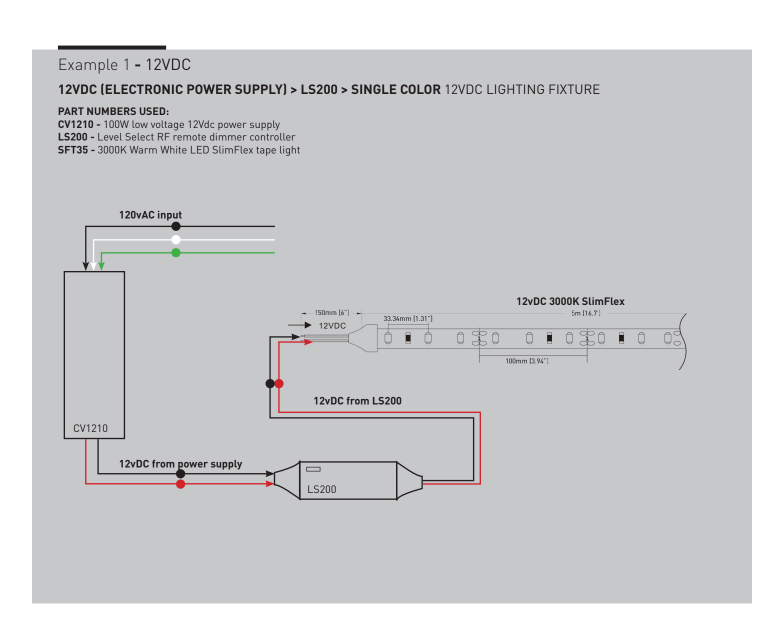


SAMPLE WIRING DIAGRAMS LS200 LEVEL SELECT

Installation Guide

- Install in accordance with the National Electric Code and local regulations
- All IFX products are intended to be installed and serviced by a qualified, licensed electrician.
- MAKE SURE you check voltages before powering on any products. EX: DO NOT connect low voltage lighting products to 120V lines.
- Choose the right wire gauge size to maintain correct voltage throughout the whole system.
- Make sure to check polarity (+,-) is correct.

- Ensure all connections are water tight and protected from the elements.
- Both outer and inner jackets of wiring must be water tight so water CANNOT wick back up through the system.
- Make sure you are not exceeding wattage limits (see specific product spec. sheets for more information)
- Waterproof all components of the system that require additional protection. See specific product sheets for more information.





Example 2 - 12VAC

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > LS200 > SINGLE COLOR 12VDC LIGHTING FIXTURE

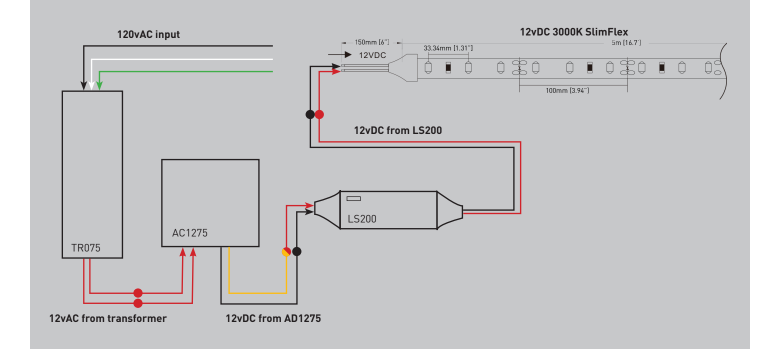
PART NUMBERS USED:

