

SPILLO

Wall/Ceiling

TYPE:

PROJECT NAME:

MODEL #

FINISH

LED COLOR

OPTIC

DRIVER

VOLTAGE



SPILLO

Marco Pagnoncelli - 2012

Lampada da parete e soffitto con asta orientabile realizzata in trafila di ottone sezione 7x7 mm. Disponibile in varie altezze e diverse potenze. Illuminazione a microstriscia 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

Wall and ceiling lamp with adjustable drawn brass rod, 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

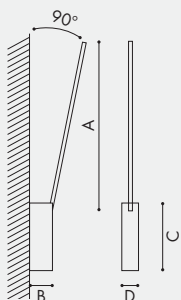
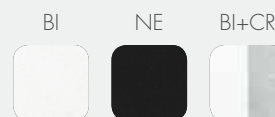
Registered design

FINISH

BI = WHITE

NE = BLACK

CR = CHROME



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	
SPILLO1.40	4,80	12	440	3000	40(15.7")	6(2.4")	10 (3.9")	3,2(1.3")	Integral driver
SPILLO1.50	6,60	12	550	3000	50(19.7")	6(2.4")	10 (3.9")	3,2(1.3")	Integral driver
SPILLO1.60	7,92	12	660	3000	60 (23.6")	6(2.4")	10 (3.9")	3,2(1.3")	Integral driver
SPILLO1.80	10,56	12	880	3000	80(31.5")	6(2.4")	17(6.7")	3,2(1.3")	Integral driver
SPILLO1.100	13,20	12	1100	3000	100 (39.4")	6(2.4")	17(6.7")	3,2(1.3")	Integral driver

INPUT VOLTAGE 120V

INSTALLATION NOTE: Comes with 4" x 4" SQUARE BACKPLATE to cover the junction box

