

Magnettrack Pro

Microriel magnético

Magnettrack Pro es un sistema integrado por luminarios y micro rieles con un fácil montaje magnético, los rieles se conciben para integrar sofisticados diseños lineales al transitar sutilmente por muros y plafones dentro de la arquitectura de cada espacio en donde el único límite es la creatividad de cada diseño; los rieles pueden albergar diferentes soluciones de luminarios como proyectores, suspendidos, decorativos o lineales, todos con una alta calidad de iluminación mediante un IRC 90.

Certificaciones:



Garantía:

5 Años

Accesorios:

1 Año

Datos técnicos generales:

| | |
|--|---|
| Fuente de Luz | LED integrado |
| Flujo luminoso nominal (lm) | 300lm- 1,600lm |
| Eficiencia nominal (lm/W) | >40- >90 |
| TCC | 3000K |
| IRC | >90 |
| Ángulo de apertura | 37°/ 39°/ 117°/ 220° |
| Potencia | 5W/ 7W/ 10W/ 12W/ 15W/ 18W / 35W |
| Tensión | 48VDC |
| Frecuencia de operación | NA (Según driver disponible) |
| Factor de potencia | NA (Según driver disponible) |
| Distorsión de armónicos (THD) | NA (Según driver disponible) |
| Temperatura de operación | -20° a 50°C |
| Driver | Remoto (No incluido) |
| Protocolo de control | ON/OFF |
| Vida promedio / Tipo de vida | 30,000h L70 (Según drivers disponibles) |
| Material del cuerpo | Aluminio/ PC/ Cristal |
| Material de la óptica / difusor | PMMA/ PC/ Cristal |
| Acabado | Pintura electrostática |
| Color | Negro |
| IP | 20 |
| Tipo de instalación | Empotrado Riel |
| Tipo de producto | Tracklight |

Matriz de producto:

Información del pedido:



Ejemplo de construcción de código:
MT 5101 N BC V

| Aplicación | Consec. | Color | TCC | Tensión |
|------------|---------|-------|-----|---------|
|------------|---------|-------|-----|---------|

| Potencia | Flujo luminoso nominal | Control | IRC | Ángulo | Tipo |
|----------|------------------------|---------|-----|--------|------|
|----------|------------------------|---------|-----|--------|------|

| | | | |
|------|----------|-----------|----------|
| 5101 | | | |
| 5102 | | | |
| 5103 | | | |
| 5104 | | | |
| 5105 | | | |
| 5106 | | | |
| 5107 | N- Negro | BC- 3000K | V- 48VCD |
| 5108 | | | |
| 5111 | | | |
| 5112 | | | |
| 5113 | | | |
| 5120 | | | |
| 5121 | | | |

| | | | | | | | | | |
|-----|------|------|--|--------|----|--|------|--|------------------|
| | 300 | | | | | | | | Lineal 1 |
| | | 570 | | | | | | | Lineal 2 |
| 7W | 1300 | | | | | | | | Lineal 3 |
| 15W | 700 | | | | | | | | Lineal |
| 35W | 1200 | | | ON/OFF | 90 | | 110° | | Lineal tipo Proy |
| 10W | 410 | | | | | | 30° | | Wallwashe |
| 6W | 850 | | | | | | 38° | | Proyector |
| 12W | 1100 | | | | | | 24° | | Cilindro suspen |
| 5W | 430 | | | | | | 120° | | Esfera |
| 18W | | 1600 | | | | | | | |
| | | 470 | | | | | | | |
| | | 520 | | | | | | | |

