

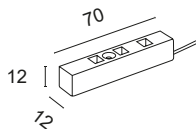
## CONNECTION SYSTEMS

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# SERIES CONNECTION ACCESSORIES

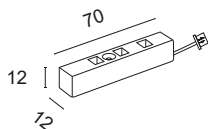
SERIES connection boxes solely for power LEDs, suitable for easy installation and observing correct polarity. Available in three versions with three, four and six inputs. Boxes can also be connected to each other to expand the system. Indoor installation, connection cables 200mm, max. current 2.5A.

## CNL/03



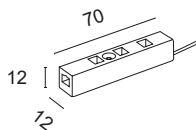
SERIES connection box solely for three-input power LEDs. If not all the Box inputs are used, a CLOSING BRIDGE must be used to close the circuit.

## CNL/03J



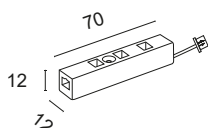
SERIES connection box solely for three-input power LEDs with connector on cable for connection to another box. If not all the Box inputs are used, a CLOSING BRIDGE must be used to close the circuit.

## CNL/04



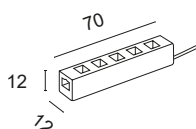
SERIES connection box solely for four-input power LEDs. If not all the Box inputs are used, a CLOSING BRIDGE must be used to close the circuit.

## CNL/04J



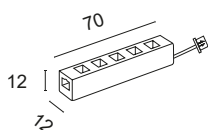
SERIES connection box solely for four-input power LEDs with connector on cable for connection to another box. If not all the Box inputs are used, a CLOSING BRIDGE must be used to close the circuit.

## CNL/06



SERIES connection box solely for six-input power LEDs. If not all the Box inputs are used, a CLOSING BRIDGE must be used to close the circuit.

## CNL/06J



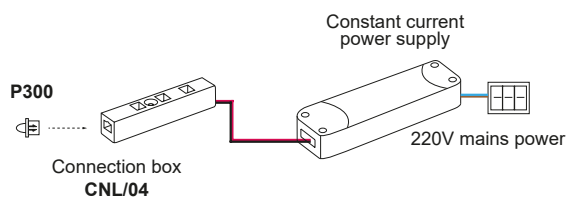
SERIES connection box solely for six-input power LEDs with connector on cable for connection to another box. If not all the Box inputs are used, a CLOSING BRIDGE must be used to close the circuit.

## P300



A closing bridge must be used if not all the Box inputs are used by the LEDs.

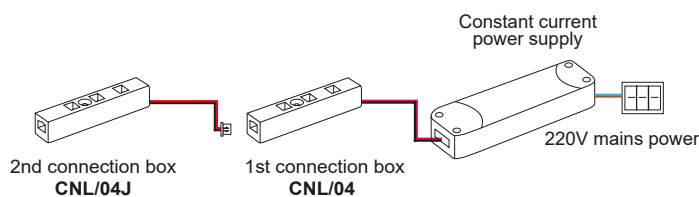
### EXAMPLE OF USE WITH SINGLE BOX



#### P300

A closing bridge must be used if not all the Box inputs are used by the LEDs.

### EXAMPLE OF USE WITH MULTIPLE BOXES



#### N.B.:

Boxes can also be connected to each other to expand the system. When connecting the boxes to each other, it should be noted that one input of the first box will be occupied by the connector of the second box.

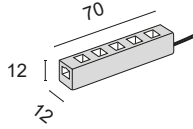
#### EXAMPLE

Using a CNL/04 as the first box and a CNL/04J as the second box will not result in a total of eight inputs, but seven.

# PARALLEL CONNECTION ACCESSORIES

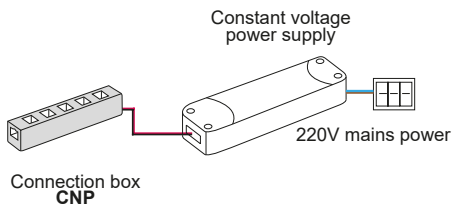
PARALLEL connection box solely for ALGOL model Microspots or large sections of monochrome LED strips. The box makes installation easier while observing the correct polarity. Available in a six-input version. Several boxes can be connected to the same power supply to expand the system. Indoor installation, connection cables 200mm, max. current 2.5A.

## CNP

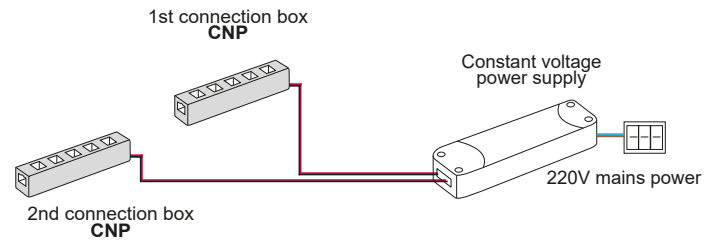


PARALLEL connection box solely for ALGOL model Microspots or large sections of monochrome LED strips. The circuit CLOSING BRIDGE is not necessary.

### EXAMPLE OF USE WITH SINGLE BOX



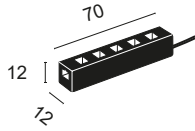
### EXAMPLE OF USE WITH MULTIPLE BOXES



# SERIES-PARALLEL CONNECTION ACCESSORIES

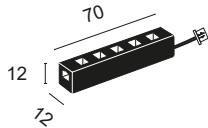
SERIES-PARALLEL connection box solely for Microspot models DUST and SKY. The boxes must be used when installing and operating spotlights. Available in a six-input version. A multiplier box can be used to expand the system. Indoor installation, connection cables 200mm, max. current 2.5A.

