

SYLVANIA



Uniforme y de confianza

START Flex & **START** eco Flex

El START Flex y el START eco Flex son la familia completa de tiras de LED para uso en interiores y exteriores. El rango está disponible en 2 flujos luminosos: 2.650 lm y 11.750 lm (por cada 5 metros) en temperaturas blanco cálido 3000K y luz fría de 4000K y en versiones RGB y RGBW.

El START Flex ofrece un rendimiento impresionante con una eficacia de hasta 142lm/W (elevado flujo, versión de 4.000K), lo que lo hace energéticamente eficiente y con un efecto muy estético.

Producto de bajo mantenimiento con hasta 50.000 horas de vida útil y hasta 5 años de garantía. Proporciona una luz uniforme en toda la longitud con SDCM <3. La amplia selección de accesorios, drivers y perfiles hace que sea fácil de montar en cualquier aplicación.

El START Flex es una herramienta de iluminación inspiradora que se puede utilizar en muchas aplicaciones como hoteles, instalaciones domésticas, oficinas, bares y exteriores.



sylvania-lighting.com

START Flex & START eco Flex Indoor



Características

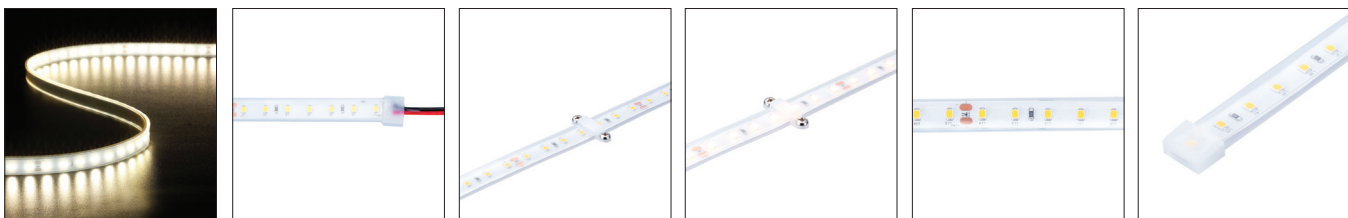
- Una gama de tiras de LED finas y muy flexibles en 4 versiones
 - Bajo flujo luminoso 2.650lm, por cada 5m con 300 chips de LED
 - Elevado flujo luminoso 11.750lm por cada 5m con 420 chips de LED (requiere perfil de aluminio)
 - RGB con 600 chips de LED
 - RGBW con 600 chips de LED
- Luz uniforme en toda la tira con SDCM<3
- Se puede cortar fácilmente en el sitio, con puntos de corte cada 85-100 mm
- Disponibles en blanco cálido 3.000K, y blanco neutro 4.000K, RGB y RGBW
- Clasificación IP20 para áreas generales y clasificación IP65 para cocinas y baños
- Regulable con la mayoría de los reguladores de PWM disponibles en el mercado.
- Regulación DALI, 1-10V y control inalámbrico
- 1.000mm flying lead to connect to driver
- 5m de carrete
- Con 3m de cinta adhesiva, clips de montaje y tapas
- 5 años de garantía para IP20 e IP65 y 3 años de garantía para RGB y RGBW
- Los drivers se piden por separado
- Perfiles de aluminio disponibles
- Las versiones de elevado flujo se deben usar con el perfil de aluminio para enfriar los chips LED y garantizar una vida útil más larga (Perfil HO Surface 16 0022604)

Información de producto

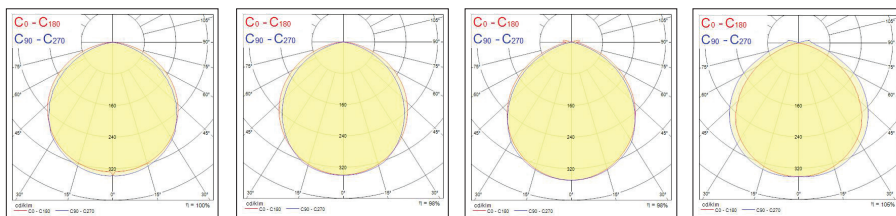
| Código | Descripción | Longitud (m) | Nº chips en 5 m | Temp de color (K) | Voltaje Voltage (V) | IP | Potencia por 5m (W) | Wattios por metro | Flujo lum. (lm) por 5m* | lm/metro | Eficacia lm/W | Horas de vida |
|--------------------------|-----------------------------|--------------|-----------------|-------------------|---------------------|------|---------------------|-------------------|-------------------------|----------|---------------|---------------|
| START Flex | | | | | | | | | | | | |
| Bajo flujo luminoso | | | | | | | | | | | | |
| 0068100 | START Flex IP20 830 2800lm | 5m | 300 | 3000 | 24V | IP20 | 24 | 4.8 | 2800 | 560 | 117 | 50,000 |
| 0068101 | START Flex IP20 840 2850lm | 5m | 300 | 4000 | 24V | IP20 | 24 | 4.8 | 2850 | 570 | 119 | 50,000 |
| 0068127 | START Flex IP65 830 2650lm | 5m | 300 | 3000 | 24V | IP65 | 24 | 4.8 | 2650 | 530 | 110 | 50,000 |
| 0068128 | START Flex IP65 840 2750lm | 5m | 300 | 4000 | 24V | IP65 | 24 | 4.8 | 2750 | 550 | 115 | 50,000 |
| Elevado flujo luminoso** | | | | | | | | | | | | |
| 0068114 | START Flex IP20 830 10750lm | 5m | 420 | 3000 | 24V | IP20 | 82.5 | 16.5 | 10,750 | 2150 | 130 | 50,000 |
| 0068115 | START Flex IP20 840 11750lm | 5m | 420 | 4000 | 24V | IP20 | 82.5 | 16.5 | 11,750 | 2350 | 142 | 50,000 |
| 0068118 | START Flex IP65 830 10250lm | 5m | 420 | 3000 | 24V | IP65 | 82.5 | 16.5 | 10,250 | 2050 | 124 | 50,000 |
| 0068119 | START Flex IP65 840 11750lm | 5m | 420 | 4000 | 24V | IP65 | 82.5 | 16.5 | 11,750 | 2350 | 142 | 50,000 |
| START eco Flex | | | | | | | | | | | | |
| RGB & RGB+W | | | | | | | | | | | | |
| 0068125 | START eco Flex IP20 RGB | 5m | 600 | RGB | 24V | IP20 | 60 | 12.0 | RGB | RGB | - | 30,000 |
| 0068126 | START eco Flex IP67 RGB | 5m | 600 | RGB | 24V | IP67 | 60 | 12.0 | RGB | RGB | - | 30,000 |
| 0068122 | START eco Flex IP20 RGBW | 5m | 600 | RGBW | 24V | IP20 | 72 | 14.4 | RGBW | RGBW | - | 30,000 |
| 0068124 | START eco Flex IP67 RGBW | 5m | 600 | RGBW | 24V | IP67 | 72 | 14.4 | RGBW | RGBW | - | 30,000 |

