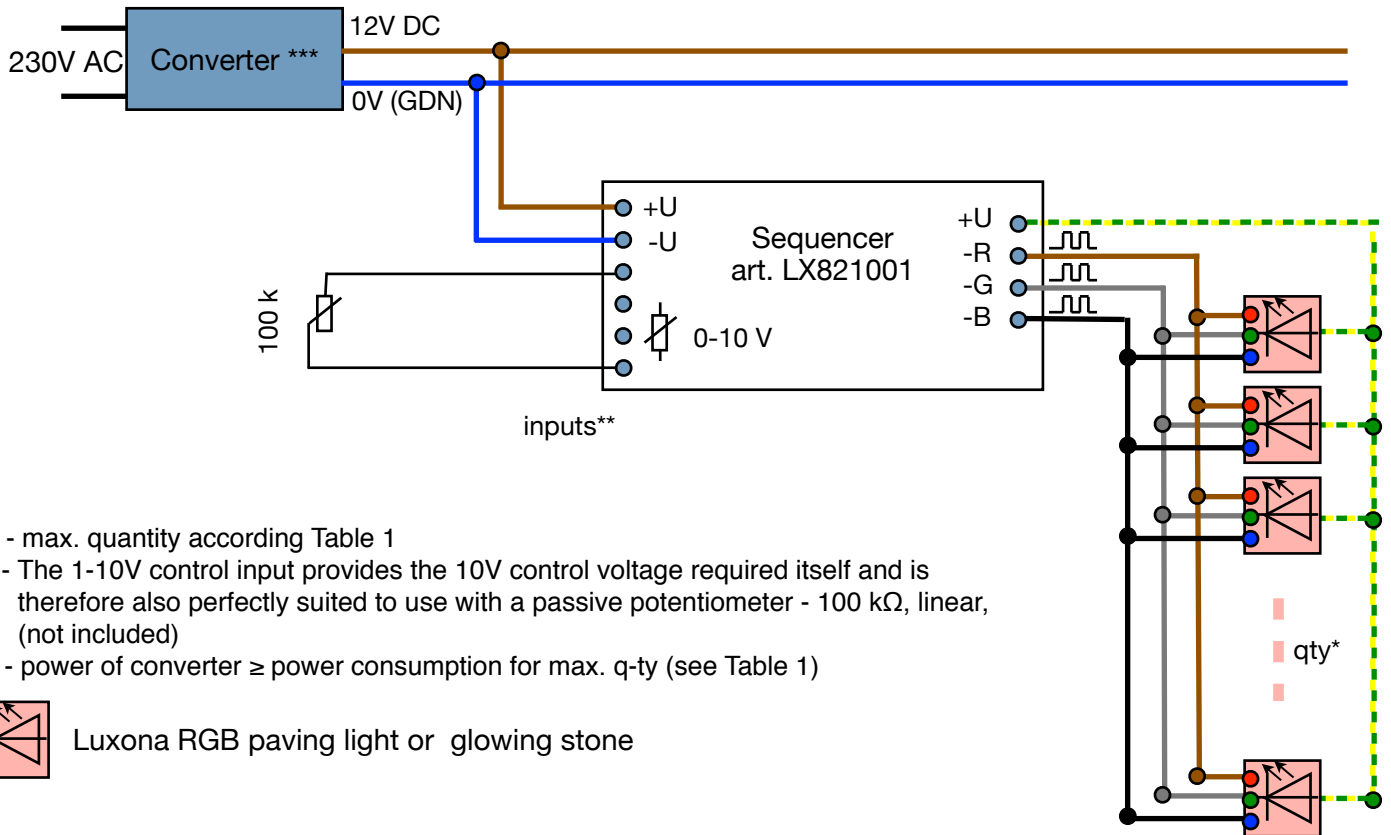


Circuit diagram for connection RGB lights using Sequencer LX821001



* - max. quantity according Table 1

** - The 1-10V control input provides the 10V control voltage required itself and is therefore also perfectly suited to use with a passive potentiometer - 100 kΩ, linear, (not included)

*** - power of converter \geq power consumption for max. q-ty (see Table 1)



Luxona RGB paving light or glowing stone

Table 1

Article	Description	max. q-ty for LX821001, pcs	Power consumption for max. q-ty, W
LX217329	Alfa RGB. matt. 12V DC. 1.093W. 98x98x54 (± 3) mm. IP68. cable 1500mm.	37	40.5
LX218329	Beta RGB. matt. 12V DC. 2.187W. 198x98x54 (± 3) mm. IP68. cable 1500mm.	18	40
LX114219	Magnum RGB. frosted. 12V DC. 1.093W. 95x95x70 (± 3) mm. IP68. cable 1500mm.	37	40.5
LX319229	Boulder-1, RGB. frosted. 12V DC. 1.093W. 130x105x80 (± 3) mm. IP68. cable 1500 mm.	37	40.5
LX320229	Boulder-2, RGB. frosted. 12V DC. 1.093W. 175x135x120 (± 3) mm. IP68. cable 1500 mm.	37	40.5
LX223229	Noble, RGB. frosted. 12V DC. 1.64W. 210x95x50 (± 3) mm. IP68. cable 1500 mm.	25	41
LX224229	Cube RGB. frosted. 12V DC. 0.84W. 70x70x70 (± 3) mm. IP68. cable 1500 mm.	37	40.5