



Cylinder Pro

Alto IRC

Cylinder Pro para riel de 3 fases tecnología LED es dirigible en aluminio inyectado. Reflector facetado. Para riel de tres fases.

Certificaciones:

Garantía:



5 Años

Datos técnicos generales:

Fuente de Luz	LED integrado
Flujo luminoso nominal (lm)	3,400 - 4,200
Eficiencia nominal (lm/W)	>90
TCC	3000K/ 4000K
IRC	95
Ángulo de apertura	10°/ 24°/ 45°
Potencia	37W/ 47W (Programable hasta 25W)
Tensión	127-277V~
Frecuencia de operación	60 Hz
Factor de potencia	>0.95
Distorsión de armónicos (THD)	<20%
Temperatura de operación	-10 a 45 °C
Driver	Integrado
Protocolo de control	ON/OFF/ 0-10V
Vida promedio / Tipo de vida	60,000 L90
Material del cuerpo	Aluminio
Material de la óptica / difusor	Aluminio facetado
Acabado	Pintura electroestática
Color	Blanco/ Negro
IP	40
IK	04
Tipo de instalación	Riel
Tipo de producto	Tracklight

Matriz de producto:

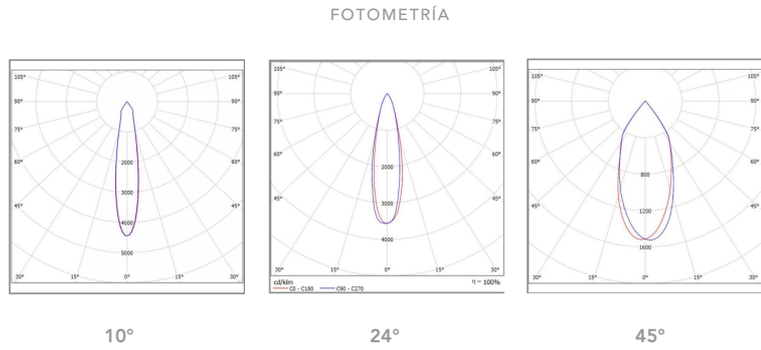
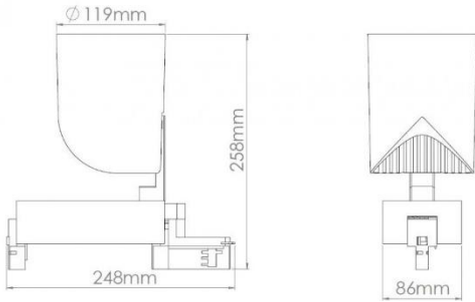
Información del pedido:

Ejemplo de construcción de código:
CY 5 1 95 1 B BC A



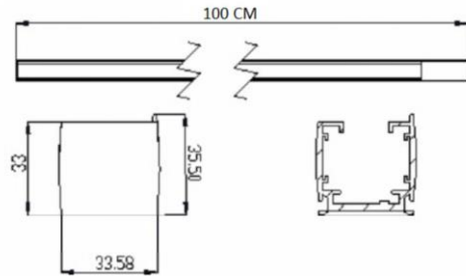
Familia	Instalación	Ángulo	IRC	Control	Color	TCC	Tensión
CY- Cylinder Pro	5- Riel	1- 10° 2- 24° 4- 45°	95	1- ON-OFF(Driver fijo 37W) 2- 0-10V(Aplica driver programable 47W MAX, atenuable 0-10V) 3- ON-OFF(Driver programable 47W MAX, para instalarse en riel de 3 circuitos sin posibilidad de atenuar)	B- Blanco N- Negro	BC- 3000K BN- 4000K	A- 100-277V~

Dimensiones del producto:



Ecus Pro 37W/ 47W

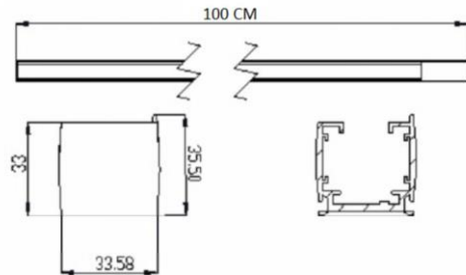
Accesorios Cylinder Pro:



Riel 3 circuitos 1m blanco

AC5001B

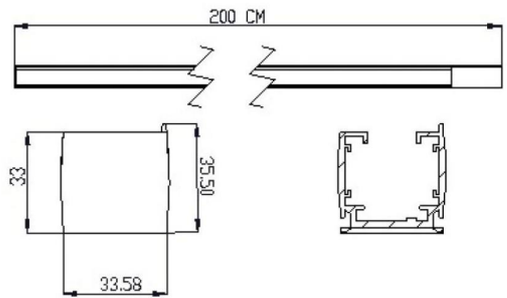
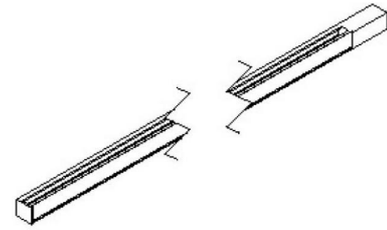
Riel 3 circuitos 1m blanco



Riel 3 circuitos 1m negro

AC5001N

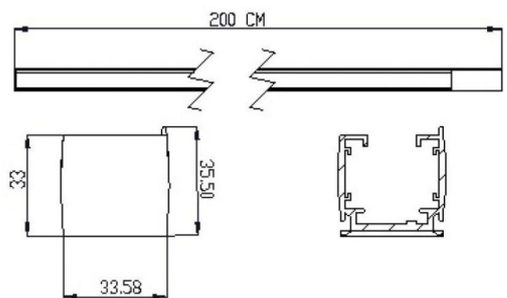
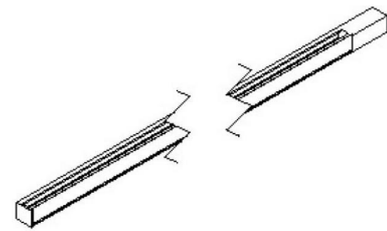
Riel 3 circuitos 1m negro



Riel 3 circuitos 2m blanco

Riel 3 circuitos 2m blanco

AC5002B



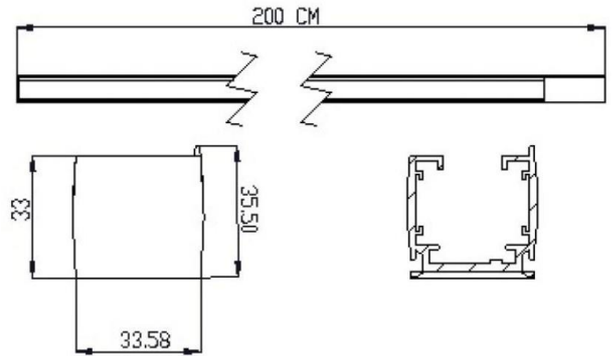
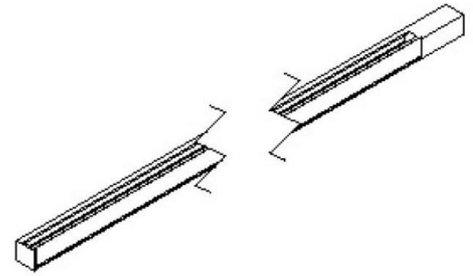
Riel 3 circuitos 2m negro

Riel 3 circuitos 2m negro

AC5002N

Descargables:

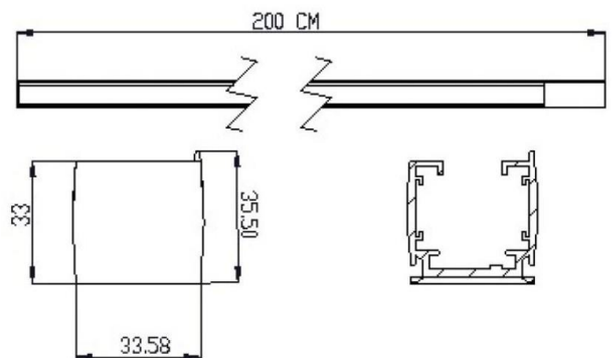
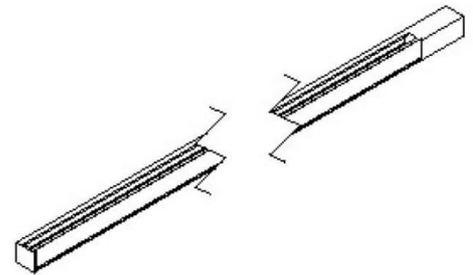
[Ir a sección descargables](#)



Riel Global track 1m blanco (Atenuable)

Riel Global track 1m blanco (Atenuable)

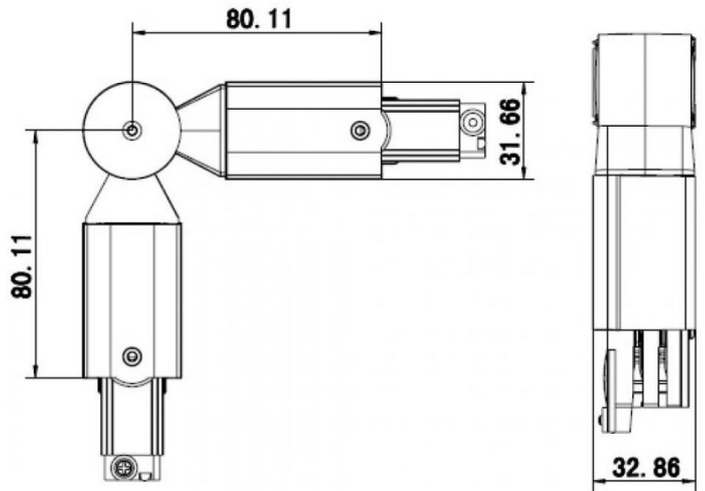
AC5003B



Riel Global track 1m blanco (Atenuable)

Riel Global track 1m blanco (Atenuable)