* Alrededor de un 10% menos de lúmenes por carretes de 5m

** Debe usarse en un perfil de aluminio



Datos fotométricos



0068100 START Flex IP20 Low Lumen 830

0068114 START Flex IP20 High Output 830

0068118 START Flex IP65 High Output 830

0068127 START Flex IP65 Low Lumen 830

START eco Flex Outdoor



Características

- Una gama de tiras de LED con 5.000lm por cada 5m
- IP67 y cable H05RN-F para exteriores
- Luz uniforme en toda la tira con SDCM<3
- Disponibles en blanco cálido 3000K y blanco neutro 4000K
- 5 metros de carrete
- Con 3m de cinta adhesiva, clips de montaje y tapas
- Regulable con la mayoría de los reguladores de PWM disponibles en el mercado
- Regulacion DALI, 1-10V y control inalámbrico
- Se puede cortar en el sitio con puntos de corte cada 50mm.
- 3 años de garantía
- Se recomienda usar el Lumidriver IP66 (3036239)

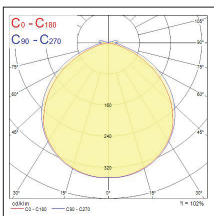
Información de producto

| Código | Descripción | Longitud (m) | Nº chips en 5m | Temp color (K) | Voltaje (V) | IP | System Total Power Consumption (W) per 5M | Watts per Metre | Fixture Lumen Output (lm) per 5M* | lm/Metre | Luminaire efficacy lm/W | Average Rated Life (Hours) |
|---------------------|--------------------------------|--------------|----------------|----------------|-------------|------|---|-----------------|-----------------------------------|----------|-------------------------|----------------------------|
| Outdoor IP67 | | | | | | | | | | | | |
| 0068106 | START eco Flex IP67 830 4825lm | 5m | 300 | 3000 | 24V | IP67 | 47.5 | 9.5 | 4825 | 965 | 102 | 30,000 |
| 0068107 | START eco Flex IP67 840 5000lm | 5m | 300 | 4000 | 24V | IP67 | 47.5 | 9.5 | 5000 | 1000 | 105 | 30,000 |

* Alrededor de un 10% menos de lúmenes para carretes de 5m



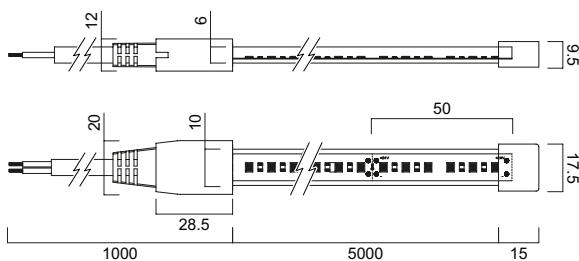
Datos fotométricos



0068106 Start eco Flex IP67

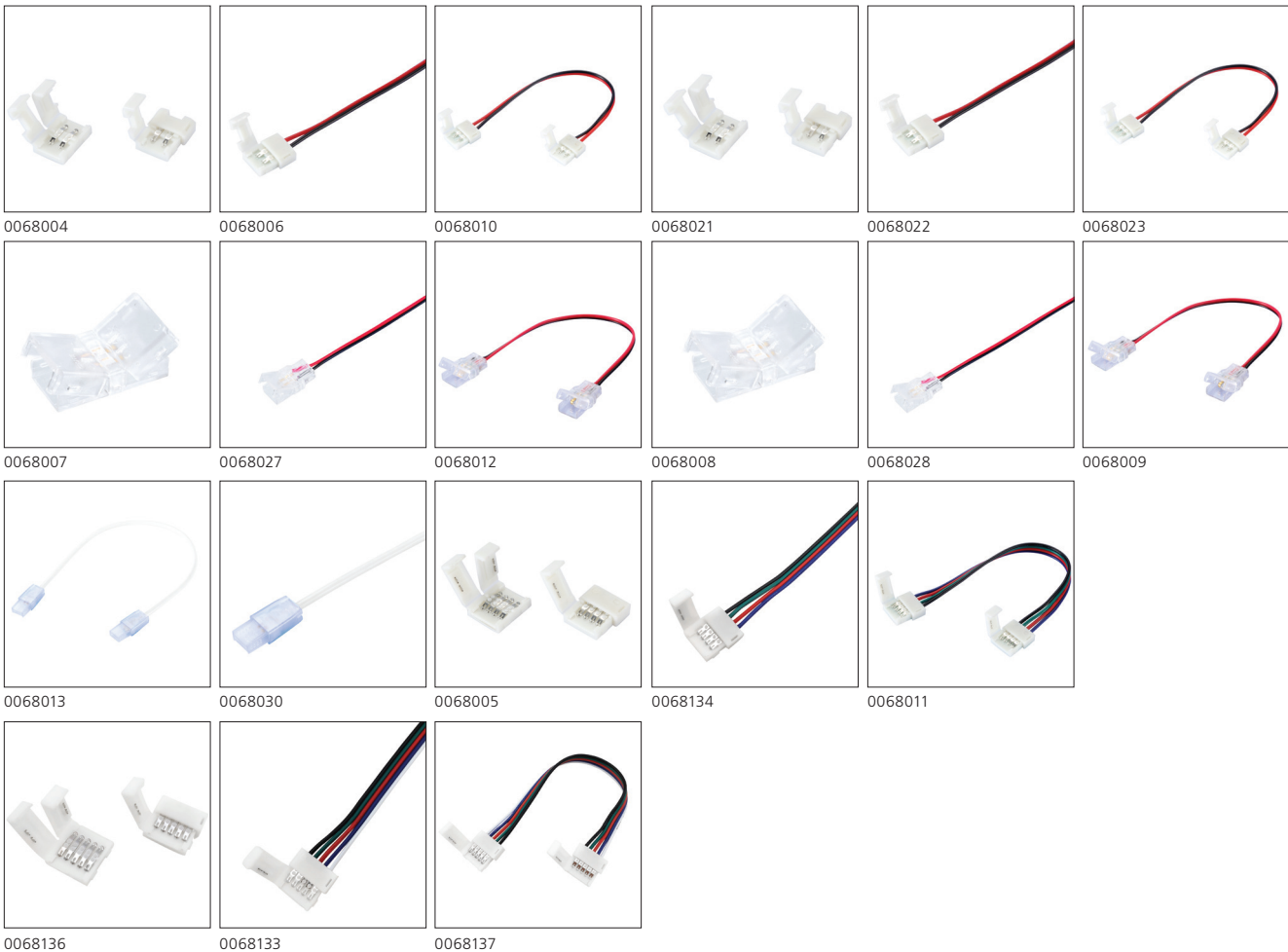
Dimensiones (mm)

