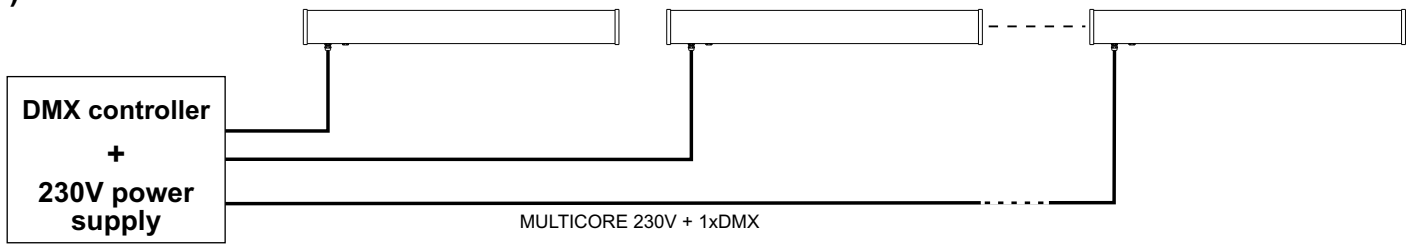
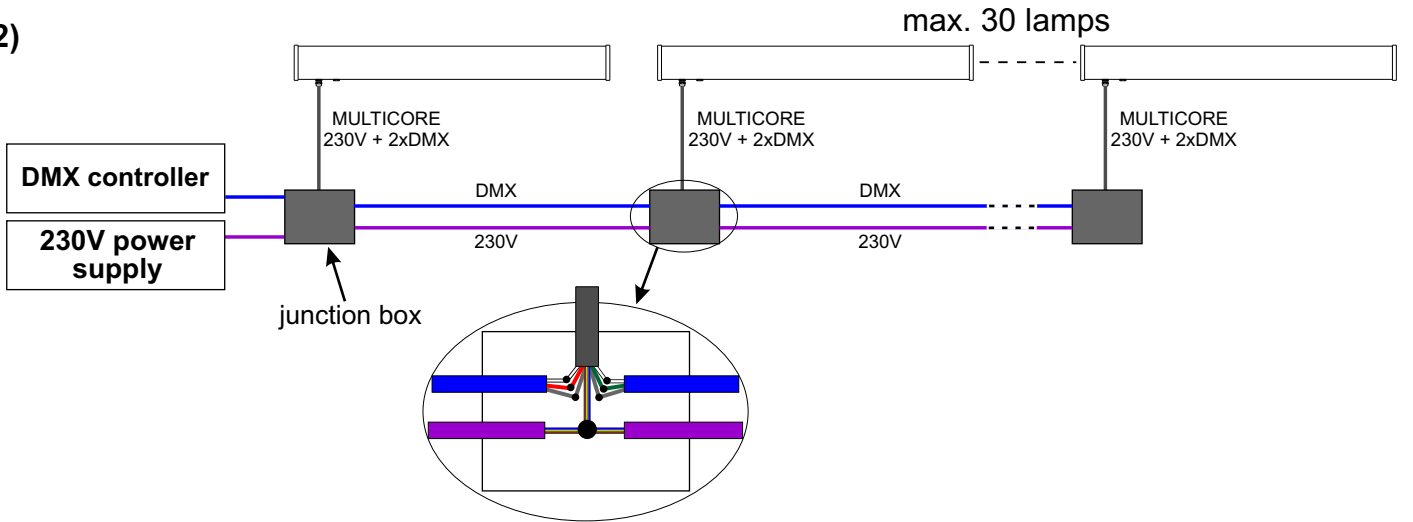


