

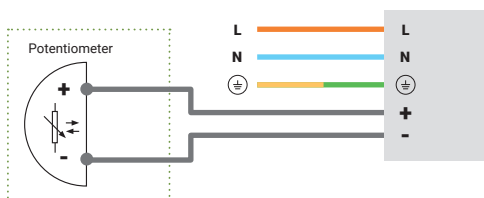
# Guide for regulation control

## ANALOG REGULATION 1-10V\*

### Potentiometer functioning:

Press the potentiometer to turn on or off the luminaire.

Move the wheel to increase or reduce the luminic intensity.

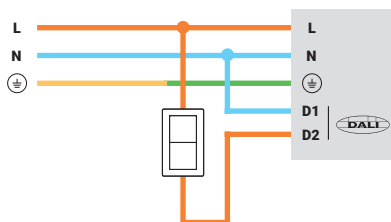


## DIGITAL REGULATION WITH PUSH BUTTON\*

### Push button functioning:

A short press turns the light on or off.

A continuous press adjust the lumen output.



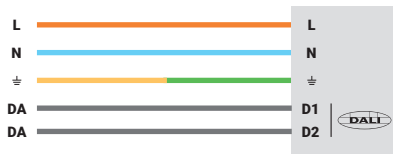
\*Regulation option not available on Hat Micro, Hat S, BLOK and BLOK R families.



## D DIGITAL DALI REGULATION

### DALI Network:

DALI devices are connected with a single bus wire and are identified with unique addresses, so they can be assigned to groups or scenes with a simple programation.



DALI protocol features:

- Maximum number of fittings per line: 64
- Maximum distance: 300 meters
- 2 x 1,5 mm<sup>2</sup> wire
- No polarity
- Star or tree connections are allowed.
- Closed loops are not allowed.
- Maximum number of DALI groups (per line): 16
- Maximum number of DALI scenes (per line) : 16