START eco Flex IP67 0068106, 0068107



START Flex Accesorios

| Código | Descripción | Ancho máx conector mm | START Flex IP20 | START Flex IP65 | START Flex IP20 HO | START Flex IP65 HO | START eco Flex IP67 | START eco Flex RGB IP20 | START Flex RGBW IP20 |
|--------------------------------|--|--------------------------|-----------------|-----------------|-----------------------|-----------------------|------------------------|----------------------------|-------------------------|
| Accesorios - Conectores | | | | | | | | | |
| 0068004 | START Flex IP20 straight connector x 10 | 12.5 | V | | | | | | |
| 0068006 | START Flex IP20 connector x 5 + 1M lead | 12.2 | V | | | | | | |
| 0068010 | START Flex IP20 corner connector x 10 | 12.2 | V | | | | | | |
| 0068021 | START Flex HO IP20 straight connector x 10 | 14.5 | | | V | | | | |
| 0068022 | START Flex HO IP20 connector x 5 + 1M lead | 14.2 | | | V | | | | |
| 0068023 | START Flex HO IP20 corner connector x 10 | 14.2 | | | V | | | | |
| 0068007 | START Flex IP65 straight connector x 10 (PCB to PCB) | 15 | | V | | | | | |
| 0068027 | START Flex IP65 straight connector x 5+1M lead | 15 | | V | | | | | |
| 0068012 | START Flex IP65 corner connector x 5 | 15 | | V | | | | | |
| 0068008 | START Flex HO IP65 straight conn x 10 | 17 | | | | V | | | |
| 0068028 | START Flex HO IP65 straight conn x 5 +1M lead | 17 | | | | V | | | |
| 0068009 | START Flex HO IP65 corner connector x 5 | 17 | | | | V | | | |
| 0068030 | START Flex IP67 straight connector x 5 +1M lead | 20 | | | | | V | | |
| 0068013 | START Flex IP67 corner connector x 5 | 20 | | | | | V | | |
| 0068005 | START Flex IP20 RGB straight connector x 10 | 14.8 | | | | | | V | |
| 0068134 | START Flex IP20 RGB straight connector x 5 +1M lead | 14.8 | | | | | | V | |
| 0068011 | START Flex IP20 RGB corner connector x 10 | 14.8 | | | | | | V | |
| 0068136 | START Flex IP20 RGBW straight connector x 10 | 16.8 | | | | | | | V |
| 0068133 | START Flex IP20 RGBW straight connector x 5 +1M lead | 16.8 | | | | | | | V |
| 0068137 | START Flex IP20 RGBW corner connector x 10 | 16.8 | | | | | | | V |

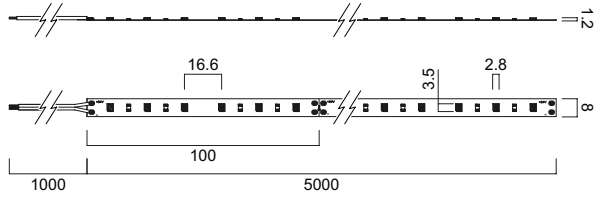


START Flex & START eco Flex Indoor

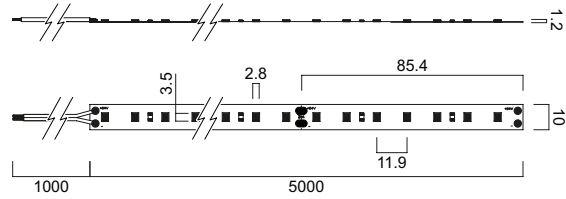


Dimensiones (mm)

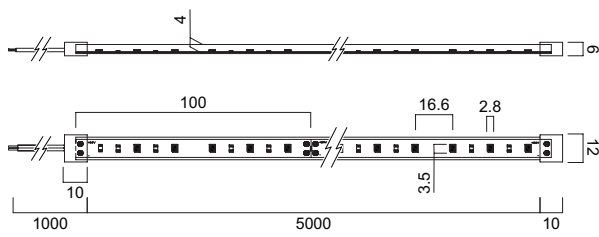
START Flex IP20 (0068100, 0068101)



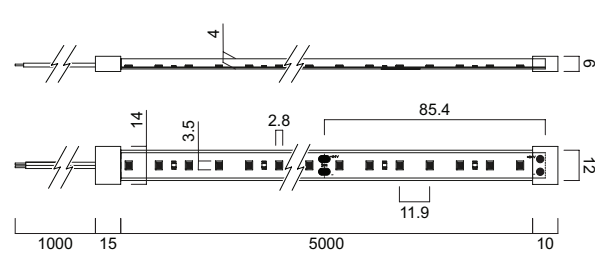
Start Flex HO (0068114, 0068115)