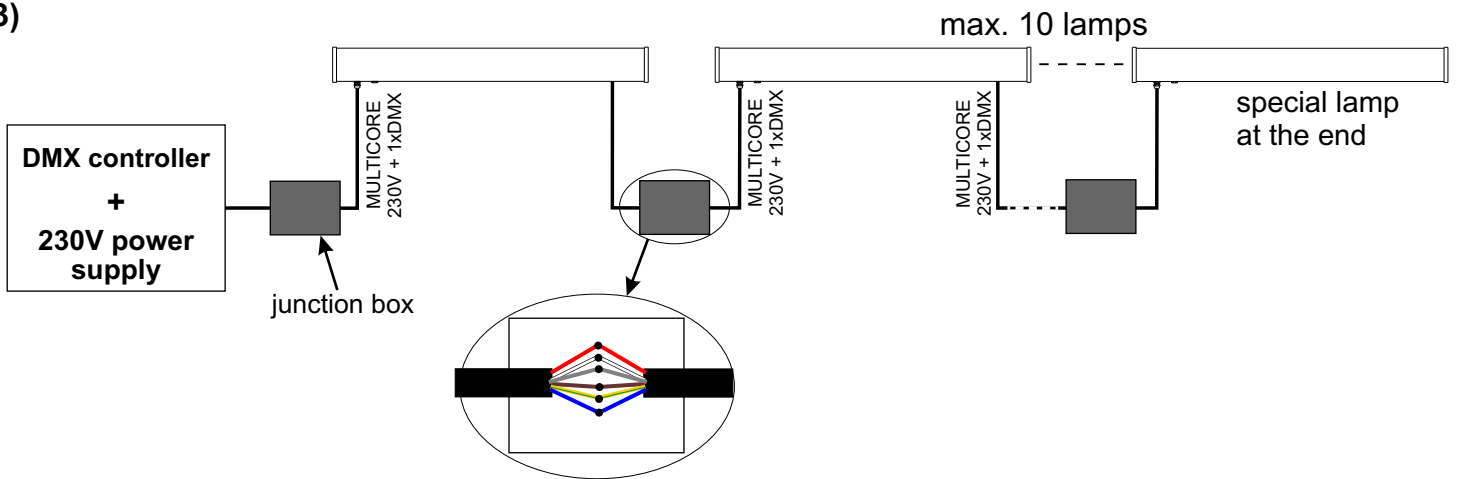
1)



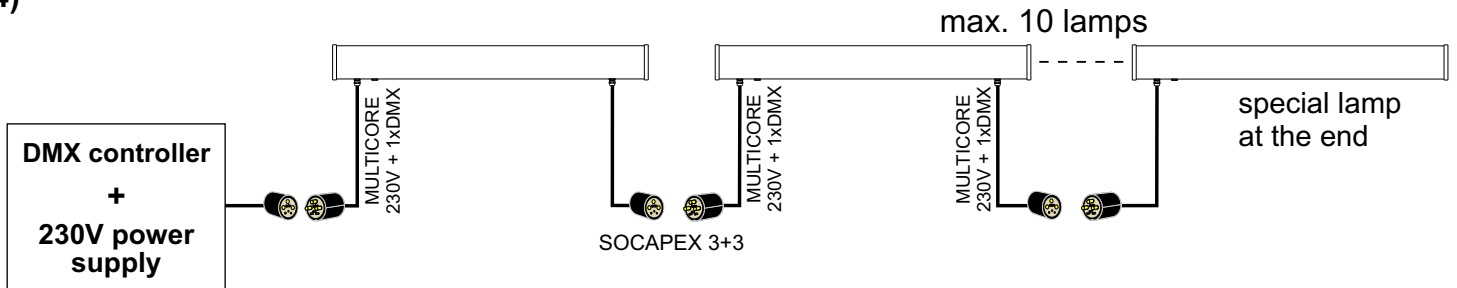
2)

