

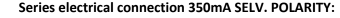
## **Tulip**

## TM.NN.035.OTA.FI



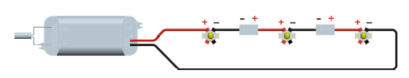
| N° LED | W   | <b>Lm</b><br>to the light source | - <b>A</b> - |      | <u>A</u> | R/V/B |   |       |       | _     |
|--------|-----|----------------------------------|--------------|------|----------|-------|---|-------|-------|-------|
| 01     | 1.2 | 110                              | 350mA        | IP40 | 25°      | -     | • | 2700K | 3000K | 4000K |

| 01    | 1.2                | 110                 | 350mA   | IP40   | 25°          | - | -          | 2700K 3000K 4000K |  |  |  |
|-------|--------------------|---------------------|---|--|--------------|---|------------|-------------------|--|--|--|
| Model |                    |                     |   | Description  |              |   |            | Dimension         |  |  |  |
|       |                    |                     | Stainless steel Led light body on a flexible stem, wall mounted. Finish: rigid parts in stainless steel, flexible part in satin nickel. Screen: transparent polycarbonate It is provided with 25cm bipolar cable for the electrical connection. Indoor installation on any rigid surface. Fixing by two visible screws suitable for the support not supplied by us. |  |              |   | 55x65 0 20 |                   |  |  |  |
|       |                    | <del>+</del>        |   | + -  |              |   |            |                   |  |  |  |
|       | Prepare the exit o | of the power cables | Carry out the ele   | and fix the lighting body with two for the support | Final result |   |            |                   |  |  |  |



RED cable + BLACK cable -

Connection: Connector compliant with EN 60998-2-1 standards.





(FACSIMILE)

ATTENTION: Before starting all electrical connections, make sure that the power supply is not powered. If this simply rule is not respected, the lighting source will be irremediably damaged.

**Compliant with European standards** (EMC, RoHs, Ecodesign and requirements specified in the Low Voltage Directive

**CLASS III** Operating with SELV

**POWER SUPPLY** By remote power supply SELV OUTPUT 350mA constant current



Separate waste collection of electric and electronic equipment

Made in Italy Projected, manufactured and assembled

HI Project Srl

Via Mario Luciani 4/E - 32032 Feltre (BL)

Tel. 0439 310098

info@hiproject.it

www.brillamenti.it