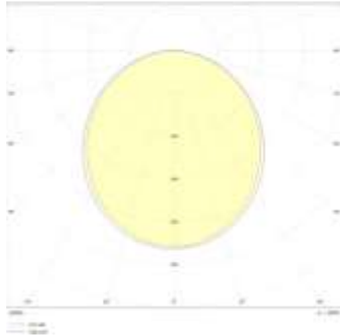
Eficiencia energética:

| CÓDIGO: | Flujo luminoso real (lm) | Potencia (W) | Eficiencia real (lm/W) |
|----------------|--------------------------|--------------|------------------------|
| MT 5101 N BC V | 289 | 7.2 | 39.97 |
| MT 5102 N BC V | 571 | 15.1 | 37.97 |
| MT 5103 N BC V | 1299 | 33.4 | 38.9 |
| MT 5104 N BC V | 685 | 9.2 | 74.56 |
| MT 5105 N BC V | 1208 | 14.2 | 84.86 |
| MT 5106 N BC V | 412 | 5.2 | 78.86 |
| MT 5107 N BC V | 927 | 11.2 | 82.66 |
| MT 5108 N BC V | 1059 | 11.7 | 89.02 |
| MT 5111 N BC V | 417 | 6.2 | 66.86 |
| MT 5112 N BC V | 727 | 9.1 | 80.24 |
| MT 5113 N BC V | 1713 | 17.5 | 98.02 |
| MT 5120 N BC V | 493 | 5.8 | 85.1 |
| MT 5121 N BC V | 515 | 5.8 | 88.33 |

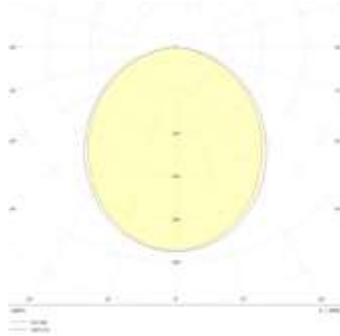
Corriente de entrada:

| Potencia (W) | Corriente de entrada |
|--------------|----------------------|
| 7.2 | 0.06 A |
| 15.1 | 0.13 A |
| 33.4 | 0.25 A |
| 9.2 | 0.08 A |
| 14.2 | 0.13 A |
| 5.2 | 0.05 A |
| 11.2 | 0.10 A |
| 11.7 | 0.10 A |
| 6.2 | 0.04 A |
| 9.1 | 0.08 A |
| 17.5 | 0.15 A |
| 5.8 | 0.06 A |
| 5.8 | 0.06 A |

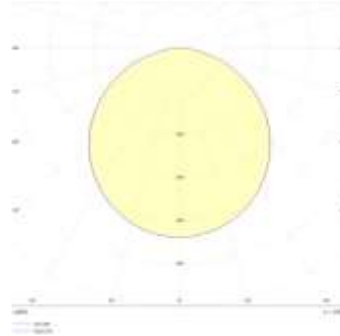
Fotometrías:



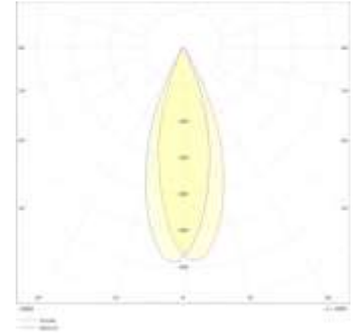
**Magnetrack Pro Lineal
7W 110°**



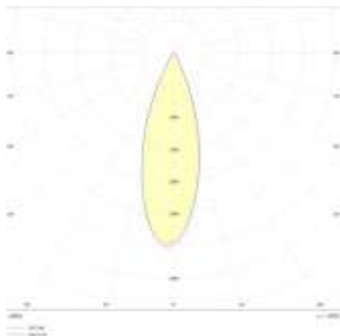
**Magnetrack Pro Lineal
15W 110°**



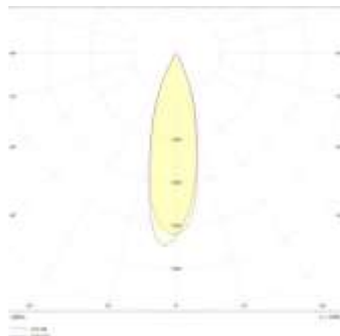
**Magnetrack Pro Lineal
35W 110°**



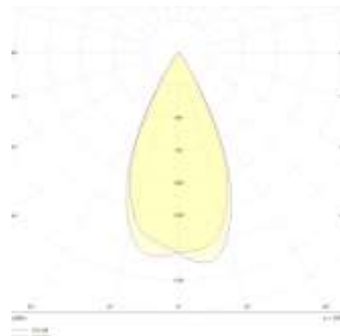
**Magnetrack Pro Lineal
Dirigible 10W 30°**