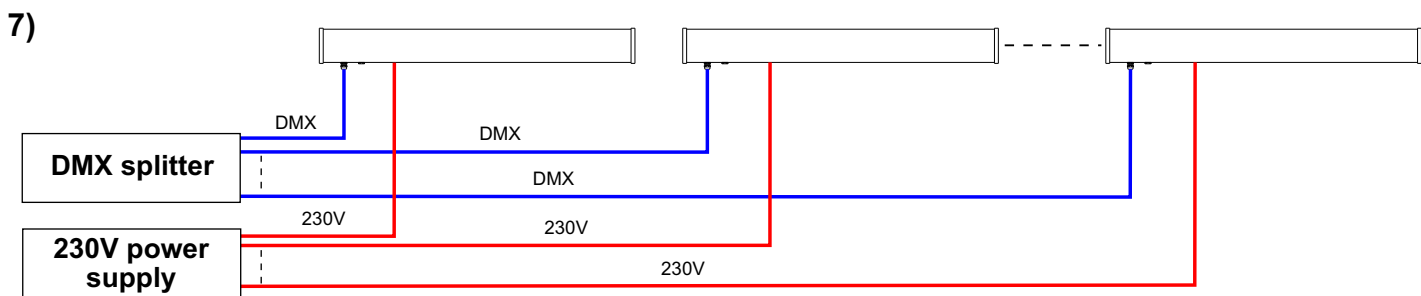
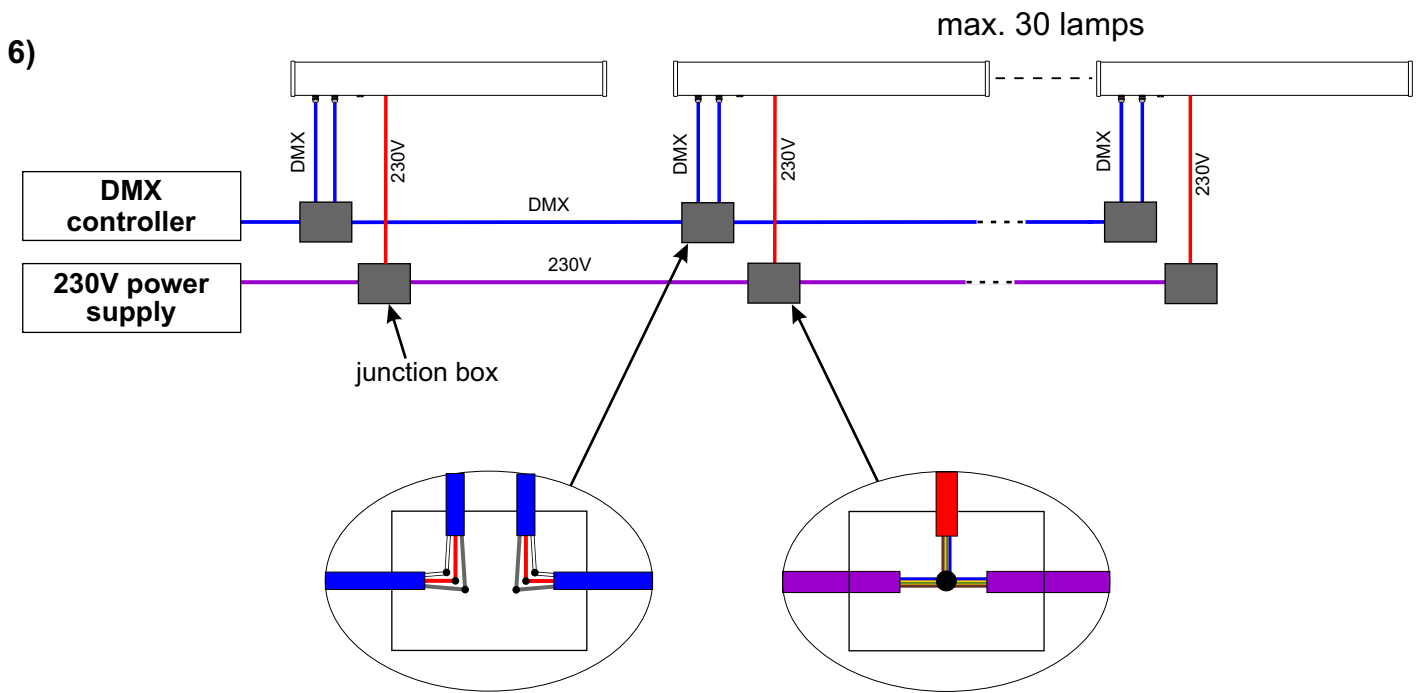
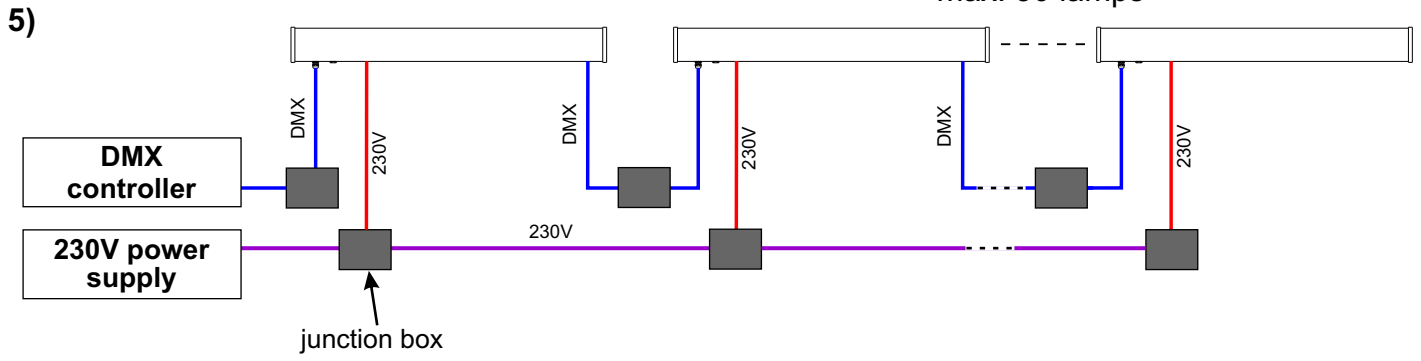


