



# Light Module 120° Mamba

3000K

Emiliana Martinelli

colors



Typology            Pendant Wall Ceiling  
Utilisation        Indoor

24V 25 W 3212 lm



diffuse light

**CURVO MODULE with a 120° angle** (radius 47,5cm) to create a modular system with diffused light suspension or ceiling.

The system is composed by curved (code **40021** - 40020 - 40053 - 40135) and linear (code 40022) 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 $\Omega$ , 0-10V, 1-10V.

#### Awards:

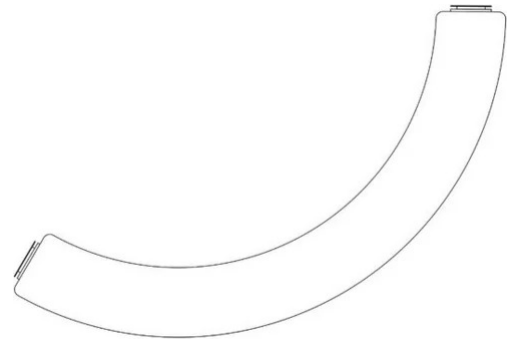
iF Design Award 2019



Family	Light module 120° Mamba
Typology	Pendant Wall Ceiling
Utilisation	Indoor

### Dimensions

Profondità	48 cm
Lunghezza	70 cm
Diameter	10 cm
Power supply cable length	400 cm
Weight	1.5 Kg



### Materials

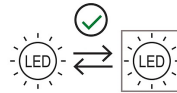
Diffuser	polyethylene	Elementi	aluminium
----------	--------------	----------	-----------

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

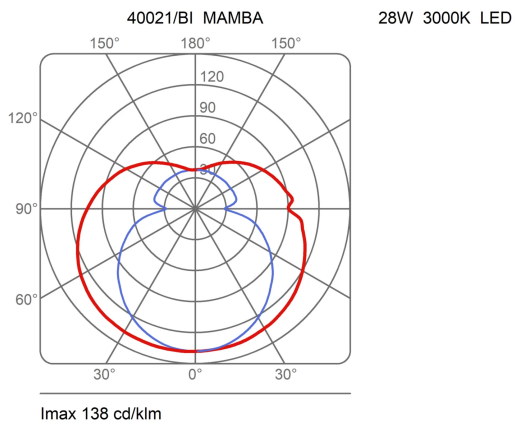
### Certifications



### EcoLabel

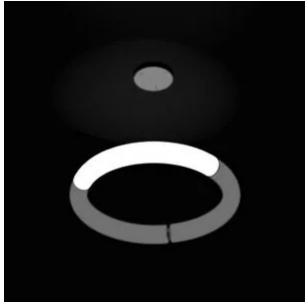


### Photometric curves





Colour variant code



40021/BI



White



Gallery

