ĀCCĒNTO



CATALOGUE 2023

ACCENTO was born from a vision of the world that we call HU.LI. (acronym for Human Lighting), which covers all aspects of individual wellbeing. Our philosophy focuses particularly on the theme of visual comfort, placing specific importance on technological innovation and design. An approach that respects and upholds the values of Made in Italy and the Italian craft tradition.

CREDITS

All rights reserved. This text may not be copied, duplicated, reproduced or recorded in any form or by any means without the permission of Erresei Srl.

Photography: AS Borsoni Malaka Studio Matteo Losurdo

Renderings: Andrea Nava

Art Direction: Masina Studio

ACCENTO is an

Erresei S.r.l. brand Località Ponte Formello, 6 24020 Vilminore di Scalve (BG)

www.accentoluce.com



Year of publication: 2023

INDEX

- 06 PHILOSOPHY A human lighting
- 12 PIVÒ COLLECTION- The adaptive lighting
- 16 PIVÒ•T
- 20 PIVÒ F
- 24 PIVÒ CS
- 28 PIVÒ CL
- 32 PIVÒ WS
- 36 PIVÒ WM
- 40 PIVÒ WL
- 44 Finishes
- 45 Controls and Connections
- 46 Glossary

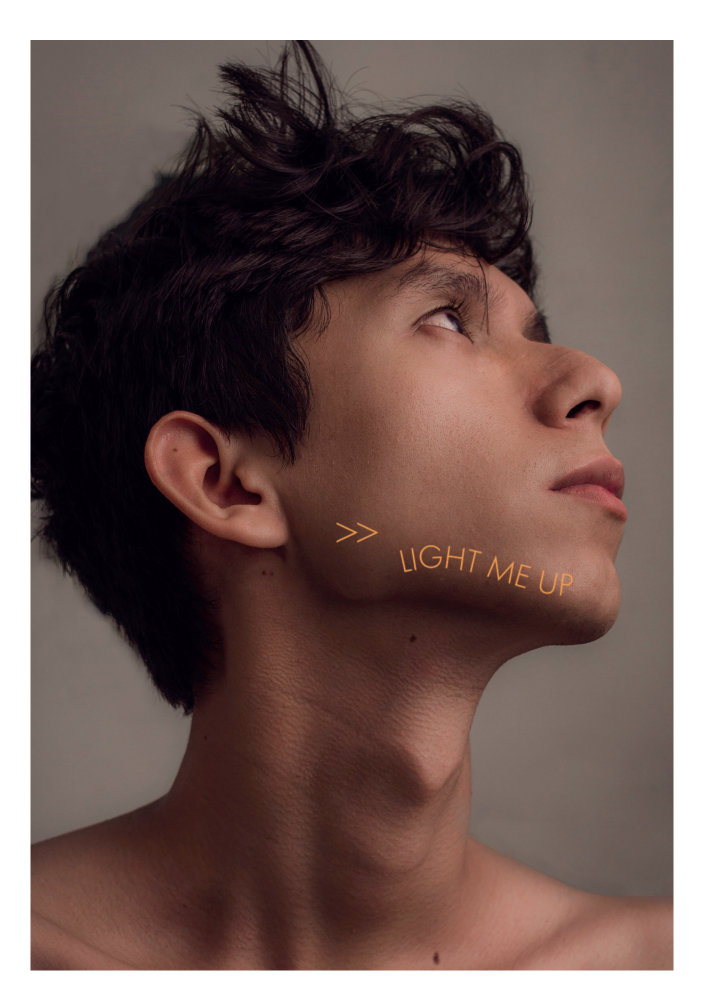
PHILOSOPHY A human lighting

 $\overline{\wedge}$

A human lighting



A human lighting



At the end of a long day our eyes often feel heavy and sore. A constant feeling of sleepiness is often followed by annoying bouts of insomnia when we need to rest. Research continues to shows the correlation between natural light and many aspects of individual wellbeing.

However, modern society often forces us into enclosed and sometimes semi-dark spaces where natural light is at a premium. Using good artificial lighting that can take the place of sunlight is therefore becoming increasingly important. In response to this evolution, in recent years the lighting sector has begun to assess not only the quality of lighting appliances but also of the light itself, switching its focus from "how much light does it emit" to "what kind of light does it emit". LED colour rendering, adjustability and dimming are key to achieving the visual comfort required to ensure individual physical and mental wellbeing.