TR075- 75W low voltage 12Vac transformer

AD1275 - 75W AC to DC convertor

LS200 - Level Select RF remote dimmer controller

SFT35 - 3000K Warm White LED SlimFlex tape light



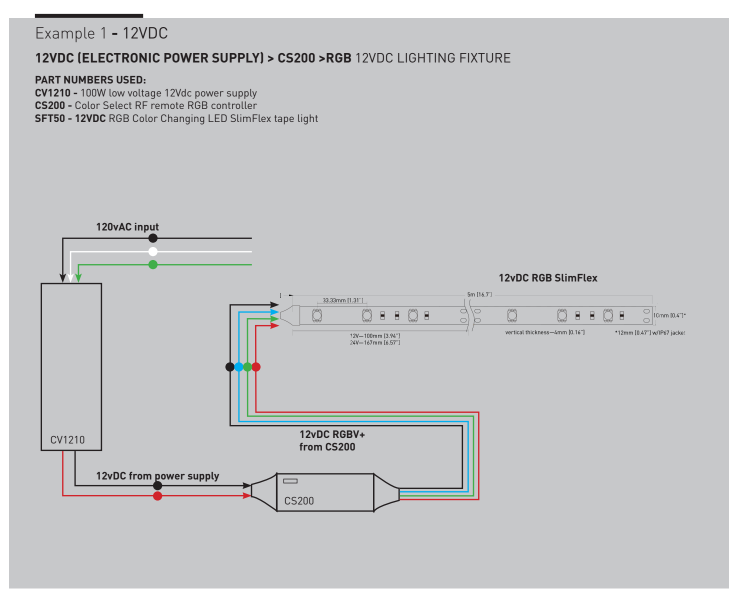


SAMPLE WIRING DIAGRAMS CS200 COLOR SELECT

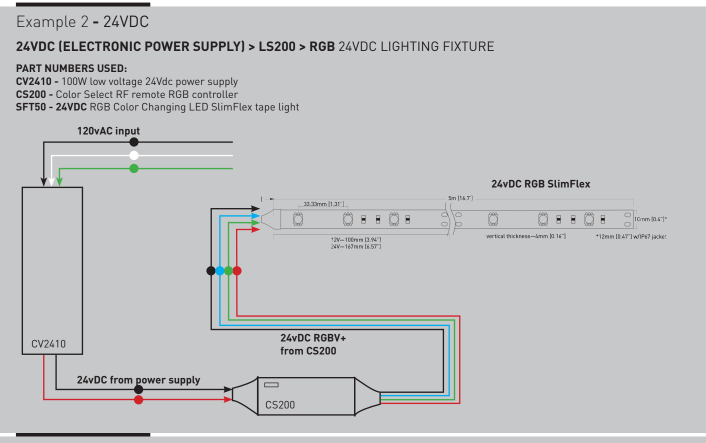
Installation Guide

- Install in accordance with the National Electric Code and local regulations
- All IFX products are intended to be installed and serviced by a qualified, licensed electrician.
- MAKE SURE you check voltages before powering on any products. EX: DO NOT connect low voltage lighting products to 120V lines.
- Choose the right wire gauge size to maintain correct voltage throughout the whole system.
- Make sure to check polarity (+,-) is correct. As well as R,G.B,V+ connections are correct.

- Ensure all connections are water tight and protected from the elements.
- Both outer and inner jackets of wiring must be water tight so water CANNOT wick back up through the system.
- Make sure you are not exceeding wattage limits (see specific product spec. sheets for more information)
- Waterproof all components of the system that require additional protection. See specific product sheets for more information.







Example 3 - 12VAC

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > CS200 > RGB 12VDC LIGHTING FIXTURE

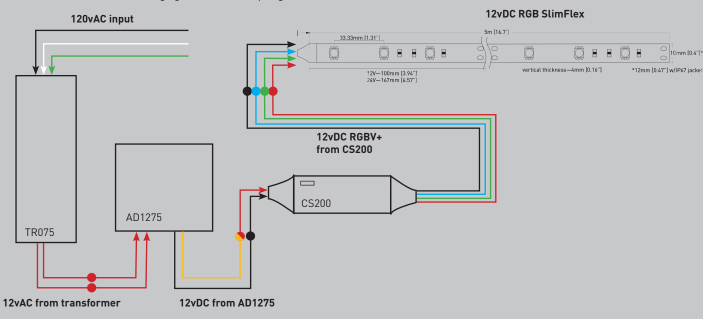
PART NUMBERS USED:

TR075- 75W low voltage 12Vac transformer

AD1275 - 75W AC to DC convertor

CS200 - Color Select RF remote RGB controller

SFT50 - 12VDC RGB Color Changing LED SlimFlex tape light



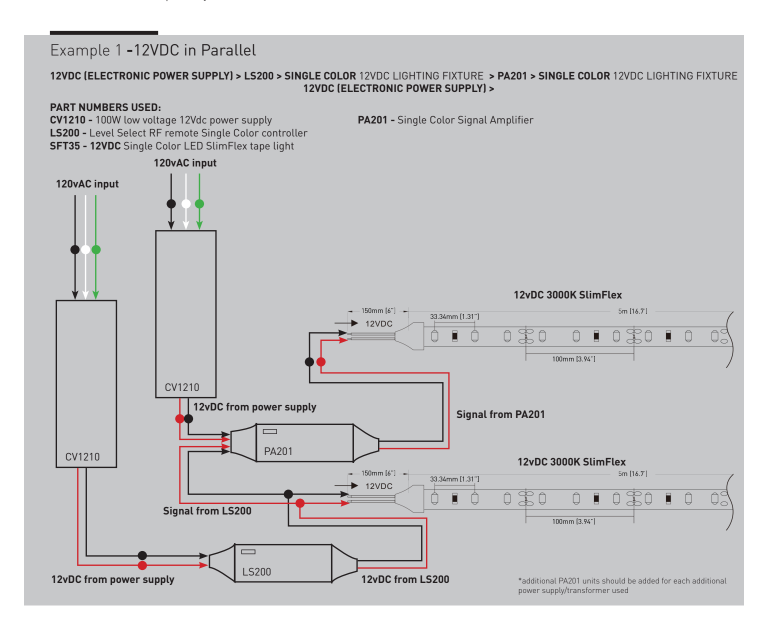


SAMPLE WIRING DIAGRAMS PA201 LEVEL SELECT

Installation Guide

- Install in accordance with the National Electric Code and local regulations
- All IFX products are intended to be installed and serviced by a qualified, licensed electrician.
- MAKE SURE you check voltages before powering on any products. EX: DO NOT connect low voltage lighting products to 120V lines.
- Choose the right wire gauge size to maintain correct voltage throughout the whole system.
- Make sure to check polarity (+,-) is correct.

- Ensure all connections are water tight and protected from the elements.
- Both outer and inner jackets of wiring must be water tight so water CANNOT wick back up through the system.
- Make sure you are not exceeding wattage limits (see specific product spec. sheets for more information)
- Waterproof all components of the system that require additional protection. See specific product sheets for more information.



