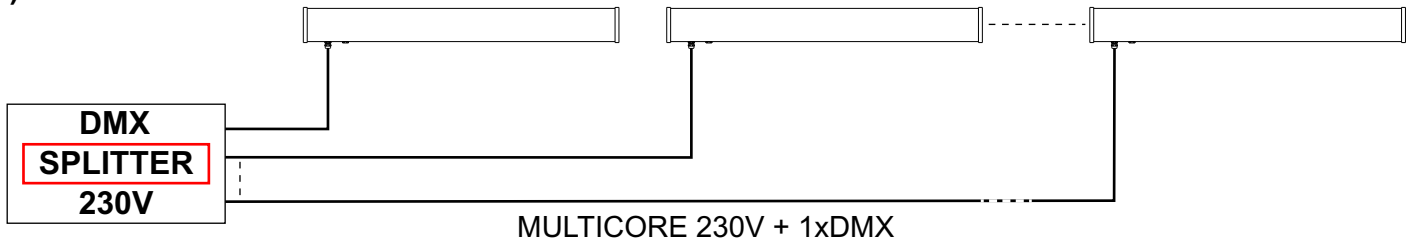
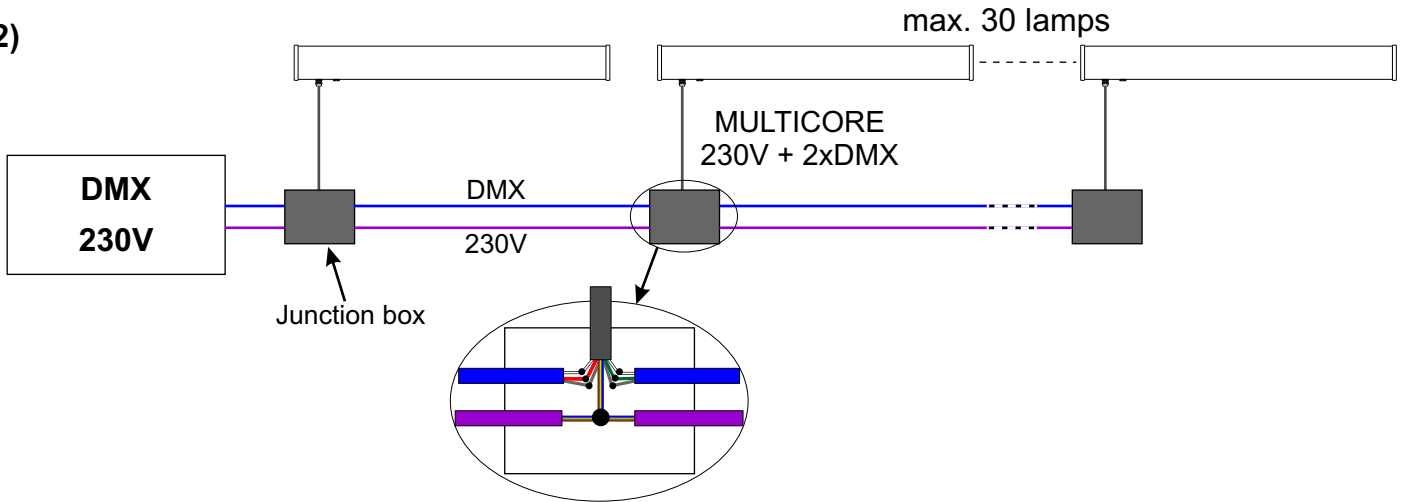


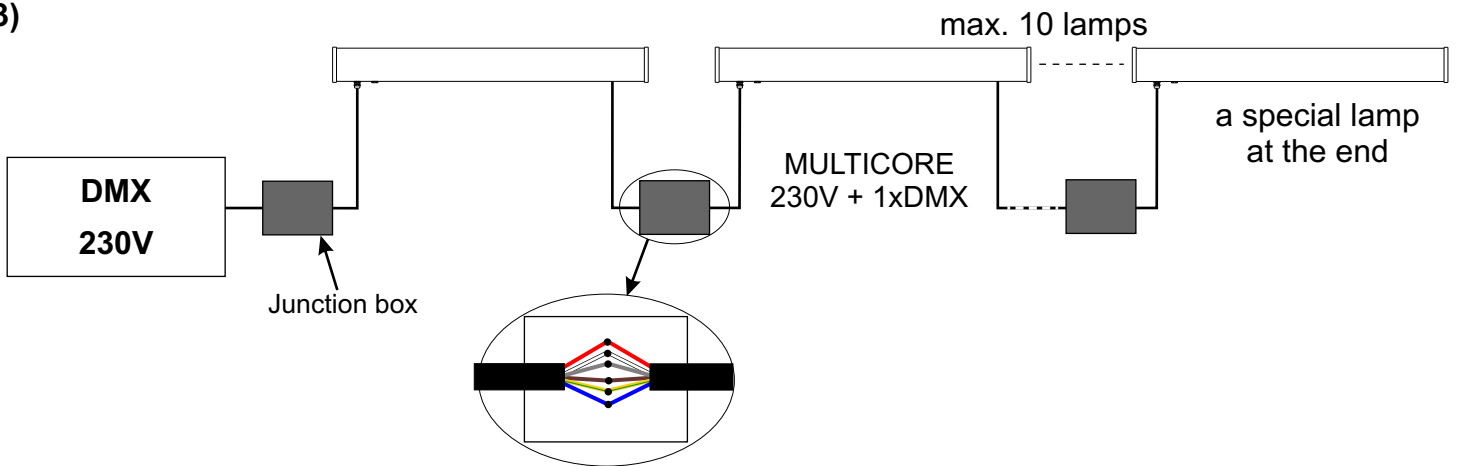
1)