The colour rendering metric is

defined by the CRI (Colour Rendering Index) or, even better, the TM30, which indicate how the main colours are perceived by the human eye. This is calculated using a scale from 0 to 100 in which the higher the value, the better the ability to reproduce vivid and natural colours.

A high CRI, which in Accento products is always close to 100, therefore helps to reduce eye fatigue thanks to the improved definition of the images. Then there are the illuminance and glare indices. Regulatory specifications indicate the illuminance and glare values for various contexts, including work and study spaces. But also at home, where people require maximum visual comfort in every room we need light of the optimum quantity and quality that does not disturb our eyes. Dimmable and highly adjustable,

our lamps can be tailored to the needs of every individual.

Visual comfort is the underlying philosophy of the brand, of the first Pivò collection and of all those to follow. But Accento goes beyond this concept, expanding and encapsulating it in a single word, Hu.Li, acronym for Human Lighting. Wellbeing no longer depends solely on the albeit modern and innovative field of visual comfort, but also encompasses aesthetic, technological and material aspects. Thanks to their clean and simple designs, in which aesthetic qualities are emphasised by details such as the visual absence of screws and inserts and by finishes created by expert artisans in the highend accessory sector, the lamps stemming from the formal research of Accento and Masina Studio are able to adapt to both classic and modern environments.

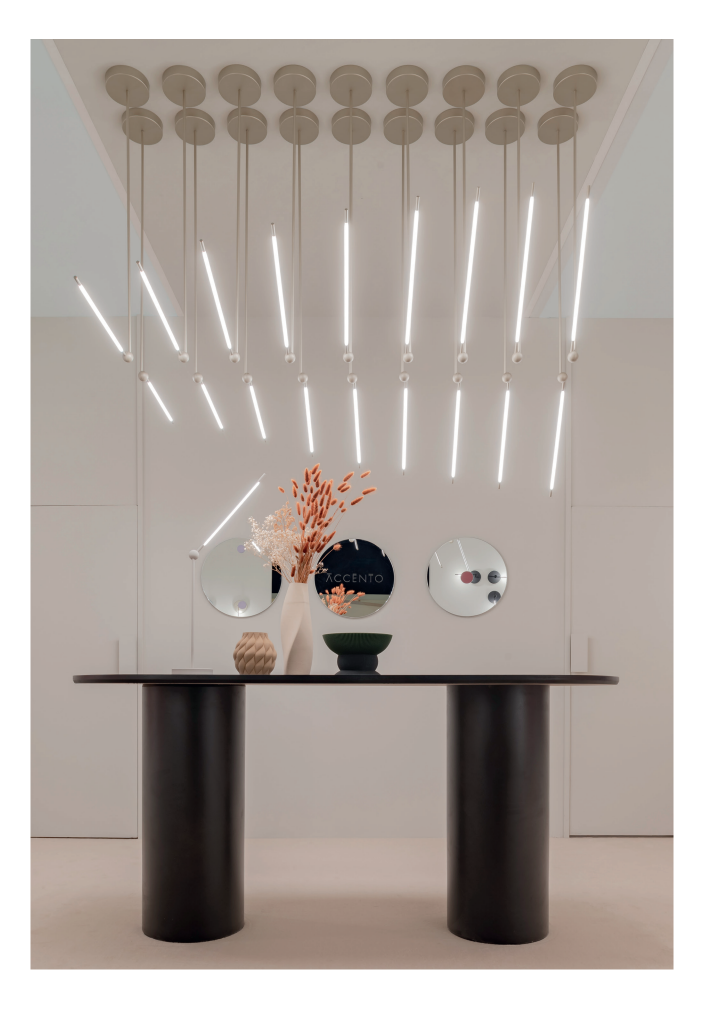
We firmly believe that individual wellbeing is also shaped by the attention we pay to our surroundings, to the world in which we live. Our physical and mental wellbeing grows in harmony with the environment and the informed choices we make to safeguard it. We also consider the environmental impact of our products. This is why Accento uses 100% recyclable materials and innovative technologies, such as 3D printing with Multi jet fusion technology, which allows for the complete recycling of the material being used.