## CNTG



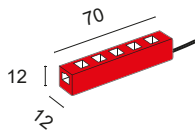
Box required for SERIES-PARALLEL connection of DUST and SKY microspots. Only three or six Microspots can be connected to the box.

## CNTG/J



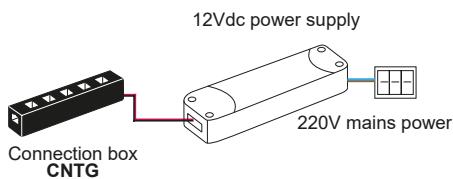
Box required for SERIES-PARALLEL connection of DUST and SKY microspots. Only three or six Microspots can be connected to the box. The box is equipped with a multiplier connector.

## CNTG/M

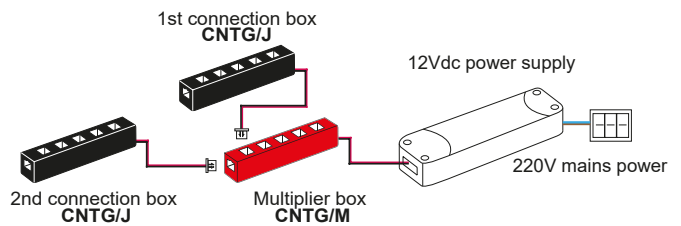


Multiplier box for system expansion with Microspot DUST and SKY. Up to six CNTG/J boxes can be connected to the box.

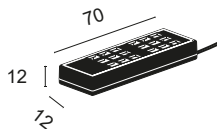
### EXAMPLE OF USE WITH SINGLE BOX



### EXAMPLE OF USE WITH MULTIPLE BOXES

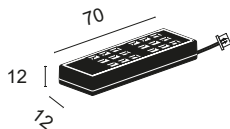


## CNTG/18



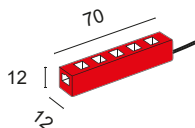
Box required for SERIES-PARALLEL connection of DUST and SKY microspots. Only three or multiples of three Microspots can be connected to the box.

## CNTG/18J



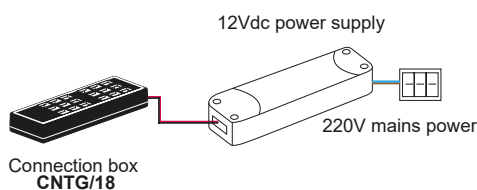
Box required for SERIES-PARALLEL connection of DUST and SKY microspots. Only three or multiples of three Microspots can be connected to the box. The box is equipped with a multiplier connector.

## CNTG/M

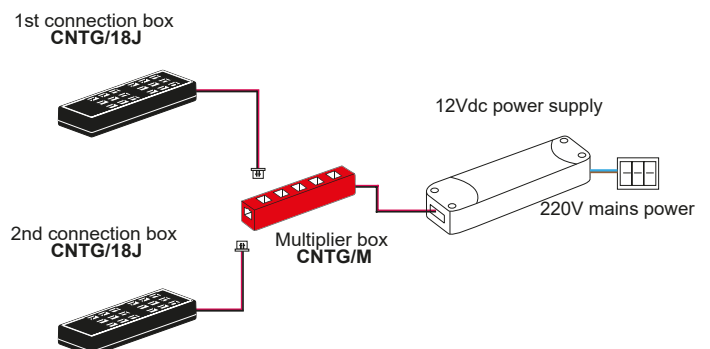


Multiplier box for system expansion with Microspot DUST and SKY. Up to six CNTG/18J boxes can be connected to the box.

### EXAMPLE OF USE WITH SINGLE BOX



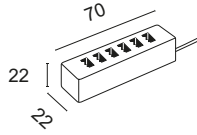
### EXAMPLE OF USE WITH MULTIPLE BOXES



# SERIES CONNECTION RGB

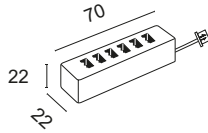
Connection box solely for Microspot models SKY RGB, ALGOL RGB and HALLEY RGB. The boxes must be used when installing and operating spotlights. Available in a six-input version. A multiplier box can be used to expand the system. Indoor installation, connection cables 200mm, max. current 2.5A.

## CNL/RGB



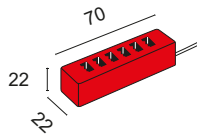
Mandatory box for connection of the Microspots SKY RGB, ALGOL RGB and HALLEY RGB. One to six microspots can be connected to the same box.

## CNL/RGBJ



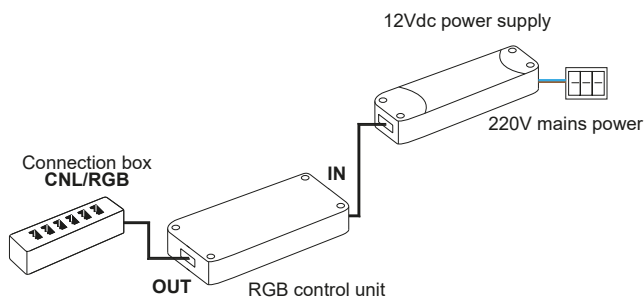
Mandatory box for connection of the Microspots SKY RGB, ALGOL RGB and HALLEY RGB. One to six microspots can be connected to the same box. The box is equipped with a multiplier connector.

## CNL/RGBM



Multiplier box to be used for system expansion with Microspot DUST and SKY. Up to six CNL/RGBJ boxes can be connected to this box.

### EXAMPLE OF USE WITH SINGLE BOX



### EXAMPLE OF USE WITH MULTIPLE BOXES