3)



4)





WIRES DESCRIPTION:

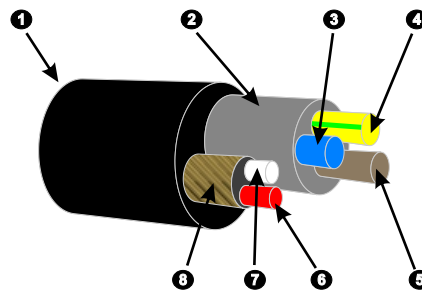
- 230V

- (red color on the diagram) - power cable with a cross section of 3x1,5mm²
- (violet color on the diagram) -
 - do 10 lamp:** power cable with a cross section of 3x1,5mm²
 - od 10 do 30 lamp:** power cable with a cross section of minimum 3x2,5mm²

- DMX (blue color on the diagram) - dedicated cable to DMX data transfer
 e.g. BITSOUND DMX 512/1990 Data Cable 110 Ohm 1x(2x0,25)mm²

- MULTICORE 230V + 1xDMX - multicore cable 230V + DMX
 e.g. BITSOUND Power DMX–Digital Hybrid Cable 1x(2x0,25)+3x1,5mm²

- ❶ Cable (insulation)
- ❷ The power line
- ❸ Neutral (blue)
- ❹ Protective Conductor (yellow / green)
- ❺ Phase (brown)
- ❻ DMX + (red)
- ❼ DMX - (white)
- ❽ DMX ground: shield



- MULTICORE 230V + 2xDMX - multicore cable 230V + 2xDMX
 e.g. BITSOUND Power Dual DMX-Digital Hybrid Cable 2x(2x0,25)+3x1,5mm²

- ❶ Cable (insulation)
- ❷ DMX ground: shield
- ❸ DMX - (white)(output)
- ❹ DMX + (green)(output)
- ❺ The power line
- ❻ Protective Conductor (yellow / green)
- ❼ Phase (brown)
- ❽ Neutral (blue)
- ❾ DMX + (red)(input)
- ❿ DMX - (white)(input)