Finally, Accento's products are smart thanks to their communication with the leading smart speakers and their touch controls, which make them extremely user-friendly and easy to integrate in modern home automation systems. A human lighting



PIVÒ COLLECTION *The adaptive lighting*

 $\overline{\wedge}$



From the partnership between ACCENTO and Masina Studio comes Pivò: an array of possibilities in a simple form.

IThe slender stems with their powerful high-quality light can rotate in all directions thanks to the central joint, the core of the product's mechanics. Users can adjust them with one simple movement to tailor the space to their needs.

With a luminous stem that can be continuously rotated 360° and a structure that can be adjusted on the vertical axis by 180° and on the





horizontal axis by 360°, Pivò adapts to all types of environments and is available in table, floor, wall and ceiling versions, in different sizes and colours.

All the lamps in the collection come with ACCENTO VOICE, the integrated system that allows you to dim the light and switch it on and off using your voice. In addition, in the table and floor versions there is a touch control feature that allows you to manage the light at the touch of a button.





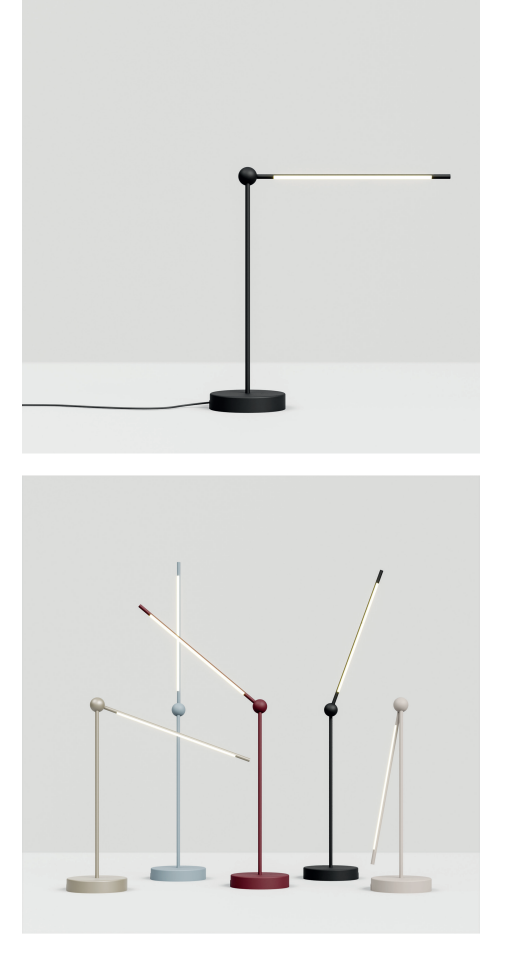
The Hu.li philosophy encapsulated in a table lamp. Thanks to its structure consisting of slender stems, the result of careful and meticulous research, PIVÒ • T is synonymous with discreet yet functional and high-performance lighting that illuminates without straining the eyes. With touch and voice controls compatible with all major smart speakers, this high-tech yet practical product doesn't compromise on design and minimalist aesthetics, the 1 cm diameter lamp body and central joint, the core of the product's mechanics, enclosed within a 2 cm radius.

The aluminium frame can be adjusted horizontally through 360° and vertically through 180°. Lamp body adjustable through 360° without stopping. Typical colour rendering index (CRI) 95. Available in 2700K, 3000K and 3500K LED versions. Dimmable, with high-efficiency PMMA diffuser. 3D Multi Jet Fusion printed details in Nylon PA12. Voice and touch control. Wall power supply with 175 cm cable included. Available in 5 finishes. Made in Italy.



