



Vector System 0-10V

Interconectable eléctrico/ mecánico, control

0-10V

Sistema de iluminación lineal habilitado para empotrar, sobreponer o suspender, con posibilidad de atenuación 0-10V, para ambos casos cada módulo cuenta con la capacidad de interconectarse mecánica y eléctricamente gracias a su exclusivo sistema de unión macho-hembra y sus clips para cierre eléctrico que forman líneas continuas en segundos.

Certificaciones:

Garantía:



5 años

Datos técnicos generales:

| | |
|---------------------------------------|----------------------------------|
| Fuente de luz | LED integrado |
| Flujo luminoso nominal (lm) | 2,600 (21W)/ 4,600 (39W) |
| Eficiencia nominal (lm/W) | >120 |
| TCC | 3000K/ 4000K |
| IRC | 80 |
| Ángulo de apertura | 110° |
| Potencia | 21W - 39W (Switch seleccionable) |
| Tensión | 100-277V~ |
| Frecuencia de operación | 50 Hz/60 Hz |
| Factor de potencia | >0.90 |
| Temperatura de operación | -20 a 40 °C |
| Driver | Integrado |
| Protocolo de control | 0-10V |
| Vida promedio/ Tipo de vida | 50,000h L70 |
| Material del cuerpo | Aluminio |
| Material de la óptica/ difusor | Polycarbonato (PC) |
| Acabado | Pintura electroestática |
| Color | Blanco / Negro |
| IP | 20 |
| IK | 04 |
| Peso | 2.20 Kg |
| Tipo de instalación | Empotrado Sobrepuesto Suspellido |
| Tipo de producto | Lineales |

Matriz de producto:

Información del pedido:



Ejemplo de construcción de código:

OF 4253 B BC A

| Aplicación | Consec. | Color | TCC | Tensión |
|------------|---------|-----------|-----------|--------------|
| OF | 4253 | | | |
| | 4258 | | | |
| AC | 4259 | B- Blanco | BC- 3000K | A- 100-277V~ |
| | 4260 | N- Negro | BN- 4000K | |
| | 4261 | | | |
| | | | | |

| Potencia | Flujo luminoso | Control | Ángulo | Forma |
|--------------------------|----------------|---------|--------|---------------|
| 21W/ 39W (Seleccionable) | 2,600/ 4,600 | | | Módulo lineal |
| 6W/ 10W (Seleccionable) | 610/ 1,100 | | | Conector L |
| 10W/ 19W (Seleccionable) | 950/ 1,900 | 0-10V | 110° | Conector T |
| 12W/ 24W (Seleccionable) | 1,320/ 2,640 | | | Conector X |
| 6W/ 10W (Seleccionable). | 500/ 900 | | | Conector 7 |

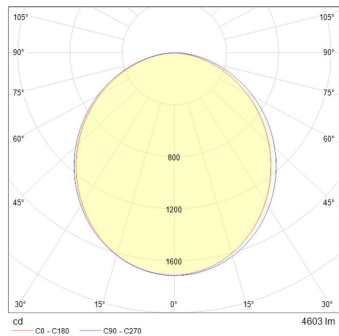
Eficiencia energética:

| CÓDIGO: | Flujo luminoso real (lm) | Potencia (W) | Eficacia real (lm/W) |
|----------------|--------------------------|----------------|----------------------|
| OF 4253 B BC A | 2,648.70/ 4601.50 | 21.24W /37.96W | 121.13 |
| OF 4253 B BN A | 2,963.00/5,099.30 | 21.24W /37.96W | 123.15 |
| OF 4253 N BC A | 2,648.70/ 4601.50 | 21.24W /37.96W | 121.13 |
| OF 4253 N BN A | 2,963.00/5,099.30 | 21.24W /37.96W | 123.15 |
| AC 4258 B BC A | 610/ 1,100 | 6W/ 10W | 110.00 |
| AC 4258 B BN A | 610/ 1,100 | 6W/ 10W | 110.00 |
| AC 4258 N BC A | 610/ 1,100 | 6W/ 10W | 110.00 |
| AC 4258 N BN A | 610/ 1,100 | 6W/ 10W | 110.00 |
| AC 4259 B BC A | 950/ 1,900 | 10W/ 19W | 110.00 |
| AC 4259 B BN A | 950/ 1,900 | 10W/ 19W | 110.00 |
| AC 4259 N BC A | 950/ 1,900 | 10W/ 19W | 110.00 |
| AC 4259 N BN A | 950/ 1,900 | 10W/ 19W | 110.00 |
| AC 4260 B BC A | 1,320/ 2,640 | 12W/ 24W | 110.00 |
| AC 4260 B BN A | 1,320/ 2,640 | 12W/ 24W | 110.00 |
| AC 4260 N BC A | 1,320/ 2,640 | 12W/ 24W | 110.00 |
| AC 4260 N BN A | 1,320/ 2,640 | 12W/ 24W | 110.00 |
| AC 4261 B BC A | 500/ 900 | 6W/ 10W | 90.90 |
| AC 4261 B BN A | 500/ 900 | 6W/ 10W | 90.90 |
| AC 4261 N BC A | 500/ 900 | 6W/ 10W | 90.90 |
| AC 4261 N BN A | 500/ 900 | 6W/ 10W | 90.90 |