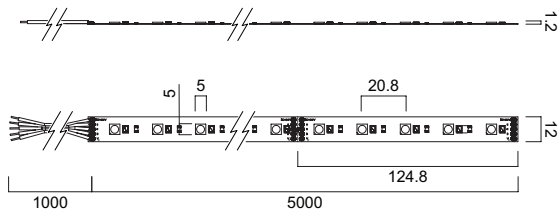
START Flex IP65 (0068127, 0068128)



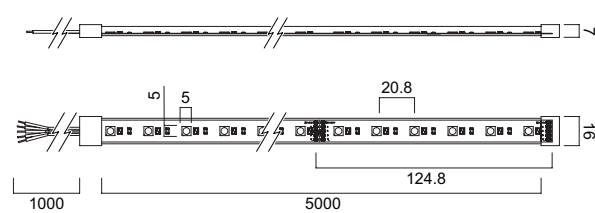
START Flex IP65 HO (0068118,0068119)



START eco Flex RGBW IP20 (0068122)

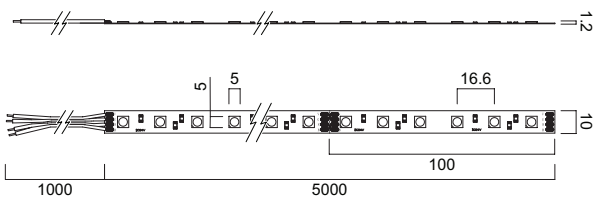


RGBW IP67

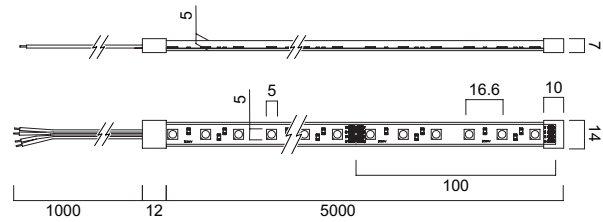


0068124

RGB IP20



START eco Flex RGB IP67 (0068126)



Accesorios Start Flex - Controladores voltaje constante

Características

- Una gama de controladores LED de voltaje constante compatibles con la gama Start Flex
- Controladores estándar, 1-10V, DALI, y Sylsmart
- Los controladores regulables Sylsmart (SSC) son controladores inalámbricos para controlar tiras de LED blancas sin necesidad de un regulador externo adicional
- El atenuador Sylsmart SSC PWM4 es un complemento para el control inalámbrico RGB, RGBW y blanco Start Flex

Información de producto

| Código | Descripción | Potencia (W) | Voltaje (V) | Altura (mm) | Longitud (mm) | Ancho (mm) | IP |
|--------------------|--|--------------|-------------|-------------|---------------|------------|------|
| Estándar | | | | | | | |
| 9014921 | CV Driver 35W 24V | 35 | 24 | 30 | 142 | 43 | IP20 |
| 9014922 | CV Driver 60W 24V | 60 | 24 | 29.8 | 225 | 43 | IP20 |
| 9014923 | CV Driver 100W 24V | 100 | 24 | 29.8 | 295 | 43 | IP20 |
| 9014924 | CV Driver 200W 24V | 200 | 24 | 29.8 | 325 | 43 | IP20 |
| 1-10V | | | | | | | |
| 3036240 | Lumidriver LED 1-10V & Push M (15-25W) IP20 | 15-25 | 24 | 21 | 94 | 67 | IP20 |
| 3036243 | Lumidriver LED 1-10V & Push XL (25-50W) IP20 | 25-50 | 24 | 22 | 111 | 79 | IP20 |
| 3036237 | Lumidriver CV 24VDC 120W 1-10V IP20 | 120 | 24 | 49 | 240 | 60 | IP20 |
| IP66 | | | | | | | |
| 3036239 | Lumidriver CV 24VDC 150W IP66 | 150 | 24 | 40 | 230 | 68 | IP66 |
| DALI | | | | | | | |
| 9014925 | CV Driver DALI 35W 24V | 35 | 24 | 30 | 142 | 43 | IP20 |
| 9014926 | CV Driver DALI 60W 24V | 60 | 24 | 29.8 | 225 | 43 | IP20 |
| 9014927 | CV Driver DALI 100W 24V | 100 | 24 | 29.8 | 295 | 43 | IP20 |
| 9014928 | CV Driver DALI 150W 24V | 200 | 24 | 29.8 | 325 | 43 | IP20 |
| Sylsmart | | | | | | | |
| 9014913 | CV Driver SSC 35W 24V | 35 | 24 | 30.2 | 195 | 43 | IP20 |
| 9014914 | CV Driver SSC 60W 24V | 60 | 24 | 30.2 | 225 | 43 | IP20 |
| 9014915 | CV Driver SSC 100W 24V | 100 | 24 | 29.8 | 295 | 43 | IP20 |
| 9014916 | CV Driver SSC 150W 24V | 150 | 24 | 29.8 | 325 | 43 | IP20 |
| PWM4 Dimmer | | | | | | | |
| 9041535 | SylSmart SSC PWM4 | | 24 | 30 | 72 | 18 | IP20 |

