# martinelli luce

### **MAMBA**

code: 40022/2700/BI



**TECHNICAL DRAWINGS** 

LINEAR MODULE TO CREATE A MODULAR SYSTEM WITH DIFFUSED LIGHT SUSPENSION.THE SYSTEM IS COMPOSED BY LINEAR (40022) AND CURVED (40020 - 40021 - 40053) MODULES, ROTATIONAL MOULDED. WHITE POLYETHYLENE MATERIAL. THE COMBINATION OF MODULES. THROUGH ALUMINIUM JOINTS (40026/BI INTERMEDIATE JOINT -40027/BI TERMINAL JOINT), ALLOWS YOU TO CREATE LINEAR PATHS. SINUOUS OR CIRCULAR PATHS OF Ø 95CM (3 CURVED MODULES 40021) AND Ø 180CM (6 CURVED MODULÉS 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.

**DESIGN EMILIANA MARTINELLI** 2017

UTILIZATION: INTERNAL TYPOLOGY: HANGING **COLOURS** STRUCTURE: WHITE DIFFUSER: WHITE STRUCTURE: **ALUMINIUM MATERIALS** DIFFUSER: **POLYETHYLENE MEASURES** WIDTH: -DIAMETER: -WEIGHT NET: -HEIGHT: 11 cm HOLE DIAMETER: -GROSS: -LENGTH: 88 cm HOLE DEPTH: -DEPTH: -PACKAGING VOL M3. -NUMBER OF ITEMS: 1 **BULBS** LED 1X25W FLUX: 3000LM KELVIN: 2700° CLASS: A++

### **DEVICE SPECIFICATIONS**

CRI: -

COLOR TOLERANCE: -**DURATION: -**

TYPE OF EMISSION: DIFFUSED POWER SUPPLY CABLE LENGTH: 400cm POWER: 28 W LENGTH OF HANGING CABLE: 350cm FLOW LAMP: 2971 Im SUPPLY: INCLUDED BEAM ANGLE: -POWER SUPPLY ASSEMBLY: EXTERNAL

DEVICE EFFICIENCY: 106.1Im/W TYPE OF DIMMING: PUSH/DALI, TRIAC 5 WIRES, 0-10V AND 1-10V

IMPACT RESISTENCE: -VOLTAGE: 230 V GLOW WIRE TEST: -

POWER SUPPLY: ELECTRONIC DIMMABLE POWER SUPPLY







MARKETS THIS ITEM IS AVAILABLE IN THE FOLLOWING COUNTRIES:

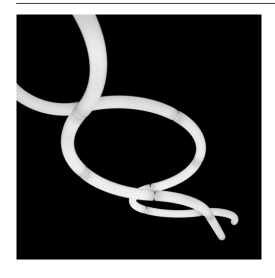
**EUROPE** 



**MAMBA** 

**code:** 40022/2700/BI

PHOTO GALLERY





# martinelli luce

### **MAMBA**

code: 40022/4000/BI



**TECHNICAL DRAWINGS** 

LINEAR MODULE TO CREATE A MODULAR SYSTEM WITH DIFFUSED LIGHT SUSPENSION.THE SYSTEM IS COMPOSED BY LINEAR (40022) AND CURVED (40020 - 40021 - 40053) MODULES, ROTATIONAL MOULDED. WHITE POLYETHYLENE MATERIAL. THE COMBINATION OF MODULES. THROUGH ALUMINIUM JOINTS (40026/BI INTERMEDIATE JOINT -40027/BI TERMINAL JOINT), ALLOWS YOU TO CREATE LINEAR PATHS. SINUOUS OR CIRCULAR PATHS OF Ø 95CM (3 CURVED MODULES 40021) AND Ø 180CM (6 CURVED MODULÉS 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.