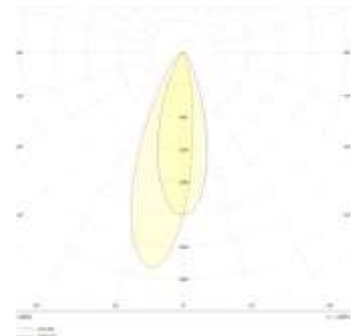
**Magnetrack Pro Lineal
Dirigible 15W 30°**



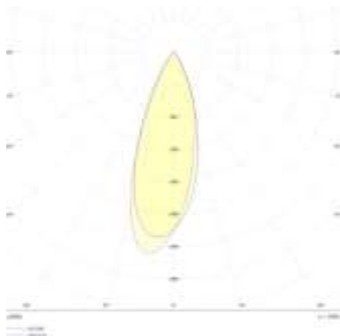
**Magnetrack Pro Lineal
Tipo proyector 6W 38°**



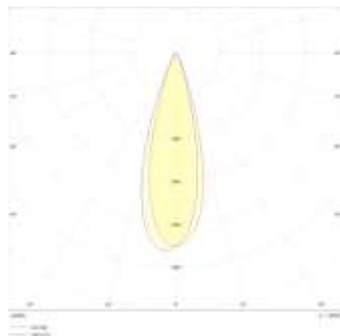
**Magnetrack Pro Lineal
Tipo proyector 12W
38°**



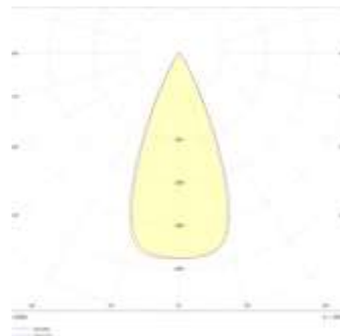
**Magnetrack Pro Lineal
Ópticas
independientes 12W
38°**



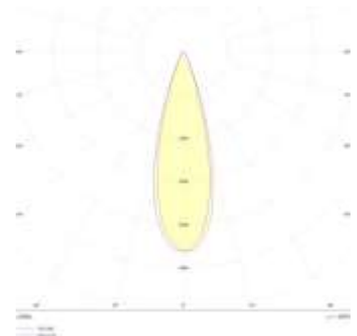
**Magnetrack Pro
Proyector 5W 30°**



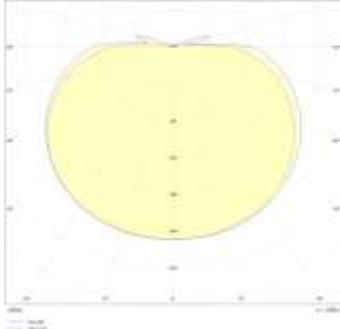
**Magnetrack Pro
Proyector 10W 30°**



**Magnetrack Pro
Proyector 18W 30°**



**Magnetrack Pro
Suspendido 7W 24°**

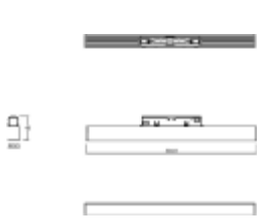


Magnetrack Pro Esfera

iluminación general

7W 120°

Dimensiones del producto:



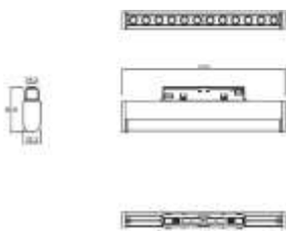
Lineal 7W



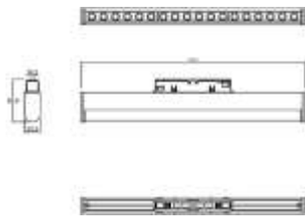
Lineal 15W



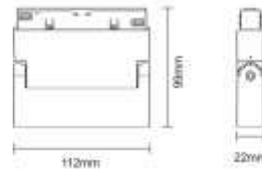
Lineal 35W



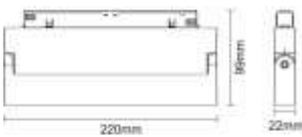
Lineal Dirigible 10W



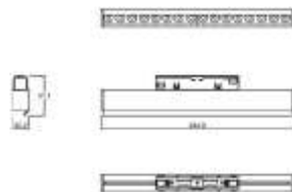
Lineal Dirigible 15W



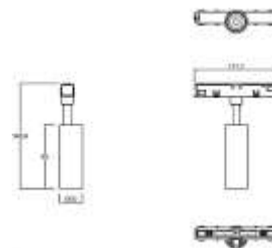
Lineal Tipo proyector 6W



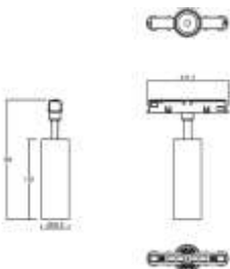
Lineal Tipo proyector 12W



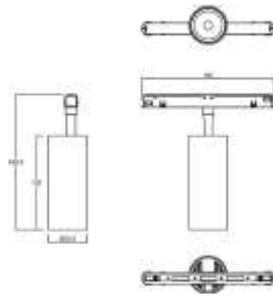
Lineal Ópticas independientes 12W



Proyector 5W



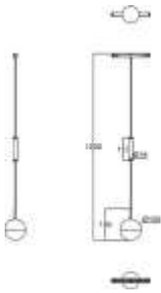
Proyector 10W



Proyector 18W



Suspendido 7W



**Iluminación general
7W**

Imágenes del producto:



MT5101NBCV



MT5102NBCV



MT5103NBCV



MT5104NBCV



MT5105NBCV



MT5106NBCV



MT5107NBCV



MT5108NBCV



MT5111NBCV



MT5112NBCV



MT5113NBCV

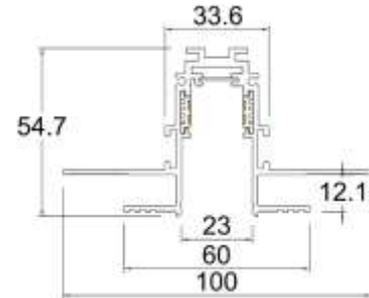


MT5120NBCV



MT5121NBCV

Accesorios Magnetrack Pro:

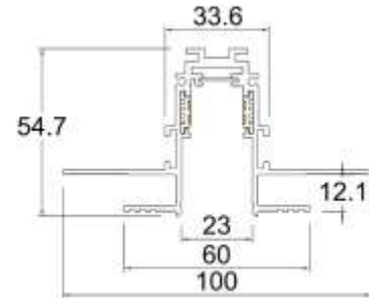


Riel magnético 1m

Micro riel magnético 1m para empotrar



AC5641N

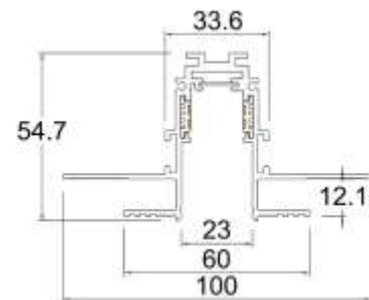


Riel magnético 2m

Micro riel magnético 2m para empotrar



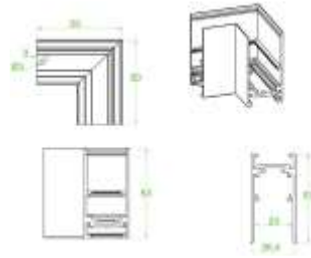
AC5642N



Riel magnético 3m

Micro riel magnético 3m para empotrar

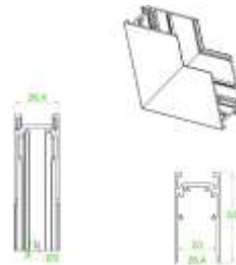
AC5643N



Conector tipo codo

Conector tipo codo para cambios de dirección en la misma superficie. (Suspender/ sobreponer)