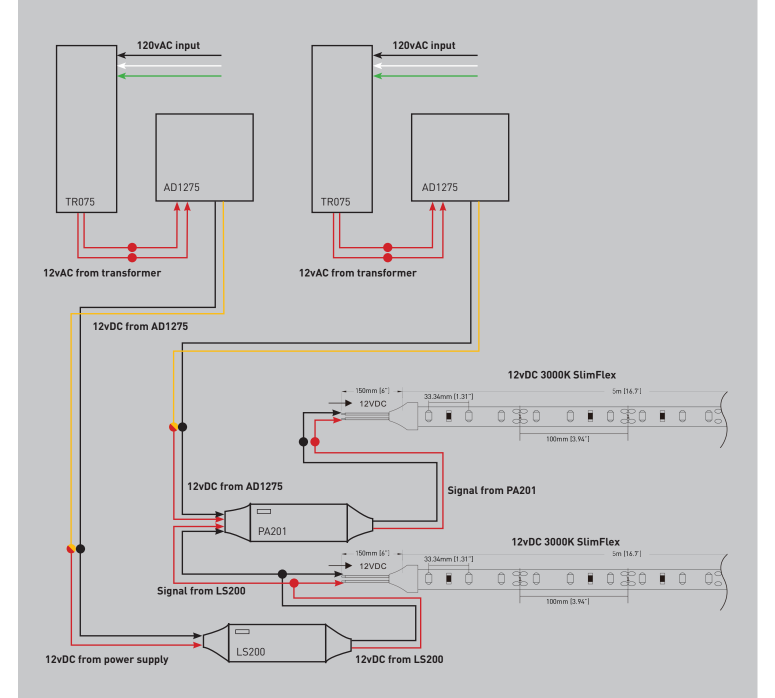


Example 2 -12VAC in Parallel

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > LS200 > SINGLE COLOR 12VDC LIGHTING FIXTURE > PA201 > SINGLE COLOR 12VDC LIGHTING FIXTURE 12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR >

PART NUMBERS USED:

TR075 - 75W low voltage 12Vac transformer LS200 - Level Select RF remote Single Color controller SFT35 - 12VDC Single Color LED SlimFlex tape light **PA201 -** Single Color Signal Amplifier **AD1275** - 75W AC to DC convertor



^{*}additional PA201 units should be added for each additional power supply/transformer used



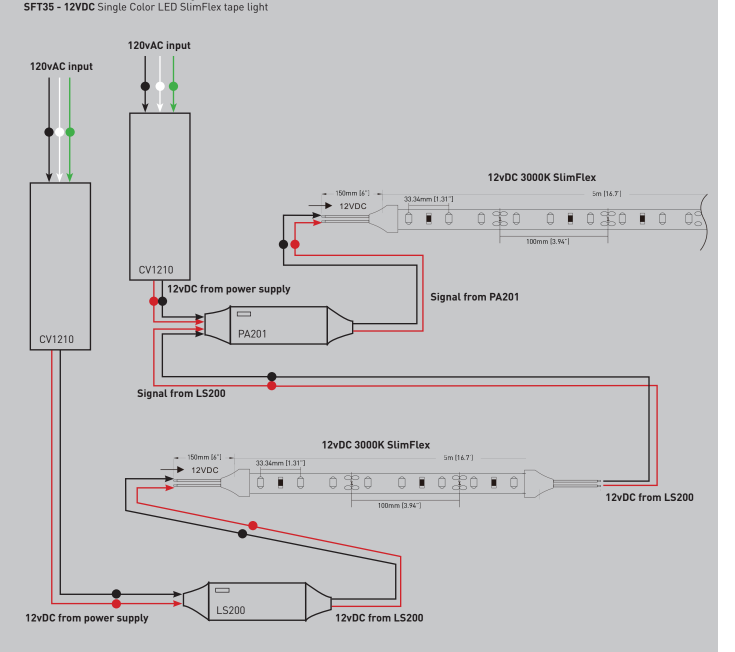
Example 3 -12VDC in Series

12VDC (ELECTRONIC POWER SUPPLY) > LS200 > SINGLE COLOR 12VDC LIGHTING FIXTURE > PA201 > SINGLE COLOR 12VDC LIGHTING FIXTURE 12VDC (ELECTRONIC POWER SUPPLY) >

PART NUMBERS USED:

CV1210 - 100W low voltage 12Vdc power supply
LS200 - Level Select RF remote Single Color controller

PA201 - Single Color Signal Amplifier



 $[\]hbox{*-additional PA201 units should be added for each additional power supply/transformer used} \\$

^{*12}VAC transformers can also be used in this method. Make sure to use AD12 AC to DC convertors



Example 4 -12VAC & 12VDC in Parallel

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > LS200 > SINGLE COLOR 12VDC LIGHTING FIXTURE > PA201 > SINGLE COLOR 12VDC LIGHTING FIXTURE 12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR >

PART NUMBERS USED:

TR075 - 75W low voltage 12Vac transformer

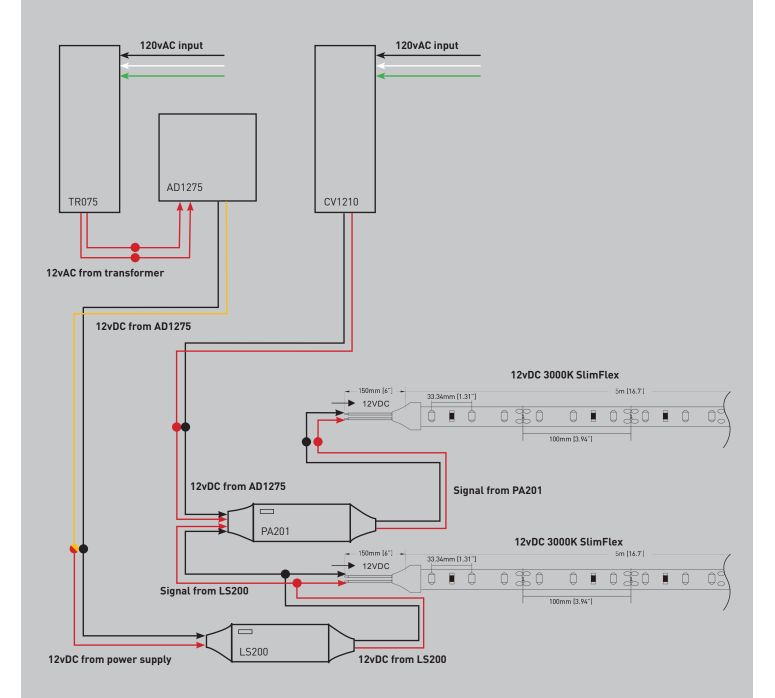
LS200 - Level Select RF remote Single Color controller

SFT35 - 12VDC Single Color LED SlimFlex tape light

PA201 - Single Color Signal Amplifier

AD1275 - 75W AC to DC convertor

CV1210 - 100W low voltage 12Vdc power supply



 $[\]hbox{**additional PA201 units should be added fir each additional power supply/transformer used} \\$

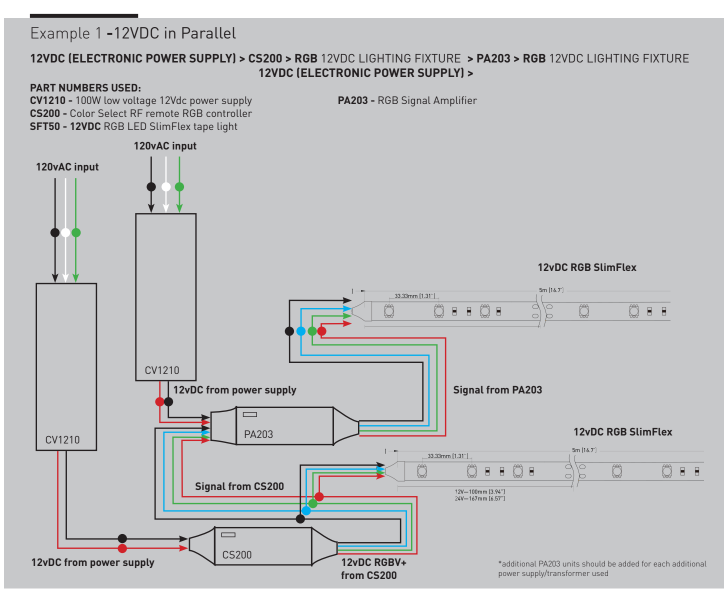


SAMPLE WIRING DIAGRAMS PA203 COLOR SELECT

Installation Guide

- Install in accordance with the National Electric Code and local regulations
- All IFX products are intended to be installed and serviced by a qualified, licensed electrician.
- MAKE SURE you check voltages before powering on any products. EX: DO NOT connect low voltage lighting products to 120V lines.
- Choose the right wire gauge size to maintain correct voltage throughout the whole system.
- Make sure to check polarity (+,-) is correct. As well as R,G.B,V+ connections are correct.

- Ensure all connections are water tight and protected from the elements.
- Both outer and inner jackets of wiring must be water tight so water CANNOT wick back up through the system.
- Make sure you are not exceeding wattage limits (see specific product spec. sheets for more information)
- Waterproof all components of the system that require additional protection. See specific product sheets for more information.





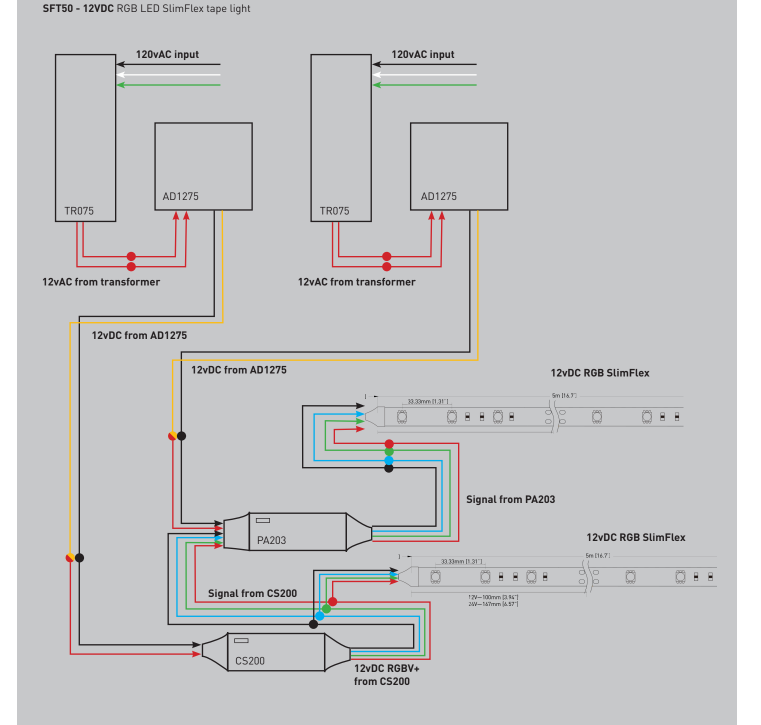
Example 2 -12VAC in Parallel

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > CS200 > RGB 12VDC LIGHTING FIXTURE > PA203 > RGB 12VDC LIGHTING FIXTURE 12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR >