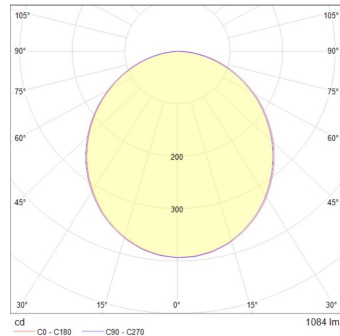
Corriente de entrada:

| Potencia (W) | Corriente de entrada |
|----------------|----------------------|
| 21.24W /37.96W | 0.31 A |
| 21.24W /37.96W | 0.32 A |
| 21.24W /37.96W | 0.31 A |
| 21.24W /37.96W | 0.32 A |
| 6W/ 10W | 0.046 A/ 0.085 A |
| 6W/ 10W | 0.046 A/ 0.085 A |
| 6W/ 10W | 0.046 A/ 0.085 A |
| 6W/ 10W | 0.046 A/ 0.085 A |
| 10W/ 19W | 0.075 A/ 0.016 A |
| 10W/ 19W | 0.075 A/ 0.016 A |
| 10W/ 19W | 0.075 A/ 0.016 A |
| 10W/ 19W | 0.075 A/ 0.016 A |
| 12W/ 24W | 0.098 A/ 0.210 A |
| 12W/ 24W | 0.098 A/ 0.210 A |
| 12W/ 24W | 0.098 A/ 0.210 A |
| 12W/ 24W | 0.098 A/ 0.210 A |
| 6W/ 10W | 0.046 A/ 0.088 A |
| 6W/ 10W | 0.046 A/ 0.088 A |
| 6W/ 10W | 0.046 A/ 0.088 A |
| 6W/ 10W | 0.046 A/ 0.088 A |

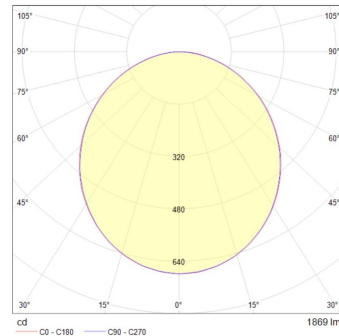
Fotometrías:



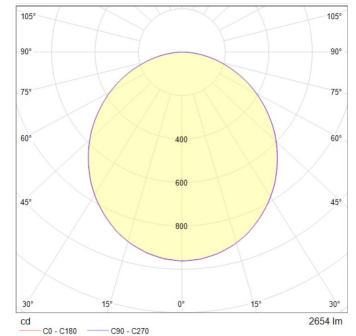
Vector 0-10V 110°



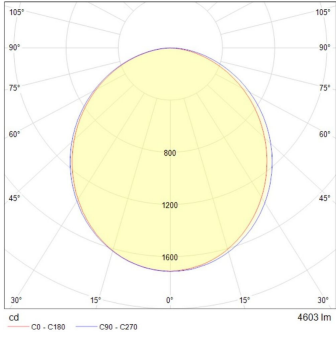
Unión L 110°



Unión T 110°

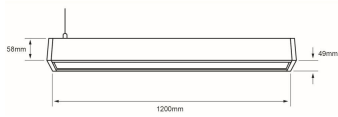


Unión X 110°



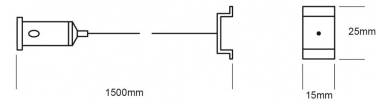
Unión 7 110°

Dimensiones del producto:



Vector 0-10V

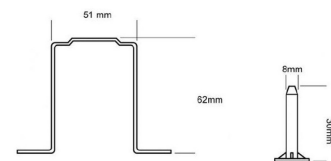
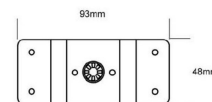
Accesorios Vector System:



Kit para suspender

Accesorio para suspender Vector system (incluye 2 piezas)

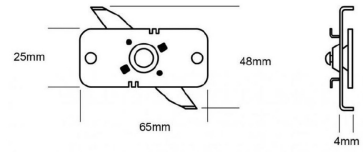
AC8254S



Kit para empotrar

Accesorio para empotrar Vector system (incluye 2 piezas)

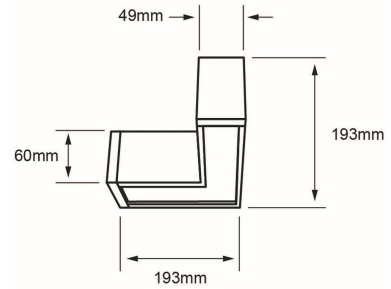
AC1255S



Kit para sobreponer

Accesorio para sobreponer Vector system (incluye 2 piezas)

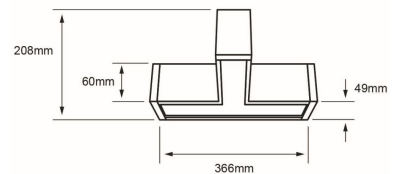
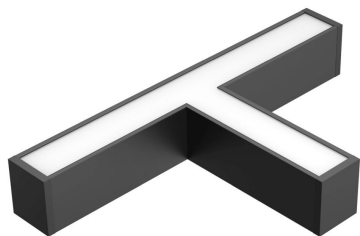
AC4256S



Unión L

Potencia seleccionable: 6W/ 10W TCC: 3000K/ 4000K Color:
Blanco/ Negro

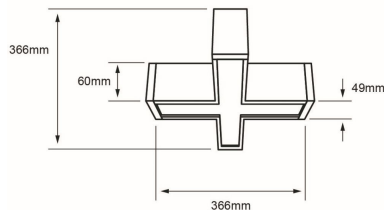
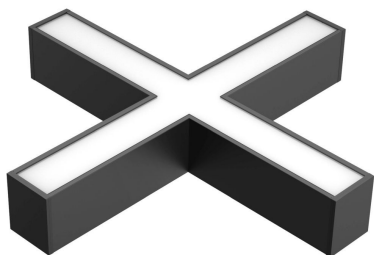
AC4258XXXA



Unión T

Potencia seleccionable: 10W/ 19W TCC: 3000K/ 4000K Color:
Blanco/ Negro

AC4259XXXA

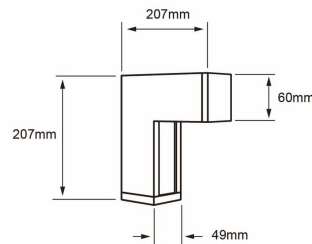
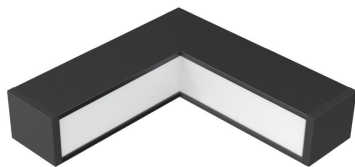


Unión X

Potencia seleccionable: 12W/ 24W TCC: 3000K/ 4000K Color:

Blanco/ Negro

AC4260XXXA



Unión Tipo 7

Potencia seleccionable: 6W/ 1W TCC: 3000K/ 4000K Color:

Blanco/ Negro

AC4261XXXA

Datos técnicos de accesorios:

| CARACTERÍSTICA: | Unión L AC4258XXXA | Unión T AC4259XXXA | Unión X AC4260XXXA | Unión 7 AC4261XXXA |
|------------------------|-------------------------|--------------------------|--------------------------|-------------------------|
| Potencia (W) | 6W/ 10W (Seleccionable) | 10W/ 19W (seleccionable) | 12W/ 24W (seleccionable) | 6W/ 10W (seleccionable) |
| Flujo luminoso nominal | 610lm/ 1100lm | 950lm/ 1900lm | 1320lm/ 2640lm | 500lm/ 900lm |
| Eficiencia nominal | >110 | >110 | >110 | >90 |
| TCC | 3000K/ 4000K | 3000K/ 4000K | 3000K/ 4000K | 3000K/ 4000K |
| IRC | >80 | >80 | >80 | >80 |
| Ángulo de apertura | 110° | 110° | 110° | 110° |
| Peso | 0.63 Kg | 0.92 Kg | 1.15 Kg | 0.60 Kg |

Descargables:

[Ir a sección descargables](#)