

40021/2700/BI Mamba

design emiliana martinelli, 2017

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) 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 95cm (3 curved modules 40021) and Ø 180cm (6 curved modules 40020). LED light source integrated, Drivers inserted into the ceiling stud (code 40025/BI - 40025/DIM/BI) or into the false ceiling. Dimmable Push/Dali, triac 5 wires, 0-10V and 1-10V.

Awards:
iF Design Award 2019



2019

40021/2700/BI mamba

family:	mamba	Body Colour:	<input type="radio"/>
Designers:	Emiliana Martinelli	Diffuser Colour:	<input type="radio"/>
Utilization:	indoor	Body Materials:	aluminium
Typology:	pendant	Diffuser Materials:	polyethylene
Certifications:			
Market:	This item is available in the following countries: EUROPE		

Dimensions

Width:	-
Height:	-
Length:	70 cm
Depth:	-
Diameter:	10 cm

Light Source

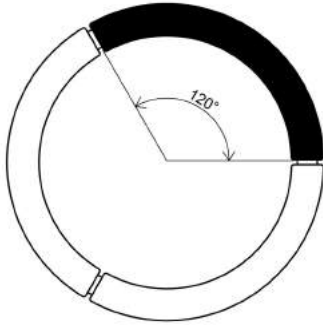
Watt:	25W
Lumen:	3000 lm
Light Source:	led
Energy degree:	A++

Device Specifications

Type of emission:	diffused	Power supply length:	400 cm	Driver:	not included
Power:	28W	Steel cable length:	350 cm	Power supply assembly:	external
Light output:	2979lm	Glow Wire Test:	-	Power supply:	-
Beam angle:	-	Impact Resistance:	-	Type of dimming:	-
				Voltage:	24V

Accessories

technical drawing



Dimensions

Width: -

Height: -

Length: 70 cm

Depth: -

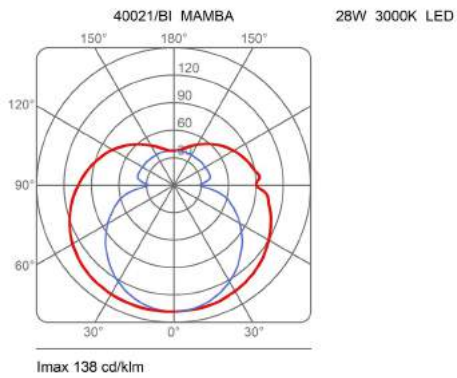
Diameter: 10 cm

Hole Diameter: -

Hole Depth: -

Net weight: 1.5 Kg

photometrics data





Mamba 40021/2700/BI
design emiliana martinelli, 2017