PART NUMBERS USED:

TR075 - 75W low voltage 12Vac transformer **CS200 -** Color Select RF remote RGB controller

PA203 - RGB Signal Amplifier AD1275 - 75W AC to DC convertor



 $[\]hbox{**additional PA203 units should be added for each additional power supply/transformer used} \\$

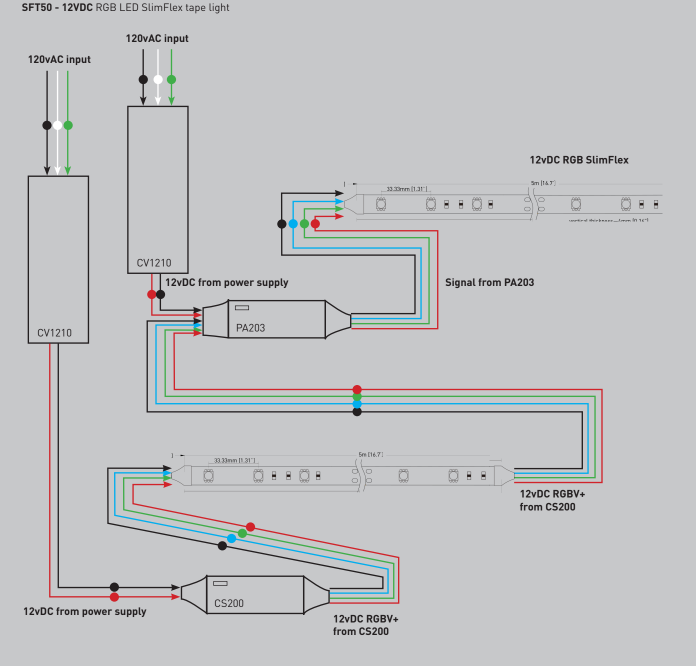


Example 3 -12VDC in Series

12VDC (ELECTRONIC POWER SUPPLY) > CS200 > RGB 12VDC LIGHTING FIXTURE > PA203 > RGB 12VDC LIGHTING FIXTURE 12VDC (ELECTRONIC POWER SUPPLY) >

PART NUMBERS USED:

CV1210 - 100W low voltage 12Vdc power supply CS200 - Color Select RF remote RGB controller PA203 - RGB Signal Amplifier



 $[\]hbox{**additional PA203 units should be added for each additional power supply/transformer used} \\$

^{*12}VAC transformers can also be used in this method. Make sure to use AD12 AC to DC convertors



Example 4 -12VAC & 12VDC in Parallel

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > CS200 > RGB 12VDC LIGHTING FIXTURE > PA203 > RGB 12VDC LIGHTING FIXTURE 12VDC (ELECTRONIC POWER SUPPLY) >

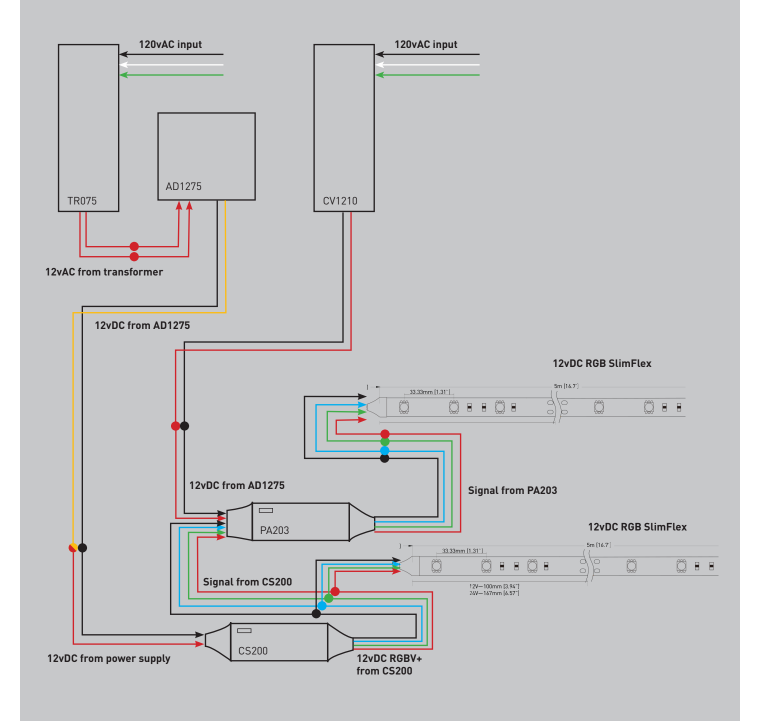
PART NUMBERS USED:

TR075 - 75W low voltage 12Vac transformer **CS200 -** Color Select RF remote RGB controller

SFT50 - 12VDC RGB LED SlimFlex tape light

PA203 - RGB Signal Amplifier **AD1275** - 75W AC to DC convertor

CV1210 - 100W low voltage 12Vdc power supply



 $[\]hbox{**additional PA203 units should be added for each additional power supply/transformer used} \\$



