

EMMA





Dal design Sikrea, Emma è una sospensione in metallo verniciato nero oppure ottone spazzolato, con sorgente luminosa a Led integrata. Una collezione minimal, di design attuale, che si presta molto bene in tutti gli spazi dandogli un tocco di eleganza.

From Sikrea design, Emma is a suspension in black painted metal or brushed brass, with integrated LED light source. A minimal collection, with a current design, which lends itself very well to all spaces giving it a touch of elegance.

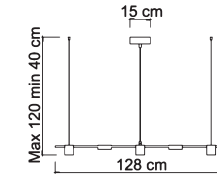




Articolo completo di
Sikrea Dynamic Dimmer

SDD

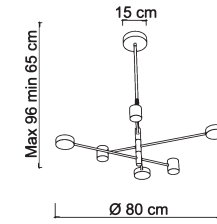
1935D EMMA/5D O
1942D EMMA/5D N
Power 30W Led Integrated
Input 220/240 V- 50/60Hz
Kelvin Sikrea Dynamic Dimmer
Dimmable Yes
Real Lumen Dimmable Max 2400
CRI 85
IP 20
Weight N: 1,6kg G: 2,4kg
Volume 0,0528 m³



Articolo compatibile con Sikrea Dynamic Dimmer + (cod. 4868)
Article compatible with Sikrea Dynamic Dimmer + (cod. 4868)

+

1911D EMMA/6D O
1928D EMMA/6D N
Power 36W Led Integrated
Input 220/240 V- 50/60Hz
Kelvin Sikrea Dynamic Dimmer
Dimmable Yes
Real Lumen Dimmable Max 2932
CRI 85
IP 20
Weight N: 2,2kg G: 3,2kg
Volume 0,0634 m³

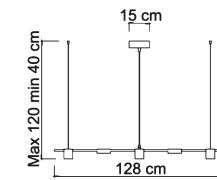


Articolo compatibile con Sikrea Dynamic Dimmer + (cod. 4868)
Article compatible with Sikrea Dynamic Dimmer + (cod. 4868)

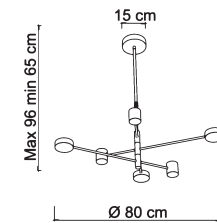
+

Articolo NON completo di
Sikrea Dynamic Dimmer

1935 EMMA/5 O
1942 EMMA/5 N
Power 30W Led Integrated
Input 220/240 V- 50/60Hz
Kelvin 3000
Dimmable No
Real Lumen 2140
CRI 85
IP 20
Weight N: 1,6kg G: 2,4kg
Volume 0,0528 m³



1911 EMMA/6 O
1928 EMMA/6 N
Power 36W Led Integrated
Input 220/240 V- 50/60Hz
Kelvin 3000
Dimmable No
Real Lumen 2610
CRI 85
IP 20
Weight N: 2,2kg G: 3,2kg
Volume 0,0634 m³



MATERIALI :
Materials :

Struttura Frame	Metallo Metal
Diffusore Diffuser	Acrilico Acrylic
Cavo Wire	PVC + Acciaio PVC + Steel

TAVOLA FINITURE :
Table of Finishes :

Struttura Frame	● Nero Opaco Matt Black	N
	● Ottone Spazzolato Brushed Brass	O
Diffusore Diffuser	○ Satinato Frosted	
Cavo Wire	○ Trasparente Transparent	

DOWNLOAD AREA:

