

MIX

Ceiling

TYPE:

PROJECT NAME:

MODEL #

FINISH

LED COLOR

OPTIC

DRIVER

VOLTAGE



MIX

Marco Pagnoncelli - 2013

Lampada da soffitto orientabile in alluminio dalla forma quadrata. Illuminazione a LED 120V che non necessita di alimentatore.

Possibilità di essere dimmerata (cod. DIMMER=DIM1).

Finiture colore: bianco laccato a liquido (BI), titanio (TO), alluminio lucido+grigio (AL+G).

Disponibile nella temperatura colore LED 3000 °K e 2700 °K.

Classe energetica A++, A+, A

Modello depositato



Ceiling adjustable lamp with square-shaped aluminium body.

Supplied with 120V LEDs not requiring a power supply unit. **TRIAC Dimming - Works with most of the existing TRIAC dimmers.**

Available in: white liquid enamel (BI), titanium (TO), polished aluminium+grey (AL+G).

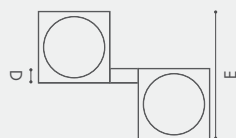
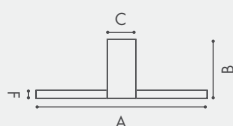
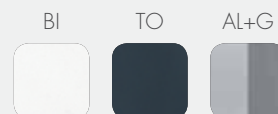
Available with 3000 °K or 2700 °K LED colour temperature.

Energy class A++, A+, A

Registered design

FINISH

BI = WHITE
TO = TITANIUM
AL = POLISHED ALUMINIUM
G = GREY



cod. DIMMER=DIM1

Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm	F cm
MIXPL2	35	120	2700	3000	35(13.8")	14,5(5.7")	7(2.8")	3.5(1.4")	24.5(9.6")	1,8(0.7")

INPUT VOLTAGE 120V

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