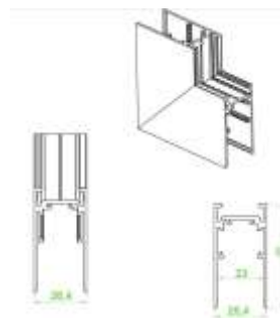
AC5710N



Conector tipo codo interno

Conector tipo codo para cambios de dirección en dos superficies internas. (Suspender/ sobreponer)

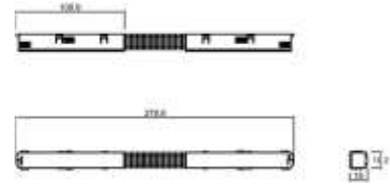
AC5711N



Conector tipo codo externo

Conector tipo codo para cambios de dirección en dos superficies externas. (Suspender/ sobreponer)

AC5712N



Conector eléctrico doble

Conector eléctrico doble para interconexión de micro rieles magnéticos.

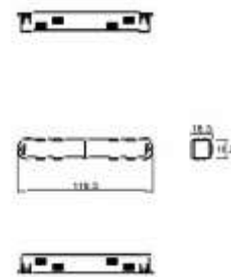
AC5530



Conector eléctrico driver/ micro riel

Conector eléctrico para energizar el micro riel.

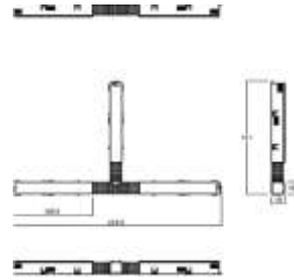
AC5531



Conector eléctrico entre rieles

Accesorio de interconexión

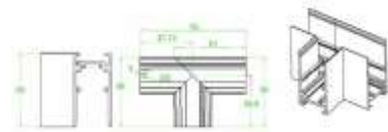
AC5532



Accesorio de interconexión tipo T

AC5635N

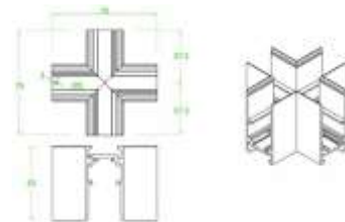
Accesorio de interconexión



Accesorio conector tipo T

AC5637N

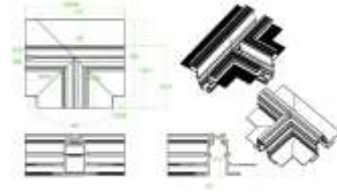
Accesorio conector T (Suspender/ sobreponer)



Accesorio conector tipo X

AC5638N

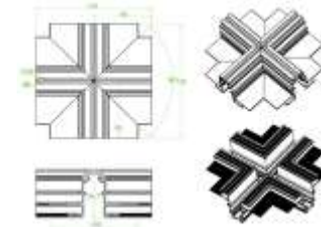
Accesorio conector X (Suspender/ sobreponer)



Accesorio conector tipo T

Accesorio conector (Empotrar)

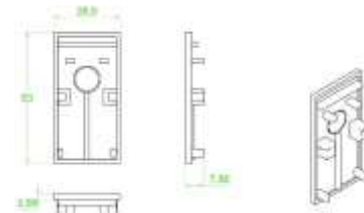
AC5639N



Accesorio conector tipo X

Accesorio conector (Empotrar)

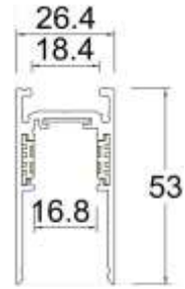
AC5640N



Tapa para riel

(Sobreponer/ suspender)