compatibilidad de controladores con START Flex

| Drivers | | | Driver estándar | | | | | | Driver DALI | | | | | | | | | |
|--|-----------------------------------|--------------------------|--------------------------------|-----|--------------------------------|------|---------------------------------|------|---------------------------------|------|-----------------------------------|-----|-----------------------------------|------|------------------------------------|------|------------------------------------|------|
| Descripción | Máx Vataje por cada 5m Start Flex | Vataje por 1m Start Flex | 9014921 CV DRIVER 35W 24V IP20 | | 9014922 CV DRIVER 60W 24V IP20 | | 9014923 CV DRIVER 100W 24V IP20 | | 9014924 CV DRIVER 200W 24V IP20 | | 9014925 CV DRVR DALI 35W 24V IP20 | | 9014926 CV DRVR DALI 60W 24V IP20 | | 9014927 CV DRVR DALI 100W 24V IP20 | | 9014928 CV DRVR DALI 150W 24V IP20 | |
| | | | min | máx | min | máx | min | máx | min | máx | min | máx | min | máx | min | máx | min | máx |
| Metros de Start flex para usar con el driver | | | | | | | | | | | | | | | | | | |
| START Flex IP20 / IP65 | 24 | 4.8 | 2.2 | 6.6 | 3.8 | 11.3 | 6.3 | 18.8 | 12.5 | 37.5 | 0.7 | 6.6 | 1.3 | 11.3 | 2.1 | 18.8 | 3.1 | 28.1 |
| START Flex IP20 HO / IP65 HO | 82.5 | 16.5 | 0.6 | 1.9 | 1.1 | 3.3 | 1.8 | 5.5 | 3.6 | 10.9 | 0.2 | 1.9 | 0.4 | 3.3 | 0.6 | 5.5 | 0.9 | 8.2 |
| START eco Flex RGB | 60 | 12 | 0.9 | 2.6 | 1.5 | 4.5 | 2.5 | 7.5 | 5.0 | 15.0 | 0.3 | 2.6 | 0.5 | 4.5 | 0.8 | 7.5 | 1.3 | 11.3 |
| START eco Flex RGB+W | 72 | 14.4 | 0.7 | 2.2 | 1.3 | 3.8 | 2.1 | 6.3 | 4.2 | 12.5 | 0.2 | 2.2 | 0.4 | 3.8 | 0.7 | 6.3 | 1.0 | 9.4 |
| START eco Flex IP67 | 47.5 | 9.5 | 1.1 | 3.3 | 1.9 | 5.7 | 3.2 | 9.5 | 6.3 | 18.9 | 0.4 | 3.3 | 0.6 | 5.7 | 1.1 | 9.5 | 1.6 | 14.2 |

| Drivers | | | Sylsmart Driver | | | | | | IP66 | | 1-10V | | | | | | | |
|--|-----------------------------------|--------------------------|-------------------------------|-----|-------------------------------|------|--------------------------------|------|--------------------------------|------|---------------------------------------|------|---|-----|--|-----|---|------|
| Descripción | Máx Vataje por cada 5m Start Flex | Vataje por 1m Start Flex | 9014913 CV DRIVER SSC 35W 24V | | 9014914 CV DRIVER SSC 60W 24V | | 9014915 CV DRIVER SSC 100W 24V | | 9014916 CV DRIVER SSC 150W 24V | | 3036239 LUMIDRIVER CV 24VDC 150W IP66 | | 3036240 LUMIDRIVER LED 1-10V & PUSH M (15-25W) IP20 | | 3036243 LUMIDRIVER LED 1-10V & PUSH XL (25-50W) IP20 | | 3036237 LUMIDRIVER CV 24VDC 120W 1-10V IP20 | |
| | | | min | máx | min | máx | min | máx | min | máx | min | máx | min | máx | min | máx | min | máx |
| Metros de Start flex para usar con el driver | | | | | | | | | | | | | | | | | | |
| START Flex IP20 / IP65 | 24 | 4.8 | 0.7 | 6.6 | 1.3 | 11.3 | 2.1 | 18.8 | 3.1 | 28.1 | 9.4 | 28.1 | 1.6 | 4.7 | 3.1 | 9.4 | 7.5 | 22.5 |
| START Flex IP20 HO / IP65 HO | 82.5 | 16.5 | 0.2 | 1.9 | 0.4 | 3.3 | 0.6 | 5.5 | 0.9 | 8.2 | 2.7 | 8.2 | 0.5 | 1.4 | 0.9 | 2.7 | 2.2 | 6.5 |
| START eco Flex RGB | 60 | 12 | 0.3 | 2.6 | 0.5 | 4.5 | 0.8 | 7.5 | 1.3 | 11.3 | 3.8 | 11.3 | 0.6 | 1.9 | 1.3 | 3.8 | 3.0 | 9.0 |
| START eco Flex RGB+W | 72 | 14.4 | 0.2 | 2.2 | 0.4 | 3.8 | 0.7 | 6.3 | 1.0 | 9.4 | 3.1 | 9.4 | 0.5 | 1.6 | 1.0 | 3.1 | 2.5 | 7.5 |
| START eco Flex IP67 | 47.5 | 9.5 | 0.4 | 3.3 | 0.6 | 5.7 | 1.1 | 9.5 | 1.6 | 14.2 | 4.7 | 14.2 | 0.8 | 2.4 | 1.6 | 4.7 | 3.8 | 11.4 |

* Por favor, ten en cuenta que para una longitud superior a 5m, el brillo de las tiras de LED puede reducirse gradualmente * SSC - Drivers regulables inalámbricos Sylsmart para color blanco Start flex

Diagrama de controladores



CV Driver 35W 24V



CV DRVR DALI 35W 24V



CV Driver 60W 24V



CV DRVR DALI 60W 24V



CV Driver 100W 24V



CV DRVR DALI 100W 24V



CV DRVR DALI 150W 24V



Lumidriver 150W IP66



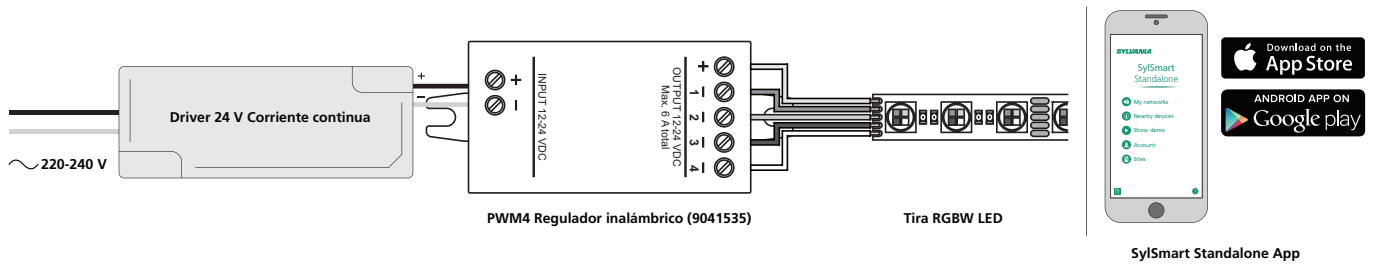
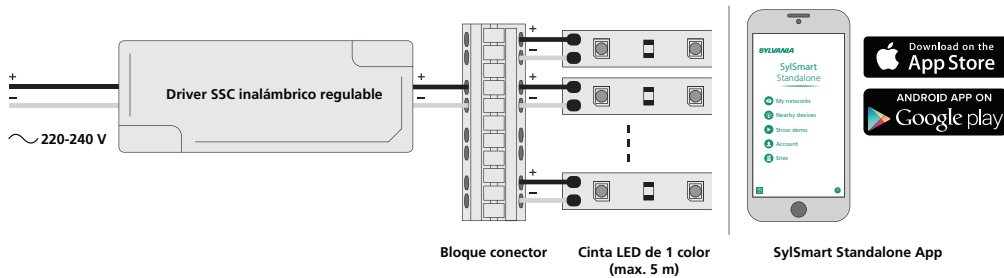
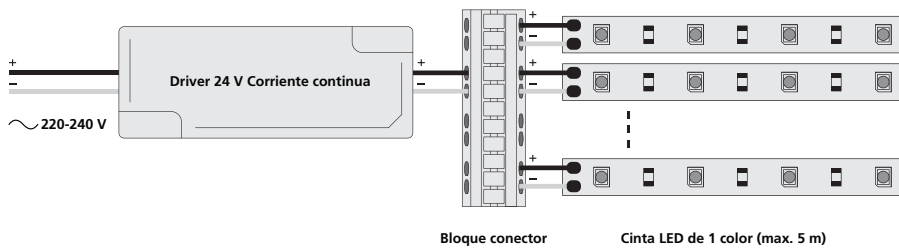
Lumidriver 1-10V (15-25W)