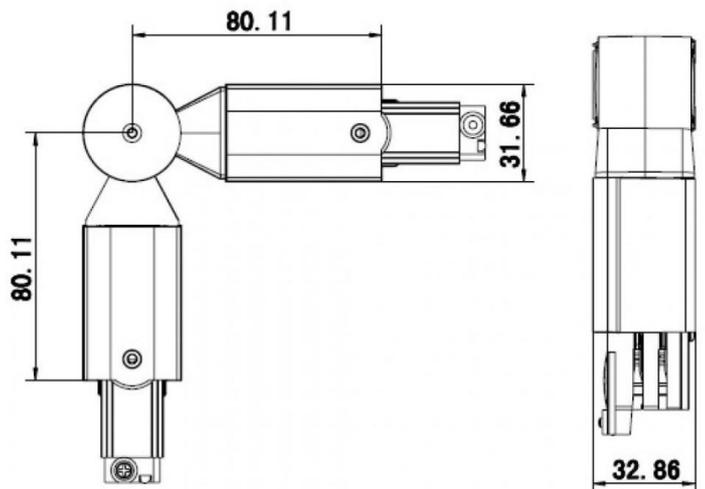
AC5003B



Conector flexible | 3 circuitos blanco

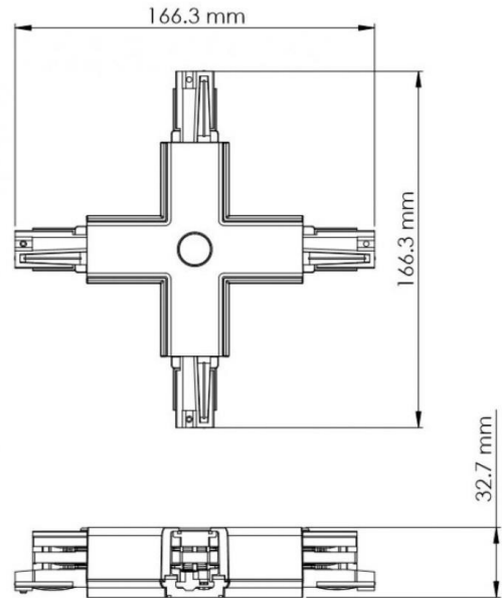
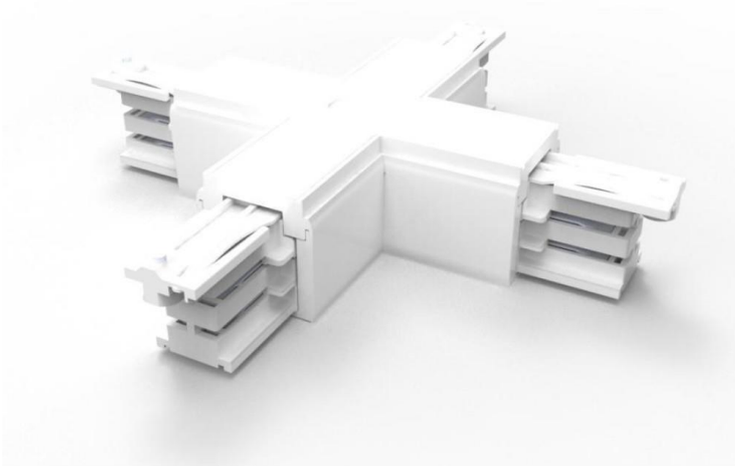
Conector flexible | 3 circuitos blanco (Aplica para rieles 3 circuitos y Global Track atenuable)

AC5430B



Conector flexible | 3 circuitos negro AC5430N

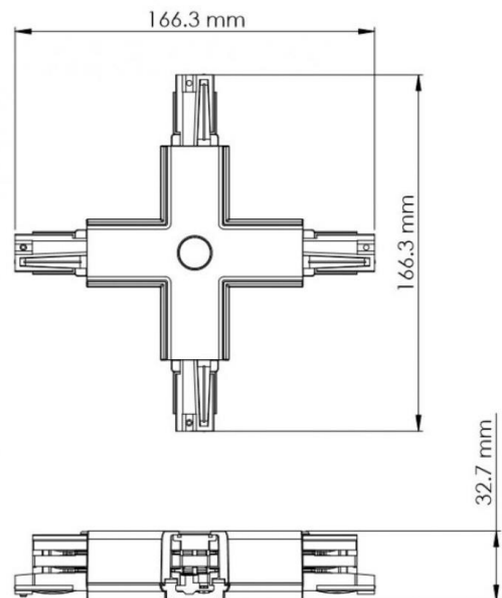
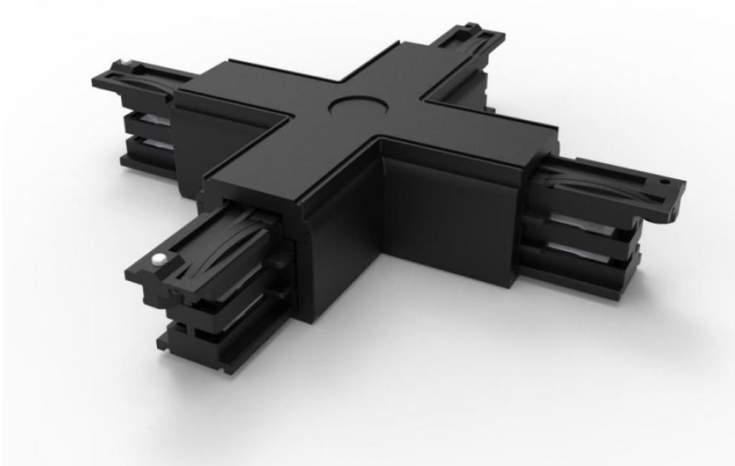
Conector flexible | 3 circuitos negro (Aplica para rieles 3 circuitos y Global Track atenuable)