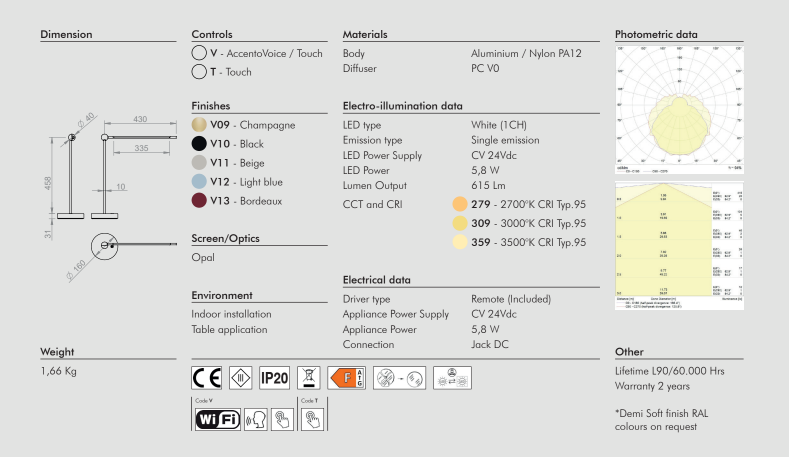
PIVÒ • T





PIVÒ • T

API.TA





This modern, minimalist floor lamp which can be swivelled in all directions illuminates without straining the eyes. The mechanical and high-tech soul of $PIV\dot{O} \cdot F$ is enclosed in a product with very slim volumes, with a luminous stem just 10 mm in diameter and a central joint with radius of 2 cm, the core of the product's mechanics and result of in-depth study and research. The touch and voice controls, compatible with all major smart speakers, make it a high-tech and functional product, and the choice of the best quality LEDs on the market guarantee excellent light output.

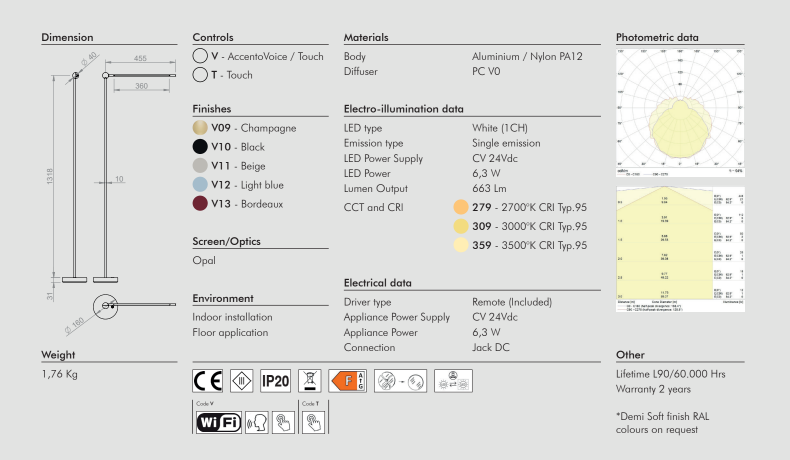
The aluminium frame can be adjusted horizontally through 360° and vertically through 180°. Lamp body adjustable through 360° without stopping. Typical colour rendering index (CRI) 95. Available in 2700K, 3000K and 3500K LED versions. Dimmable, with high-efficiency PMMA diffuser. 3D Multi Jet Fusion printed details in Nylon PA12. Voice and touch control. Wall power supply with 175 cm cable included. Available in 5 finishes. Made in Italy.