Lumidriver 1-10V (25-50W)



Lumidriver 1-10V 120W



START Flex Perfiles

Características

- Perfiles de aluminio para montaje de productos Start Flex
- Apto para diferentes áreas de aplicación: cocina, encimeras, iluminación de acento
- Longitud estándar de 2m (1m y 3m, solo bajo pedido)
- Versiones para empotrar, superficie o esquina disponibles
- El perfil de aluminio actúa como un disipador térmico para cinta LED que ayuda a preservar la vida útil
- Disponible con difusores opalizados con nivel de transparencia de 70% -75%. 2 tipos de difusores: haga clic (para instalar desde la parte superior) y deslice (para instalar desde el lateral)
- Acabado en aluminio anodizado (excepto en la superficie del perfil HO: aluminio bruto)
- Todos los productos Start Flex vienen con cinta adhesiva para ayudar a fijar los perfiles
- La superficie del perfil HO puede fijarse con cinta adhesiva de doble cara
- Todos los accesorios (terminaciones, soportes, clips de montaje) traen 2 unidades
- Los accesorios (terminaciones, soportes, clips de montaje) son obligatorios para completar la instalación del perfil

Perfiles de compatibilidad con Start Flex

| Producto | Producto | | | | | | | | | |
|--------------------------|------------------------|---|--|--|--|-------------------------------------|-----------------------------------|----------------------------------|--|---------|
| | Perfil empotr 20 EF/U7 | Perfil superficie semi profundo 16 B/U4 | Perfil superficie semi profund 20 EF/T | Perfil superficie ancho y prof. 30 CDE-9/T | Perfil poca prof superficie 30 CDE-9/T | Perfil superficial estrecho 14 EF/T | Perfil esquina superficie 14 EF/T | Perfil esquina superficie 27 G/U | Perfil HO Superficie 16 Aluminio bruto | |
| | Código (1m) | 0022587 | 0022588 | 0022589 | 0022590 | 0022591 | 0022592 | 0022593 | 0022594 | 0022595 |
| | Código (2m) | 0022596 | 0022597 | 0022598 | 0022599 | 0022600 | 0022601 | 0022602 | 0022603 | 0022604 |
| Código (3m) | 0022605 | 0022606 | 0022607 | 0022608 | 0022609 | 0022610 | 0022611 | 0022612 | 0022613 | |
| | | | | | | | | | | |
| START Flex IP20 | 8 | 12.5 | • | • | • | • | • | • | • | • |
| START Flex IP20 HO | 10 | 14.5 | • | • | • | • | • | • | • | • |
| START Flex IP65 | 12 | 15 | • | • | • | • | | | | • |
| START Flex IP65 HO | 12 | 17 | • | • | • | • | | | | • |
| START eco Flex IP20 RGB | 10 | 15 | • | • | • | • | | | | • |
| START eco Flex IP67 RGB | 14 | 14 | • | • | • | • | | | | • |
| START eco Flex IP20 RGBW | 12 | 17 | • | • | • | • | | | | • |
| START eco Flex IP67 RGBW | 16 | 16 | • | • | • | • | | | | • |
| START eco Flex IP67 | 17.5 | 20 | | | • | • | | | | |



Perfil empotrable 20 EF/U7

0022587 - 1m
0022596 - 2m
0022605 - 3m



Perfil superficie semi profundo 16 B/U4

0022588 - 1m
0022597 - 2m
0022606 - 3m



Perfil superficie semi profundo 20 EF/T

0022589 - 1m
0022598 - 2m
0022607 - 3m



Perfil superficie ancho y profundo 30 CDE-9/T

0022590 - 1m
0022599 - 2m
0022608 - 3m



Perfil poca profundidad superficie 30 CDE-9/T

0022591 - 1m
0022600 - 2m
0022609 - 3m



Perfil superficial estrecho 14 EF/T

0022592 - 1m
0022601 - 2m
0022610 - 3m



Perfil esquina superficie 14 EF/T

0022593 - 1m
0022602 - 2m
0022611 - 3m



Perfil esquina superficie 27 G/U

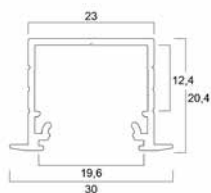
0022594 - 1m
0022603 - 2m
0022612 - 3m



Perfil HO Superficie 16 aluminio bruto

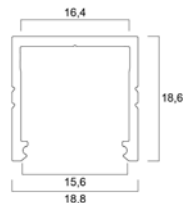
0022595 - 1m
0022604 - 2m
0022613 - 3m

START Flex Perfiles



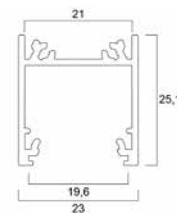
Perfil empotrable 20 EF/U7

0022587 - 1m
0022596 - 2m
0022605 - 3m



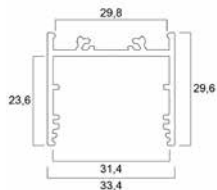
Perfil superficie semi profundo 16 B/U4

0022588 - 1m
0022597 - 2m
0022606 - 3m



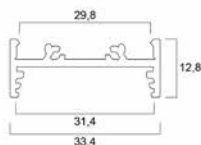
Perfil superficie semi profundo 20 EF/T

0022589 - 1m
0022598 - 2m
0022607 - 3m



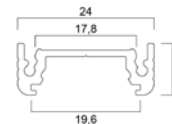
Perfil superficie ancho y profundo 30 CDE-9/T