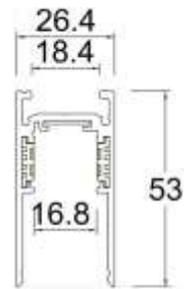
AC5730N



Riel Magnético 1m sobreponer/ suspender

Riel magnético de 1m (Sobreponer/ suspender)

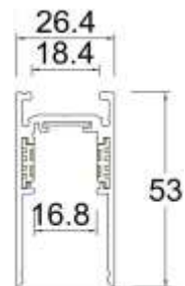
AC5741N



Riel Magnético 2m sobreponer/ suspender

Riel magnético de 2m (Sobreponer/ suspender)

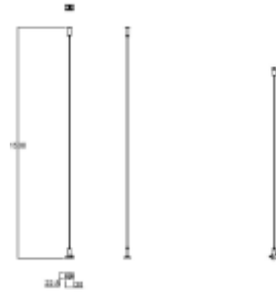
AC5742N



Riel Magnético 3m sobreponer/ suspender

Riel magnético de 3m (Sobreponer/ suspender)

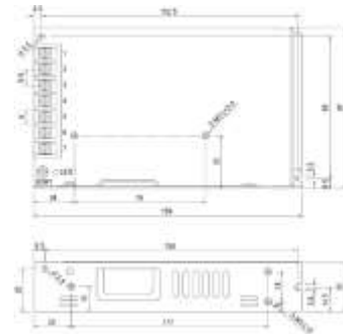
AC5743N



Kit de suspensión

Kit de suspensión (Suspende)

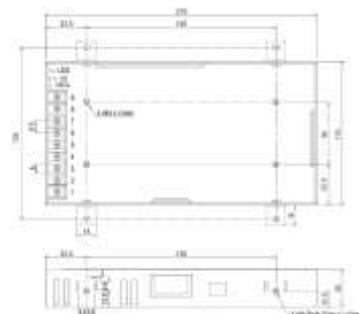
AC5745



Driver 150W

Driver de 150W 48V

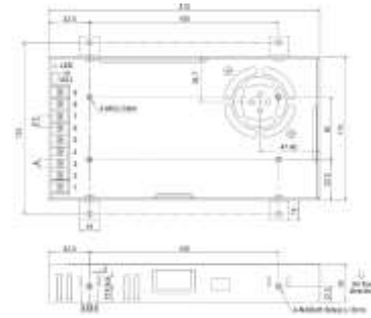
AC78150



Driver 200W

Driver de 200W 48V

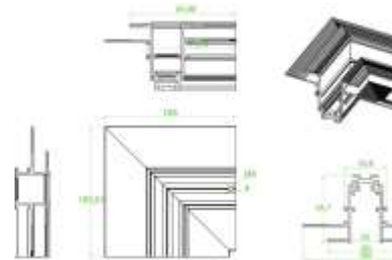
AC78200



Driver 350W

Driver de 350W 48V

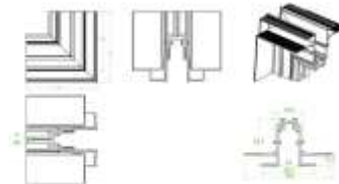
AC78350



Accesorio conector codo

Accesorio conector (Empotrar)

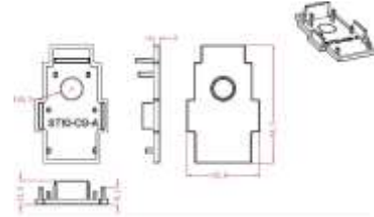
AC5610N



Accesorio conector codo externo

Accesorio conector (Empotrar)

AC5612N

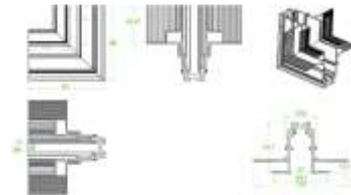


Tapa para riel

Tapa para riel (Empotrar)

AC5630N

Accesorios Vector System:



Accesorio conector codo interno

Accesorio conector (Empotrar)

AC5611N

Descargables:

[Ir a sección descargables](#)