  
15W 26° / 36°



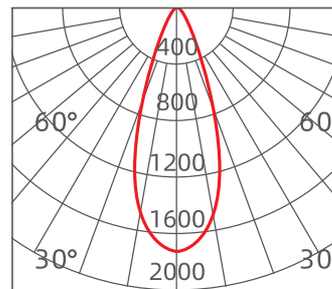
TL-TRLHNG-MG-E-01  
10W 26° / 36°



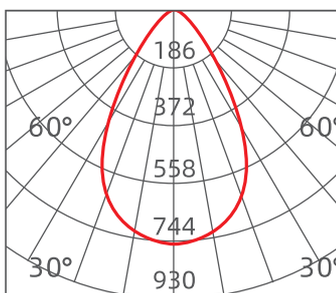
TL-TRLHNG-MG-E-02  
15W 26° / 36°



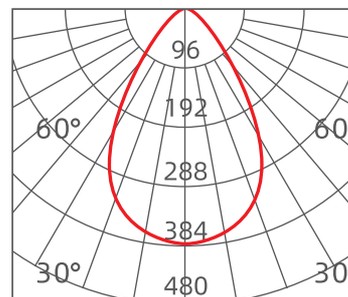
10W	26°	4000K
h(m)	E(lx)	D(m)
1	19617	Φ0.38
2	4904	Φ0.76
3	2179	Φ1.15
4	1226	Φ1.53
5	784	Φ1.91



10W	36°	4000K
h(m)	E(lx)	D(m)
1.5	1828	Φ0.59
2.25	457	Φ1.18
3.5	203	Φ1.77
4	114	Φ2.36
5	73	Φ2.95



10W	55°	4000K
h(m)	E(lx)	D(m)
1	553	Φ0.83
2	138	Φ1.67
3	61	Φ2.52
4	34	Φ3.36
5	22	Φ4.21

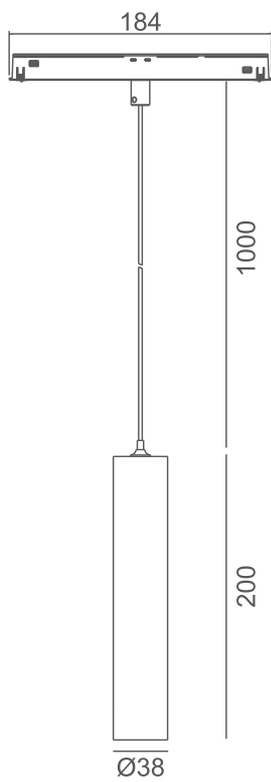


10W	83°	4000K
h(m)	E(lx)	D(m)
1	170	Φ2.75
2	75	Φ4.12
3	31	Φ6.41
4	23	Φ7.32
5	15	Φ9.15



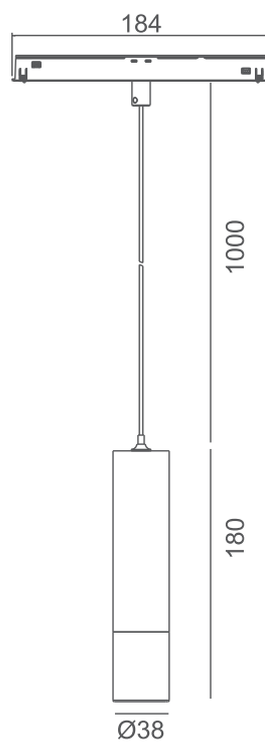
TL-TRLHNG-MG-F-01

7W 24° / 36°



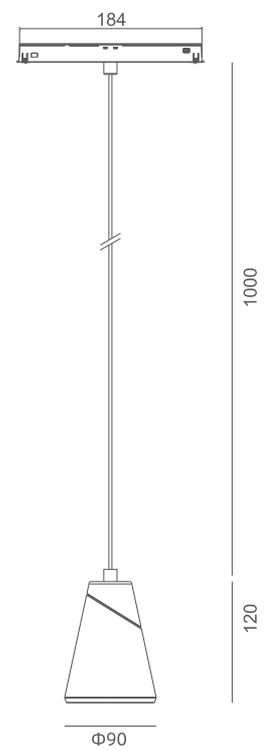
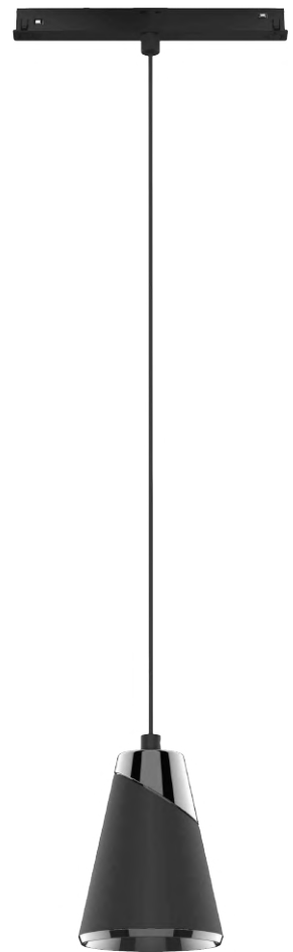
TL-TRLHNG-MG-F-02

8W 24° / 36°



TL-TRLHNG-MG-F-03

10W 24° / 55°



**TEMPLUX**