0022590 - 1m
0022599 - 2m
0022608 - 3m



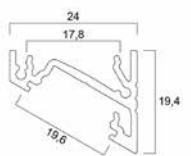
Perfil poca profundidad superficie 30 CDE-9/T

0022591 - 1m
0022600 - 2m
0022609 - 3m



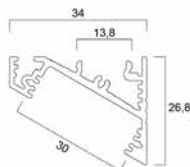
Perfil superficial estrecho 14 EF/T

0022592 - 1m
0022601 - 2m
0022610 - 3m



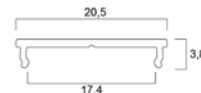
Perfil esquina superficie 14 EF/T

0022593 - 1m
0022602 - 2m
0022611 - 3m



Perfil esquina superficie 27 G/U

0022594 - 1m
0022603 - 2m
0022612 - 3m



Perfil HO Superficie 16 aluminio bruto










0022595 - 1m
0022604 - 2m
0022613 - 3m

Compatibilidad - Perfiles 1m con accesorios










| Producto | | Perfil empotr 20 EF/U7 | Perfil superficie semi profundo 16 B/U4 | Perfil superficie semi profund 20 EF/T | Perfil superficie ancho y prof. 30 CDE-9/T | Perfil poca prof superficie 30 CDE-9/T | Perfil superficial estrecho 14 EF/T | Perfil esquina superficie 14 EF/T | Perfil esquina superficie 27 G/U | Perfil HO Superficie 16 Aluminio bruto |
|-------------|-------------------------------------|------------------------|---|--|--|--|-------------------------------------|-----------------------------------|----------------------------------|--|
| Código (1m) | | 0022587 | 0022588 | 0022589 | 0022590 | 0022591 | 0022592 | 0022593 | 0022594 | 0022595 |
| Código | Descripción | | | | | | | | | |
| 0022614 | Cover E Slide 1m Opal | • | | • | | | • | • | | |
| 0022615 | Cover F Click 1m Opal | • | | • | | | • | • | | |
| 0022616 | Cover C9 Click 1m Opal | | | | • | • | | | | |
| 0022617 | Cover D9 Click 1m Opal | | | | • | • | | | | |
| 0022626 | Cover B Slide 1m Opal | | • | | | | | | | |
| 0022627 | Cover E9 Click 1m Opal | | | | • | • | | | | |
| 0022628 | Cover G Slide 1m Opal | | | | | | | | • | |
| 0022635 | Ending Recess 20 (x2) | • | | | | | | | | |
| 0022636 | Ending Semi Deep Surface 16 (x2) | | • | | | | | | | |
| 0022637 | Ending Semi Deep Surface 20 (x2) | | | • | | | | | | |
| 0022638 | Ending Shallow Wide Surface 30 (x2) | | | | | • | | | | |
| 0022639 | Ending Deep Wide Surface 30 (x2) | | | | • | | | | | |
| 0022640 | Ending Shallow Narrow (x2) | | | | | | • | | | |
| 0022641 | Ending Corner Surface 14 (x2) | | | | | | | • | | |
| 0022642 | Ending Corner Surface 27 (x2) | | | | | | | | • | |
| 0022649 | Ending for D9 Cover (x2) | | | | • | • | | | | |
| 0022650 | Ending for E9 Cover (x2) | | | | • | • | | | | |
| 0022643 | Holder U4 Inox (x2) | | • | | | | | | | |
| 0022644 | Holder U7 Recess (x2) | • | | | | | | | | |
| 0022645 | Holder T (x2) | | | • | • | • | • | • | | |
| 0022646 | Mounting Clips Recess 20 (x2) | • | | | | | | | | |
| 0022647 | Double Sided Tape 15mm x 50m | | | | | | | | | • |
| 0022648 | Holder U (x2) | | | | | | | | • | |

START Flex Perfiles

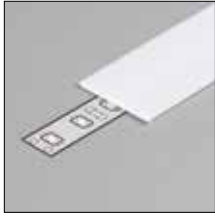
Compatibilidad - Perfiles 2m con accesorios

| Producto | | Perfil empotr 20 EF/U7 | Perfil superficie semi profundo 16 B/U4 | Perfil superficie semi profund 20 EF/T | Perfil superficie ancho y prof. 30 CDE-9/T | Perfil poca prof superficie 30 CDE-9/T | Perfil superficial estrecho 14 EF/T | Perfil esquina superficie 14 EF/T | Perfil esquina superficie 27 G/U | Perfil HO Superficie 16 Aluminio bruto |
|-------------|-------------------------------------|---|---|---|---|---|---|---|---|---|
| Código (2m) | | 0022596 | 0022597 | 0022598 | 0022599 | 0033600 | 0022601 | 0022602 | 0022603 | 0022604 |
| Producto | Descripción |  |  |  |  |  |  |  |  |  |
| 0022618 | Cover E Slide 2m Opal | • | | • | | | • | • | | |
| 0022619 | Cover F Click 2m Opal | • | | • | | | • | • | | |
| 0022620 | Cover C9 Click 2m Opal | | | | • | • | | | | |
| 0022621 | Cover D9 Click 2m Opal | | | | • | • | | | | |
| 0022629 | Cover B Slide 2m Opal | | • | | | | | | | |
| 0022630 | Cover E9 Click 2m Opal | | | | • | • | | | | |
| 0022631 | Cover G Slide 2m Opal | | | | | | | | • | |
| 0022635 | Ending Recess 20 (x2) | • | | | | | | | | |
| 0022636 | Ending Semi Deep Surface 16 (x2) | | • | | | | | | | |
| 0022637 | Ending Semi Deep Surface 20 (x2) | | | • | | | | | | |
| 0022638 | Ending Shallow Wide Surface 30 (x2) | | | | | • | | | | |
| 0022639 | Ending Deep Wide Surface 30 (x2) | | | | • | | | | | |
| 0022640 | Ending Shallow Narrow (x2) | | | | | | • | | | |
| 0022641 | Ending Corner Surface 14 (x2) | | | | | | | • | | |
| 0022642 | Ending Corner Surface 27 (x2) | | | | | | | | • | |
| 0022649 | Ending for D9 Cover (x2) | | | | • | • | | | | |
| 0022650 | Ending for E9 Cover (x2) | | | | • | • | | | | |
| 0022643 | Holder U4 Inox (x2) | | • | | | | | | | |
| 0022644 | Holder U7 Recess (x2) | • | | | | | | | | |
| 0022645 | Holder T (x2) | | | • | • | • | • | • | | |
| 0022646 | Mounting Clips Recess 20 (x2) | • | | | | | | | | |
| 0022647 | Double Sided Tape 15mm x 50m | | | | | | | | | • |
| 0022648 | Holder U (x2) | | | | | | | | • | |