Example 5 -12VDC & 24VDC Series

12VDC (ELECTRONIC POWER SUPPLY) > CS200 > RGB 12VDC LIGHTING FIXTURE > PA203 > RGB 12VDC LIGHTING FIXTURE 24VDC (ELECTRONIC POWER SUPPLY) >

PART NUMBERS USED:

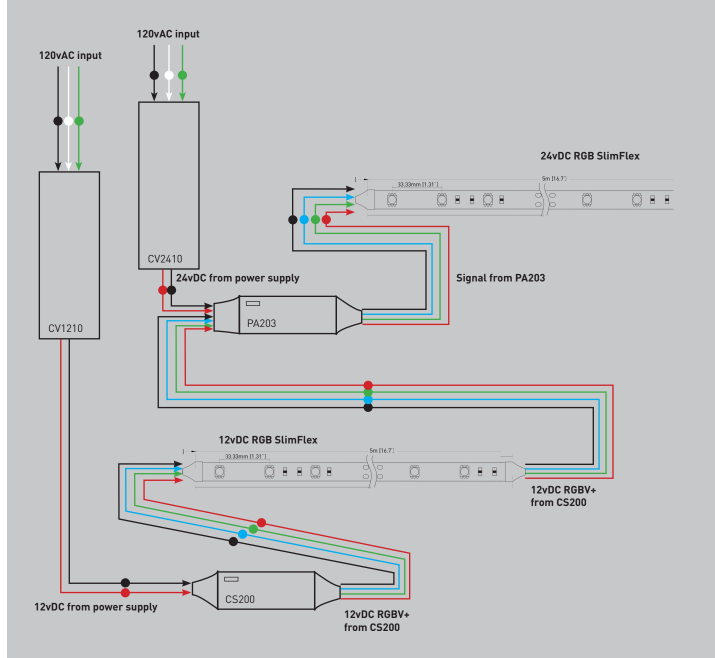
CV1210 - 100W low voltage 12Vdc power supply CV2410 - 100W low voltage 24Vdc power supply

CS200 - Color Select RF remote RGB controller

SFT50 - 12VDC RGB LED SlimFlex tape light

SFT50 - 24VDC RGB LED SlimFlex tape light

PA203 - RGB Signal Amplifier



 $[\]hbox{*} \hbox{additional PA203 units should be added for each additional power supply/transformer used} \\$

^{*12}VAC transformers can also be used in this method. Make sure to use AD12 AC to DC convertors

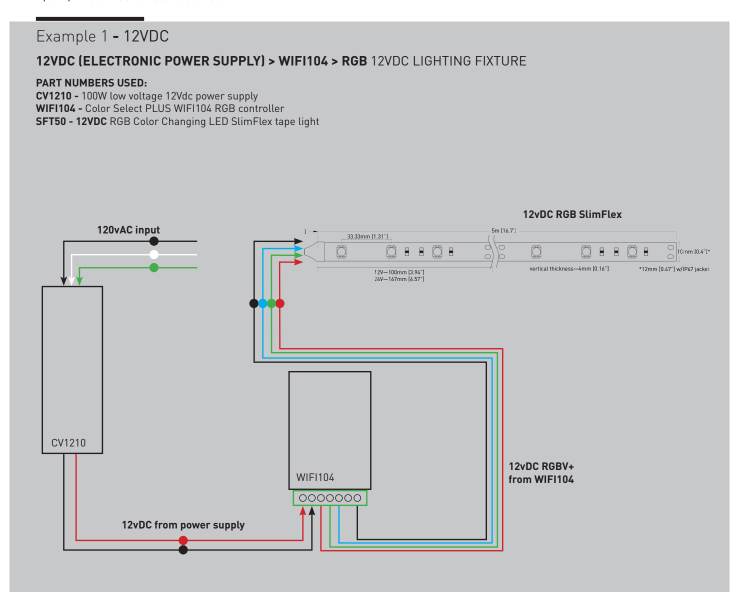


SAMPLE WIRING DIAGRAMS WIFI104 COLOR SELECT PLUS

Installation Guide

- Install in accordance with the National Electric Code and local regulations
- All IFX products are intended to be installed and serviced by a qualified, licensed electrician.
- MAKE SURE you check voltages before powering on any products. EX: DO NOT connect low voltage lighting products to 120V lines.
- Choose the right wire gauge size to maintain correct voltage throughout the whole system.
- Make sure to check polarity (+,-) is correct. As well as R,G.B,V+ connections are correct.

- Ensure all connections are water tight and protected from the elements.
- Both outer and inner jackets of wiring must be water tight so water CANNOT wick back up through the system.
- Make sure you are not exceeding wattage limits (see specific product spec. sheets for more information)
- Waterproof all components of the system that require additional protection. See specific product sheets for more information.