Conector tipo X 3 circuitos blanco

Conector tipo X 3 circuitos blanco (Aplica para rieles 3 circuitos y Global Track atenuable)

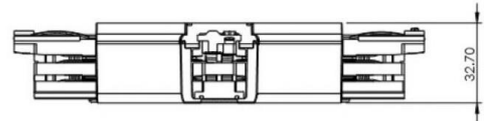
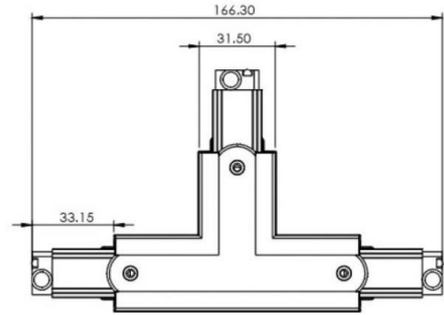
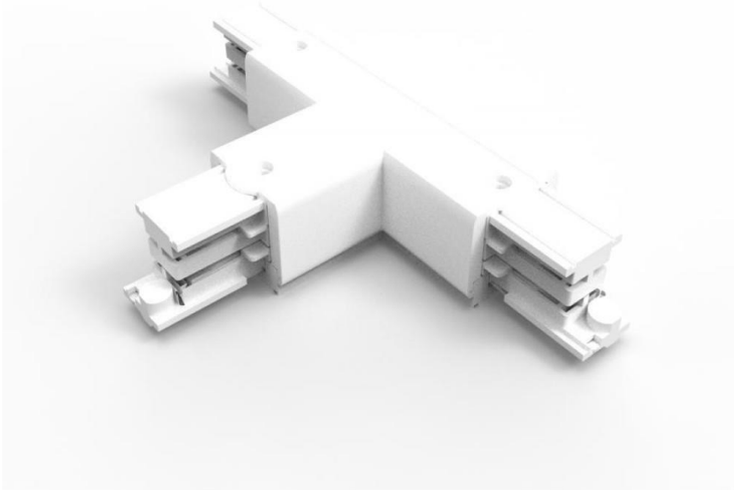
AC5431B



Conector tipo X 3 circuitos negro

Conector tipo X 3 circuitos negro (Aplica para rieles 3 circuitos y Global Track atenuable)

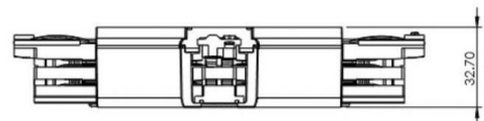
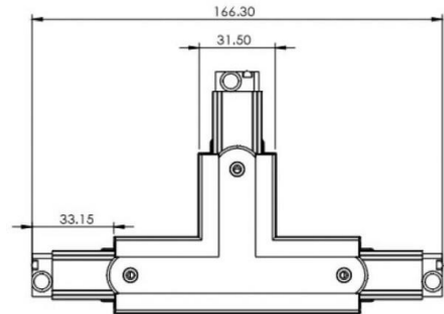
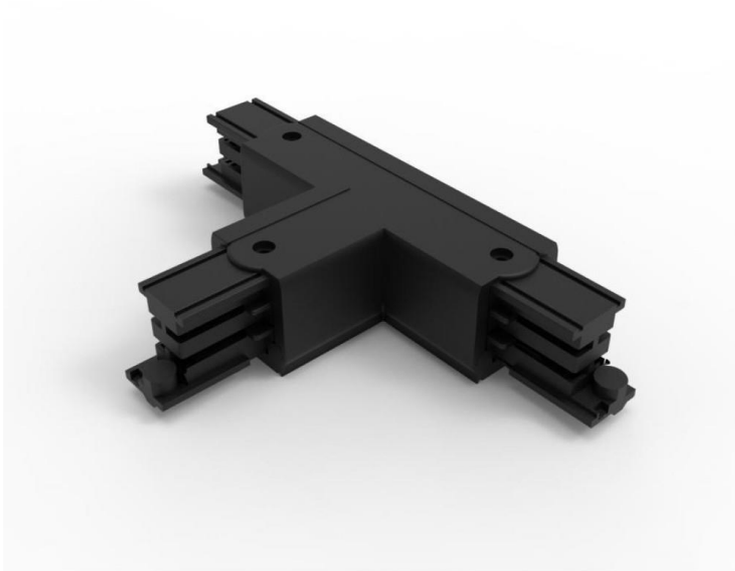
AC5431N