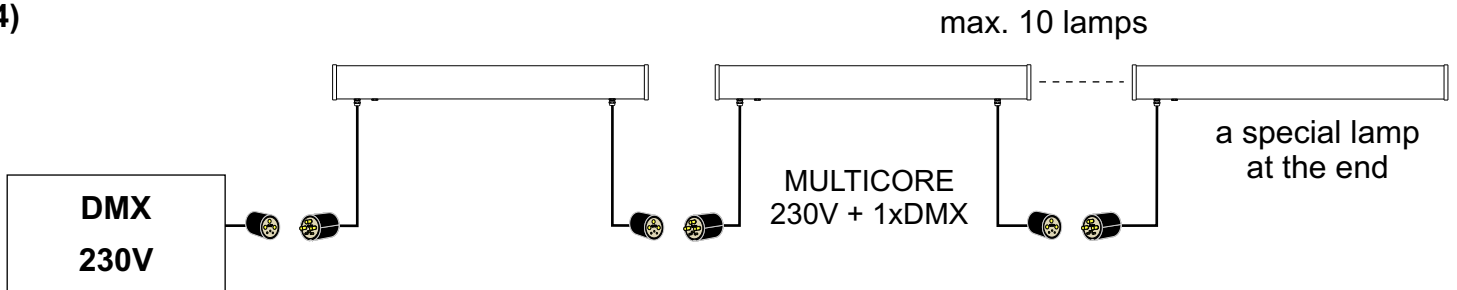
2)

