

# SPILLO

Wall/Ceiling

TYPE:

PROJECT NAME:

MODEL #

FINISH

LED COLOR

OPTIC

DRIVER

VOLTAGE



# SPILLO

Marco Pagnoncelli - 2012

Lampada da soffitto a 2, 3, o 5 aste orientabili realizzate in trafilata di ottone sezione 7x7 mm. Disponibile in varie altezze e diverse potenze.

Illuminazione a microstrisce LED ad alta efficienza luminosa. Completa di alimentatore. Finiture colore: verniciato bianco (BI), verniciato nero (NE), bianco+cromo (BI+CR).

Classe energetica A++, A+, A

Modello depositato

Ceiling lamp with 2, 3 or 5 adjustable drawn brass rods, 7x7 mm section.

Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. Complete with power supply unit. Available in: white varnish (BI), black varnish (NE), white+chrome (BI+CR).

**TRIAC Dimming - Works with most of the existing TRIAC dimmers.**

Energy class A++, A+, A

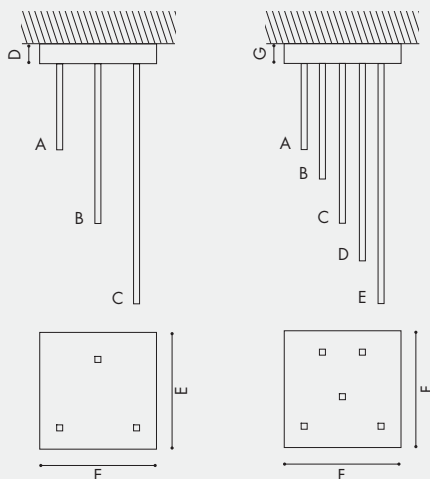
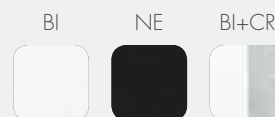
Registered design

## FINISH

BI = WHITE

NE = BLACK

CR = CHROME



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	F cm	G cm	
SPILLO3.100	31,68	12	2640	3000	60(23.6")	80(31.5")	100(39.4")	3(1.2")	25(9.8")			Integral driver
SPILLO5.120	45,72	12	3850	3000	40(15.7")	50(19.7")	60(23.6")	80(31.5")	100(39.4")	25(9.8")	3(1.2")	Integral driver

INPUT VOLTAGE 120V