



Linear Light Module Mamba

3000K

Emiliana Martinelli

colors



Typology Pendant Wall Ceiling
Utilisation Indoor

24V 25 W 3212 lm



diffuse light

LINEAR MODULE to create a modular system with diffused light suspension or ceiling.

The system is composed by linear (code **40022**) and curved (code 40020 - 40021 - 40053 - 40135) modules, rotational moulded, white polyethylene material. The combination of modules, through aluminium joints (code 40026/BI intermediate joint with cable - 40027/BI terminal joint with cable or 40047/BI intermediate joint with support to fix to the ceiling - 40048/BI terminal joint with support to fix to the ceiling), allows you to create linear paths, sinuous or circular paths of Ø 70cm (4 curved modules 40053), Ø 95cm (3 curved modules 40021), Ø 180cm (6 curved modules 40020), and Ø 350cm (12 curved modules 40135). LED light source integrated, Drivers inserted into the canopy (code 40025/BI - 40025/DIM/BI) or into the false ceiling. Dimmable Push/Dali, POT. 10K Ω , 0-10V, 1-10V.

Awards:

iF Design Award 2019



Family	Linear light module Mamba
Typology	Pendant Wall Ceiling
Utilisation	Indoor



Dimensions

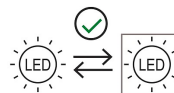
Lunghezza	90 cm
Diameter	10 cm
Power supply cable length	400 cm
Weight	1.5 Kg

Materials

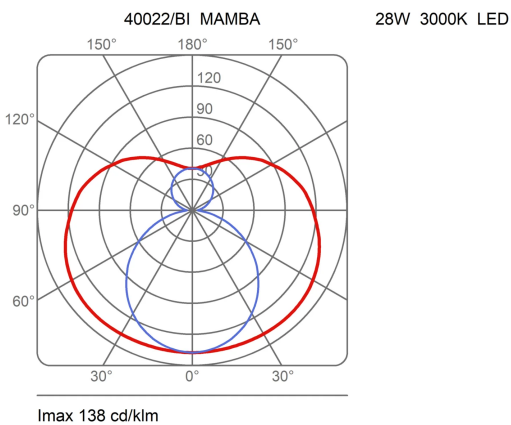
Diffuser	polyethylene	Elementi	aluminium
----------	--------------	----------	-----------

Voltage	24V	Watt	25 W
Power unit	Excluded	Lumen	3212 lm
Mounting Power Supply	External	CRI	>80
		Duration	50000 h
		CCT	3000 K
		Energy class	E

Certifications

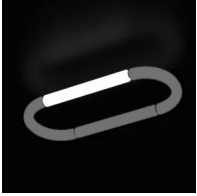


Photometric curves





Colour variant code



40022/BI



White



Gallery