**DESIGN EMILIANA MARTINELLI** 2017

UTILIZATION: INTERNAL TYPOLOGY: HANGING **COLOURS** STRUCTURE: WHITE DIFFUSER: WHITE STRUCTURE: **ALUMINIUM MATERIALS** DIFFUSER: **POLYETHYLENE MEASURES** WIDTH: -DIAMETER: -WEIGHT NET: -HEIGHT: 11 cm HOLE DIAMETER: -GROSS: -LENGTH: 88 cm HOLE DEPTH: -DEPTH: -PACKAGING VOL M3. -NUMBER OF ITEMS: 1 **BULBS** LED 1X25W FLUX: 3000LM KELVIN: 4000°

### **DEVICE SPECIFICATIONS**

TYPE OF EMISSION: DIFFUSED POWER SUPPLY CABLE LENGTH: 400cm POWER: 28 W LENGTH OF HANGING CABLE: 350cm FLOW LAMP: 2971 Im SUPPLY: INCLUDED BEAM ANGLE: -POWER SUPPLY ASSEMBLY: EXTERNAL

DEVICE EFFICIENCY: 106.1Im/W TYPE OF DIMMING: PUSH/DALI, TRIAC 5 WIRES, 0-10V AND 1-10V

IMPACT RESISTENCE: -VOLTAGE: 230 V GLOW WIRE TEST: -

POWER SUPPLY: ELECTRONIC DIMMABLE POWER SUPPLY



CLASS: A++ CRI: -

COLOR TOLERANCE: -**DURATION: -**





MARKETS THIS ITEM IS AVAILABLE IN THE FOLLOWING COUNTRIES:

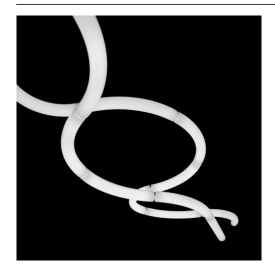
**EUROPE** 



**MAMBA** 

COde: 40022/4000/BI

PHOTO GALLERY





# martinelli luce

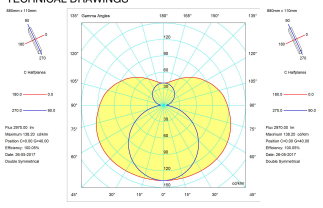
## **MAMBA**

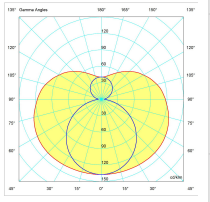
code: 40022/BI



LINEAR MODULE TO CREATE A MODULAR SYSTEM WITH DIFFUSED LIGHT SUSPENSION.THE SYSTEM IS COMPOSED BY LINEAR (40022) AND CURVED (40020 - 40021 - 40053) MODULES, ROTATIONAL MOULDED. WHITE POLYETHYLENE MATERIAL. THE COMBINATION OF MODULES. THROUGH ALUMINIUM JOINTS (40026/BI INTERMEDIATE JOINT -40027/BI TERMINAL JOINT), ALLOWS YOU TO CREATE LINEAR PATHS. SINUOUS OR CIRCULAR PATHS OF Ø 95CM (3 CURVED MODULES 40021) AND Ø 180CM (6 CURVED MODULÉS 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.

### **TECHNICAL DRAWINGS**





**DESIGN EMILIANA MARTINELLI** 2017

UTILIZATION: INTERNAL TYPOLOGY: HANGING **COLOURS** STRUCTURE: WHITE

DIFFUSER: WHITE

STRUCTURE: **ALUMINIUM MATERIALS** DIFFUSER: **POLYETHYLENE** 

DIAMETER: -**MEASURES** WIDTH: -WEIGHT NET: -GROSS: -

HEIGHT: 11 cm HOLE DIAMETER: -LENGTH: 88 cm HOLE DEPTH: -DEPTH: -

PACKAGING VOL M3. -NUMBER OF ITEMS: 1

**BULBS** LED 1X25W FLUX: 3000LM KELVIN: 3000°

CLASS: A++ CRI: >80

**COLOR TOLERANCE: -**DURATION: 40000H

#### **DEVICE SPECIFICATIONS**

TYPE OF EMISSION: DIFFUSED POWER: 28 W FLOW LAMP: 2971 Im

BEAM ANGLE: -DEVICE EFFICIENCY: 106.11m/W

IMPACT RESISTENCE: -GLOW WIRE TEST: -

POWER SUPPLY CABLE LENGTH: 400cm LENGTH OF HANGING CABLE: 350cm SUPPLY: INCLUDED

POWER SUPPLY ASSEMBLY: EXTERNAL

TYPE OF DIMMING: PUSH/DALI, TRIAC 5 WIRES, 0-10V AND 1-10V

VOLTAGE: 230 V

POWER SUPPLY: ELECTRONIC DIMMABLE POWER SUPPLY







MARKETS THIS ITEM IS AVAILABLE IN THE FOLLOWING COUNTRIES:

**EUROPE** 



**MAMBA** 

CODE: 40022/BI

PHOTO GALLERY