Compatibilidad - Perfiles 3m con accesorios

| Producto | | Perfil empotr 20 EF/U7 | Perfil superficie semi profundo 16 B/U4 | Perfil superficie semi profund 20 EF/T | Perfil superficie ancho y prof. 30 CDE-9/T | Perfil poca prof superficie 30 CDE-9/T | Perfil superficial estrecho 14 EF/T | Perfil esquina superficie 14 EF/T | Perfil esquina superficie 27 G/U | Perfil HO Superficie 16 Aluminio bruto |
|-------------|-------------------------------------|---|---|---|---|---|---|---|---|---|
| Código (3m) | | 0022605 | 0022606 | 0022607 | 0022608 | 0022609 | 0022610 | 0022611 | 0022612 | 0022613 |
| Producto | Descripción |  |  |  |  |  |  |  |  |  |
| 0022622 | Cover E Slide 3m Frosted | • | | • | | | • | • | | |
| 0022623 | Cover F Click 3m Opal | • | | • | | | • | • | | |
| 0022624 | Cover C9 Click 3m Opal | | | | • | • | | | | |
| 0022625 | Cover D9 Click 3m Frosted | | | | • | • | | | | |
| 0022632 | Cover B Slide 3m Frosted | | • | | | | | | | |
| 0022633 | Cover E9 Click 3m Opal | | | | • | • | | | | |
| 0022634 | Cover G Slide 3m Frosted | | | | | | | | • | |
| 0022635 | Ending Recess 20 (x2) | • | | | | | | | | |
| 0022636 | Ending Semi Deep Surface 16 (x2) | | • | | | | | | | |
| 0022637 | Ending Semi Deep Surface 20 (x2) | | | • | | | | | | |
| 0022638 | Ending Shallow Wide Surface 30 (x2) | | | | | • | | | | |
| 0022639 | Ending Deep Wide Surface 30 (x2) | | | | • | | | | | |
| 0022640 | Ending Shallow Narrow (x2) | | | | | | • | | | |
| 0022641 | Ending Corner Surface 14 (x2) | | | | | | | • | | |
| 0022642 | Ending Corner Surface 27 (x2) | | | | | | | | • | |
| 0022649 | Ending for D9 Cover (x2) | | | | • | • | | | | |
| 0022650 | Ending for E9 Cover (x2) | | | | • | • | | | | |
| 0022643 | Holder U4 Inox (x2) | | • | | | | | | | |
| 0022644 | Holder U7 Recess (x2) | • | | | | | | | | |
| 0022645 | Holder T (x2) | | | • | • | • | • | • | | |
| 0022646 | Mounting Clips Recess 20 (x2) | • | | | | | | | | |
| 0022647 | Double Sided Tape 15mm x 50m | | | | | | | | | • |
| 0022648 | Holder U (x2) | | | | | | | | • | |

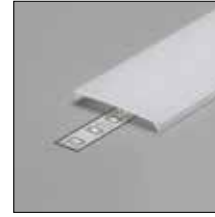
START Flex Perfiles



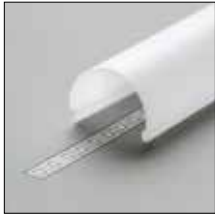
Cover E Slide
0022614 - 1m
0022618 - 2m
0022622 - 3m



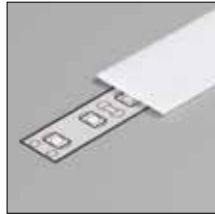
Cover F Click
0022615 - 1m
0022619 - 2m
0022623 - 3m



Cover C9 Click
0022616 - 1m
0022620 - 2m
0022624 - 3m



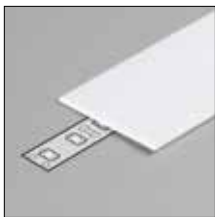
Cover D9 Click
0022617 - 1m
0022621 - 2m
0022625 - 3m



Cover B Slide
0022626 - 1m
0022629 - 2m
0022632 - 3m



Cover E9 Click
0022627 - 1m
0022630 - 2m
0022633 - 3m



Cover G Slide
0022628 - 1m
0022631 - 2m
0022634 - 3m



Ending Recess 20
0022635



Ending Semi Deep Surface 16
0022636



Ending Deep Surface 20
0022637



Ending Shallow Wide Surface 30
0022638



Ending Deep Wide Surface 30
0022639



Ending Shallow Narrow
0022640



Ending Corner Surface 14
0022641



Ending Corner Surface 27
0022642



Ending for D9 Cover
0022649



Ending for E9 Cover
0022650



Holder U4 Inox
0022643



Holder U7 Recess
0022644



Holder T
0022645



Clips empotrar 20
0022646



Cinta doble cara 15mm x 50m
0022647



Holder U
002248



Although every effort has been made to ensure accuracy in the compilation of the technical detail within this publication, specifications and performance data are constantly changing. Current details should therefore be checked with Feilo Sylvania Europe Limited.

Copyright Feilo Sylvania Europe Limited May 2019

sylvania-lighting.com

A Feilo Sylvania Company