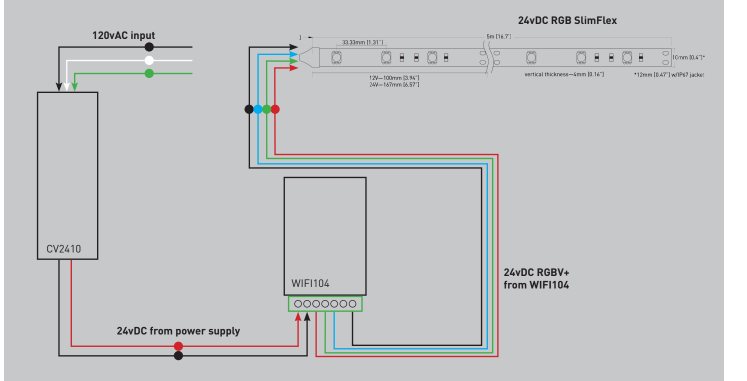


Example 2 - 24VDC

24VDC (ELECTRONIC POWER SUPPLY) > WIFI104 > RGB 24VDC LIGHTING FIXTURE

PART NUMBERS USED:

CV2410 - 100W low voltage 24Vdc power supply
WIFI104 - Color Select PLUS WIFI 104 RGB controller
SFT50 - 24VDC RGB Color Changing LED SlimFlex tape light



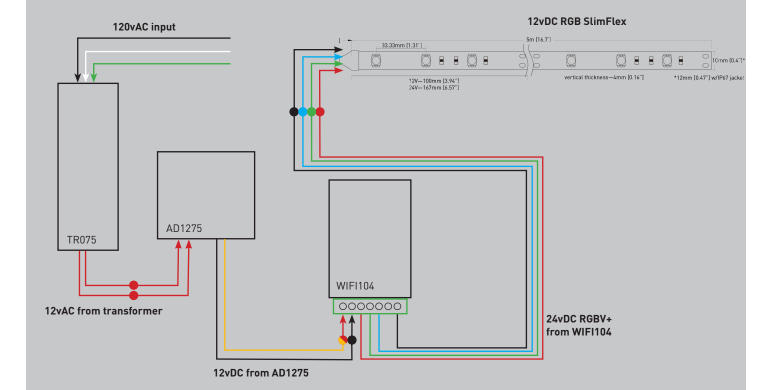


Example 3 - 12VAC

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > WIFI104 > RGB 12VDC LIGHTING FIXTURE

PART NUMBERS USED:

TR075- 75W low voltage 12Vac transformer
AD1275 - 75W AC to DC convertor
WIFI104 - Color Select PLUS WIFI104 RGB controller
SFT50 - 12VDC RGB Color Changing LED SlimFlex tape light



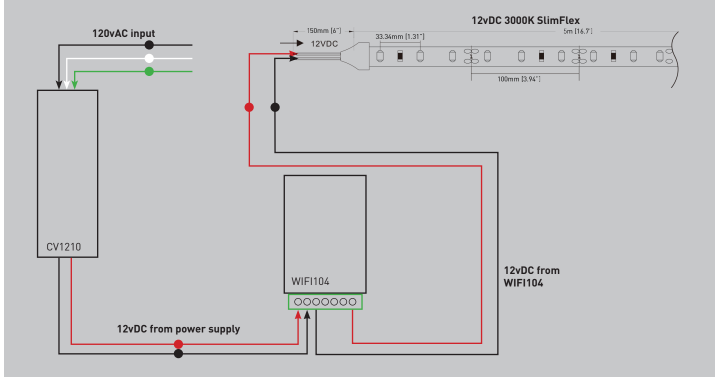


Example 4 - 12VDC as Dimmer Controller

12VDC (ELECTRONIC POWER SUPPLY) > WIFI104 > SINGLE COLOR 12VDC LIGHTING FIXTURE

PART NUMBERS USED:

CV1210 - 100W low voltage 24Vdc power supply
WIFI104 - Color Select PLUS WIFI 104 RGB controller
SFT35 - 12VDC Single Color LED SlimFlex tape light



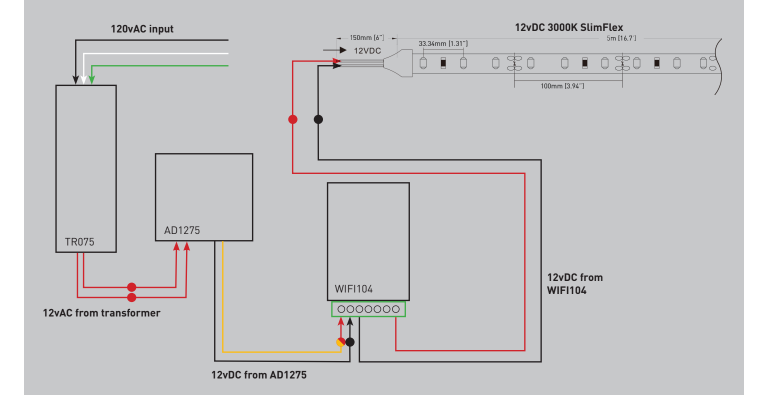


Example 5 - 12VAC as Dimmer Control

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > WIFI104 > SINGLE COLOR 12VDC LIGHTING FIXTURE

PART NUMBERS USED:

TR075- 75W low voltage 12Vac transformer
AD1275 - 75W AC to DC convertor
WIF1104 - Color Select PLUS WIF1104 RGB controller
SFT35 - 12VDC Single Color LED SlimFlex tape light



