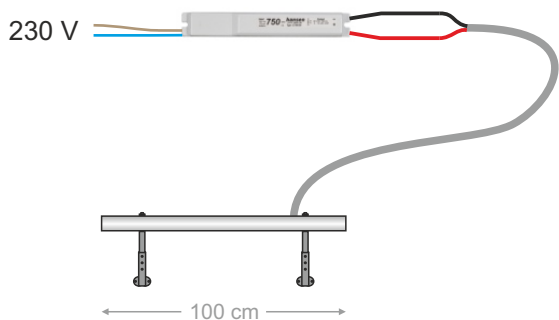
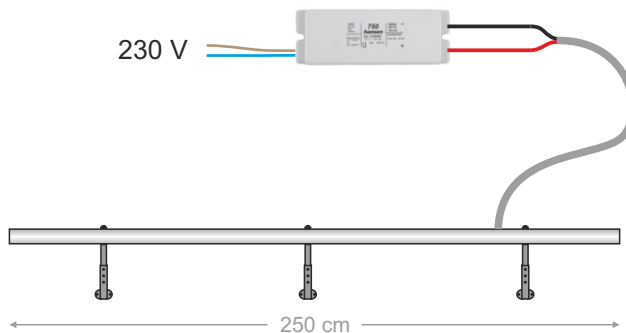


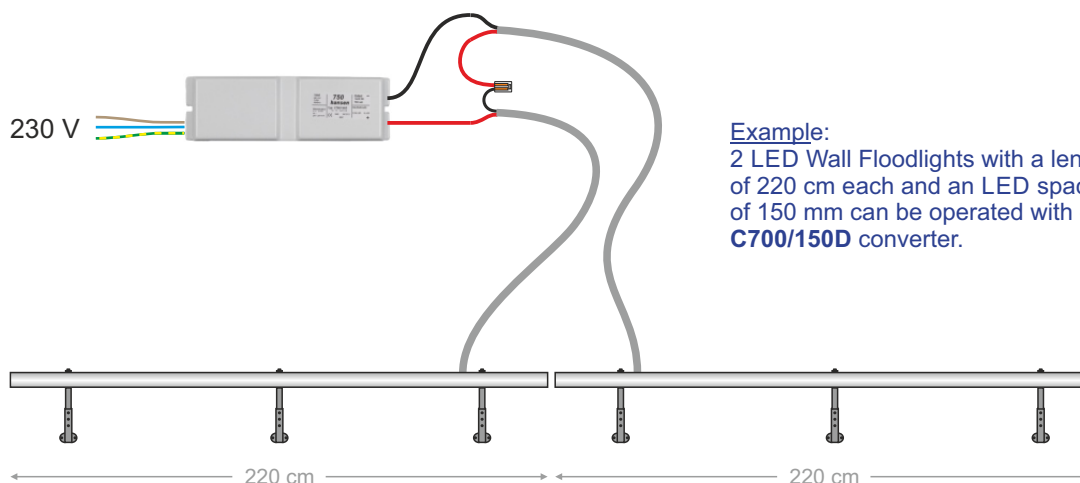
Wall Floodlight in V Profile



Example:
An LED Wall Floodlight with a length of 100 cm and an LED spacing of 100 mm can be operated with a **C700/30** converter.



Example:
An LED Wall Floodlight with a length of 250 cm and an LED spacing of 150 mm requires a **C700/85D** converter.



Example:
2 LED Wall Floodlights with a length of 220 cm each and an LED spacing of 150 mm can be operated with one **C700/150D** converter.

The table shows the maximum length of one or more LED Wall Floodlights which can be operated with one converter.



C700/30



C700/85D



C700/150D

Max. number of LEDs	Max. profile length with an LED spacing of 100 mm	Max. profile length with an LED spacing of 150 mm	Max. profile length with an LED spacing of 200 mm
10	100 cm	150 cm	200 cm
20	200 cm	300 cm	400 cm
36	330 cm	495 cm	660 cm