Conector tipo T derecha 3 circuitos blanco

Conector tipo T derecha 3 circuitos blanco (Aplica para rieles 3 circuitos y Global Track atenuable)

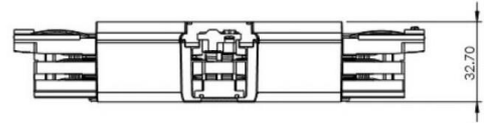
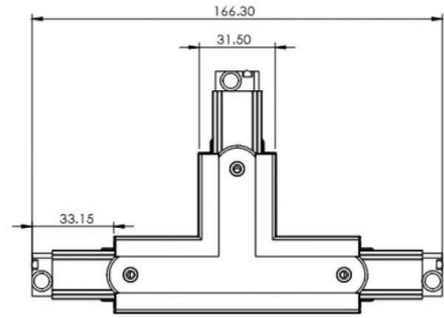
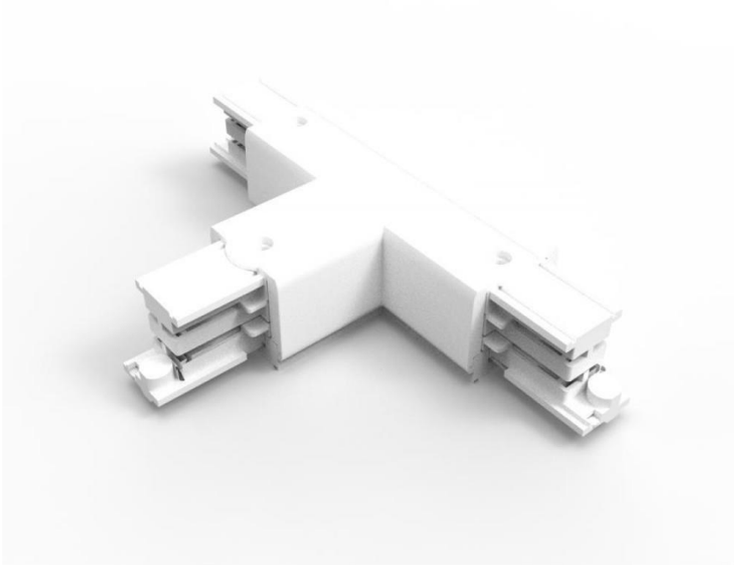
AC5432B



Conector tipo T derecha 3 circuitos negro

Conector tipo T derecha 3 circuitos negro (Aplica para rieles 3 circuitos y Global Track atenuable)

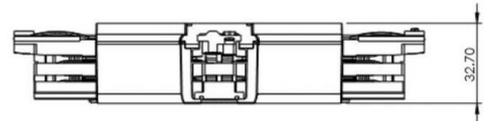
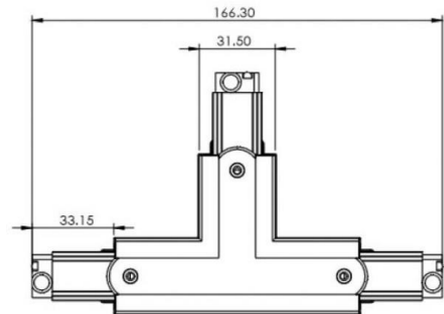
AC5432N



Conector tipo T izquierda 3 circuitos blanco

Conector tipo T izquierda 3 circuitos blanco (Aplica para rieles 3 circuitos y Global Track atenuable)

AC5433B



Conector tipo T izquierda 3 circuitos negro

Conector tipo T izquierda 3 fases negro (Aplica para rieles 3 circuitos y Global Track atenuable)

AC5433N