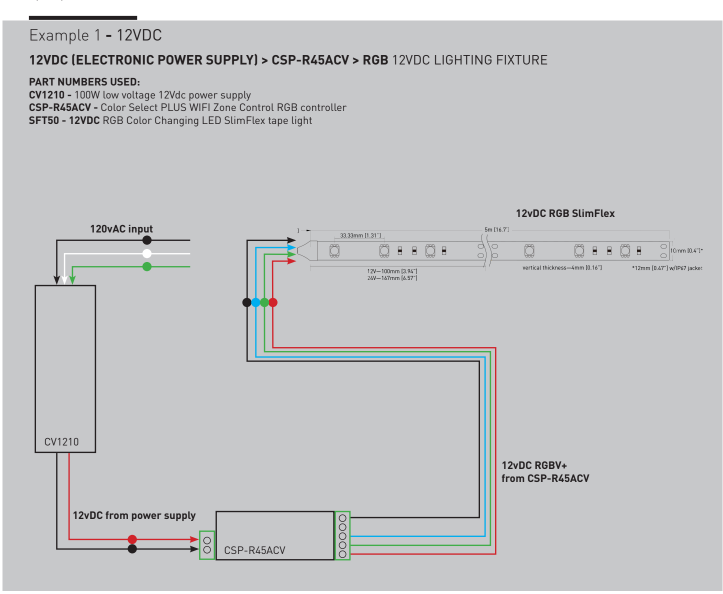


SAMPLE WIRING DIAGRAMS CSP-R45ACV COLOR SELECT PLUS

Installation Guide

- Install in accordance with the National Electric Code and local regulations
- All IFX products are intended to be installed and serviced by a qualified, licensed electrician.
- MAKE SURE you check voltages before powering on any products. EX: DO NOT connect low voltage lighting products to 120V lines.
- Choose the right wire gauge size to maintain correct voltage throughout the whole system.
- Make sure to check polarity (+,-) is correct. As well as R,G.B,V+ connections are correct.

- Ensure all connections are water tight and protected from the elements.
- Both outer and inner jackets of wiring must be water tight so water CANNOT wick back up through the system.
- Make sure you are not exceeding wattage limits (see specific product spec. sheets for more information)
- Waterproof all components of the system that require additional protection. See specific product sheets for more information.





Example 2 - 24VDC

24VDC (ELECTRONIC POWER SUPPLY) > CSP-R45ACV > RGB 24VDC LIGHTING FIXTURE

PART NUMBERS USED:

CV2410 - 100W low voltage 24Vdc power supply
CSP-R45ACV - Color Select PLUS WIFI Zone Control RGB controller
SFT50 - 24VDC RGB Color Changing LED SlimFlex tape light

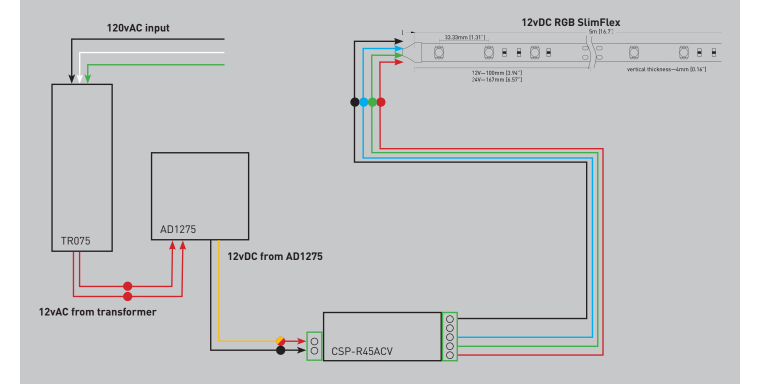


Example 3 - 12VAC

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > CSP-R45ACV > RGB 12VDC LIGHTING FIXTURE

PART NUMBERS USED:

TR075- 75W low voltage 12Vac transformer
AD1275 - 75W AC to DC convertor
CSP-R45ACV - Color Select PLUS WIFI Zone Control RGB controller
SFT50 - 12VDC RGB Color Changing LED SlimFlex tape light



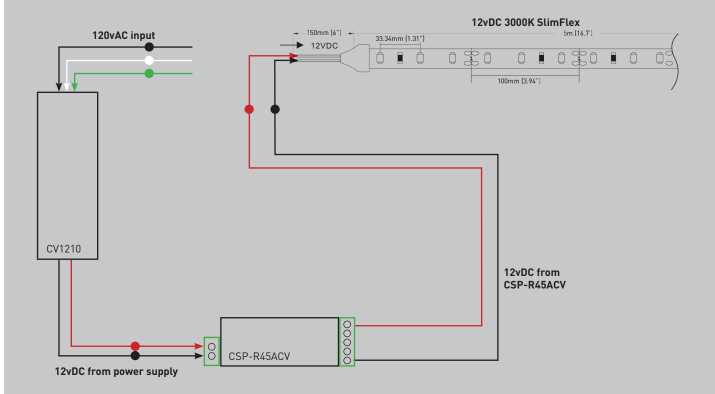


Example 4 - 12VDC as Dimmer Controller

12VDC (ELECTRONIC POWER SUPPLY) > CSP-R45ACV > SINGLE COLOR 12VDC LIGHTING FIXTURE

PART NUMBERS USED:

CV1210 - 100W low voltage 24Vdc power supply CSP-R45ACV - Color Select PLUS Zone controller SFT35 - 12VDC Single Color LED SlimFlex tape light





Example 5 - 12VAC as Dimmer Control

12VAC (LOW VOLTAGE TRANSFORMER) > AC-DC CONVERTOR > CSP-R45ACV > SINGLE COLOR 12VDC LIGHTING FIXTURE

PART NUMBERS USED:

TR075- 75W low voltage 12Vac transformer AD1275 - 75W AC to DC convertor CSP-R45ACV - Color Select PLUS Zone controller SFT35 - 12VDC Single Color LED SlimFlex tape light