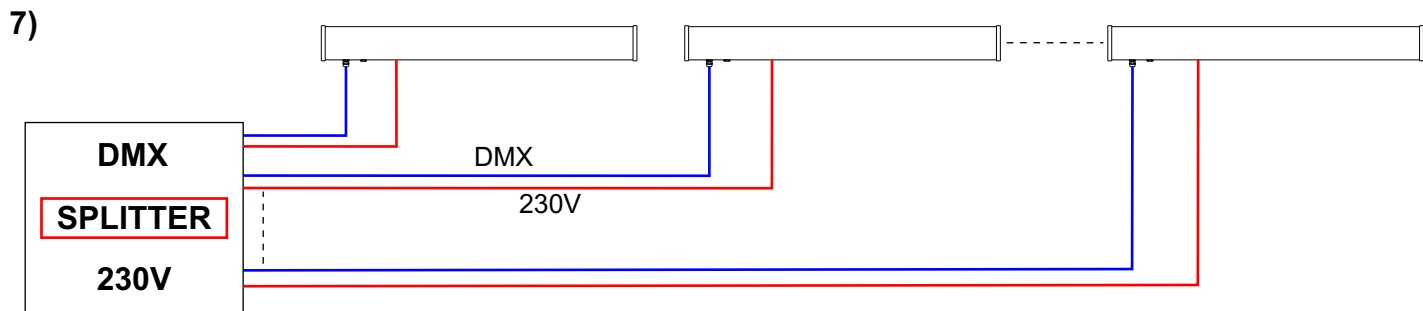
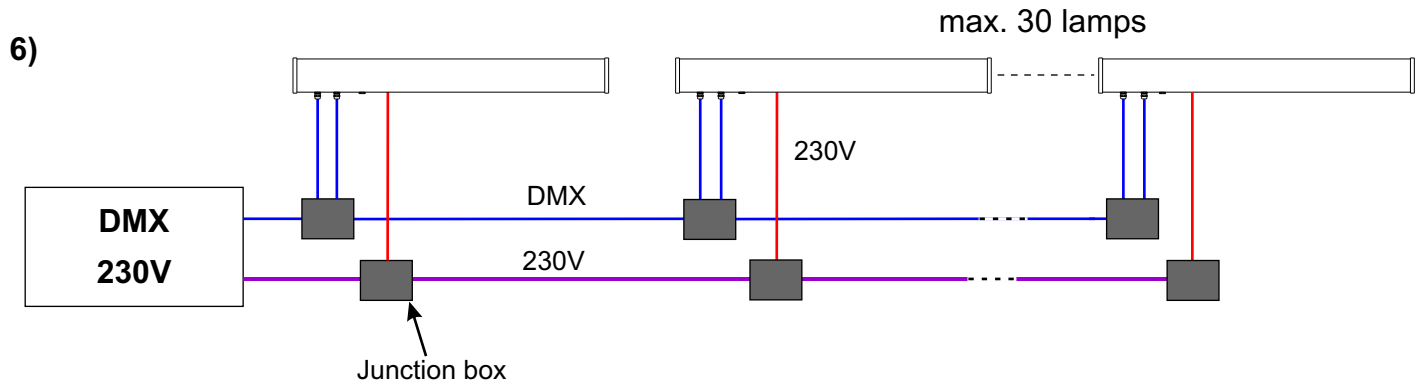
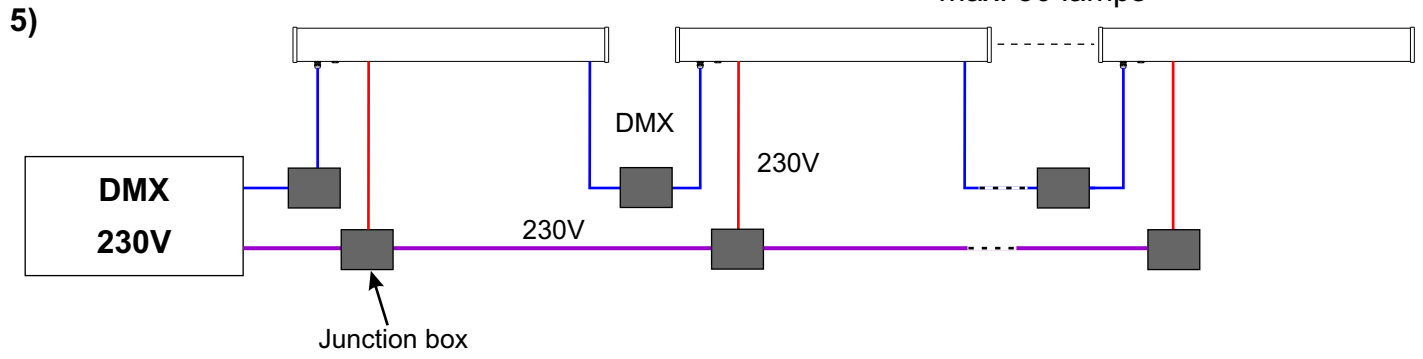


3)



4)





CABLES DESCRIPTION:

230V (red color cable on the scheme) - Power cable of 3x1,5mm² cross-section.

230V (purple cable on the scheme) -

up to 10 lamps: power cable of 3x1,5mm² strands cross section,

from 10 to 30 lamps: power cable of min. 3x2,5mm² strands cross section

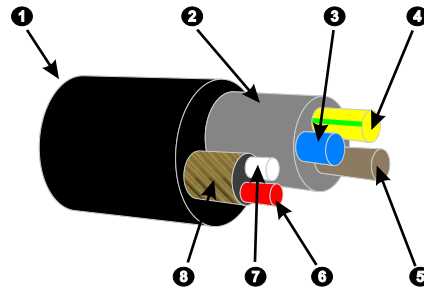
DMX (blue cable on the scheme) - Cable dedicated for DMX data transmission

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
- ❷ power wire
- ❸ NEUTRAL (blue)
- ❹ EARTH (green/yellow)
- ❺ LIVE (brown)
- ❻ DMX + (red)
- ❼ DMX - (white)
- ❽ DMX Earth: shield



MULTICORE 230V + 2xDMX - multicore cable 230V + 2xDMX

e.g. BITSOUND Power Dual DMX-Digital Hybrid Cable 2x(2x0,25)+3x1,5mm²

- ❶ cable
- ❷ DMX Earth: shield
- ❸ DMX - (white)(output)
- ❹ DMX + (green)(output)
- ❺ power wire
- ❻ EARTH (green/yellow)
- ❼ LIVE (brown)
- ❽ NEUTRAL (blue)
- ❹ DMX + (red)(input)
- ❺ DMX - (white)(input)