PIVÒ • F

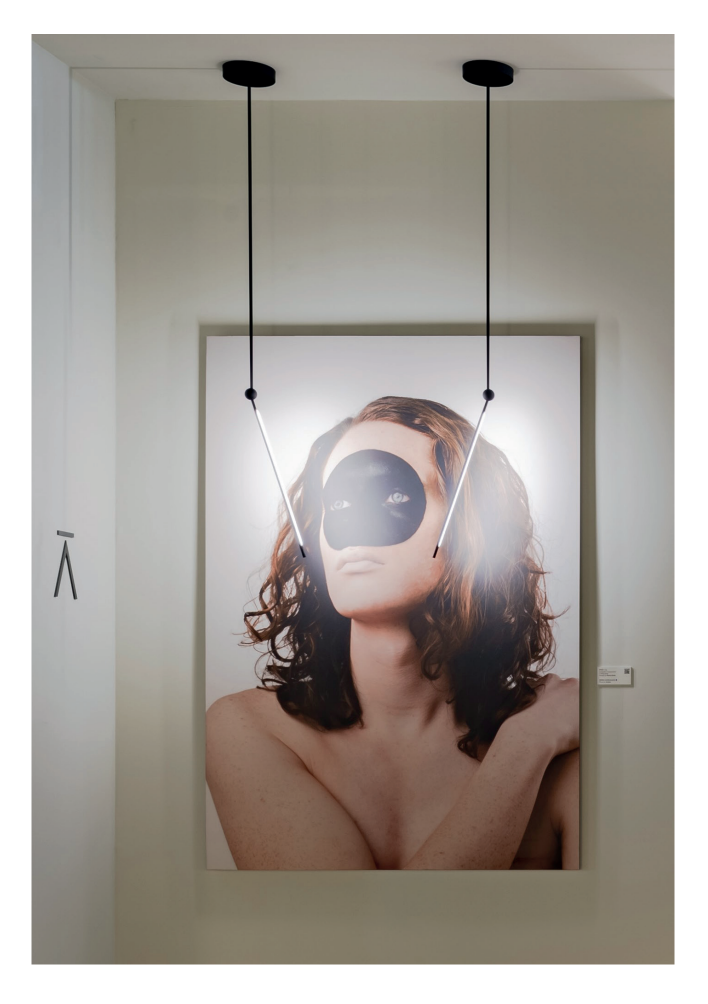


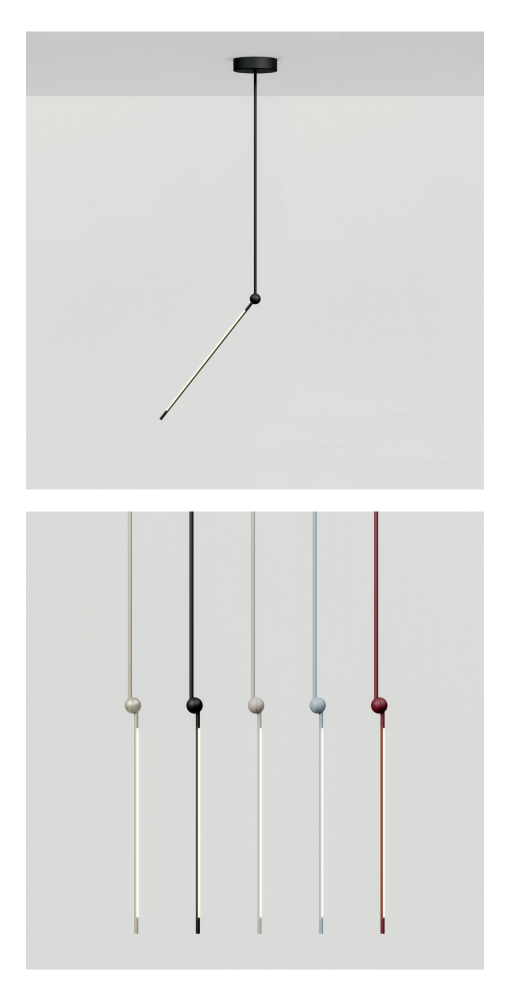


Design by Masina Studio

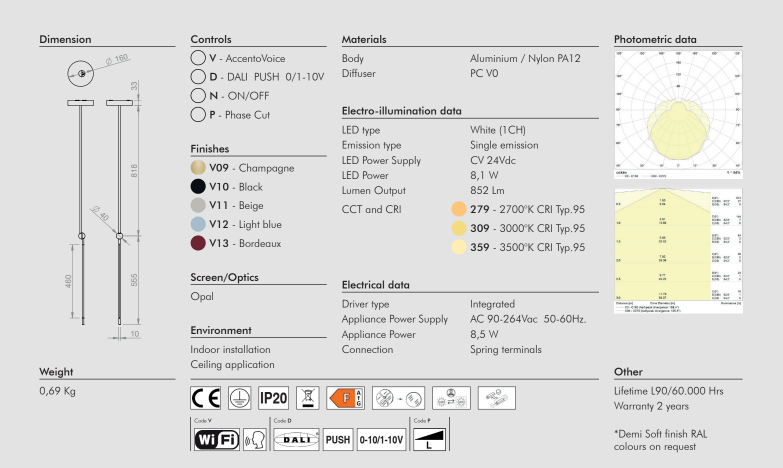
Where functionality meets simplicity: Designed to be both high-performance and discreet, PIVÒ • CS is a ceiling light operated by both voice and push controls that can be swivelled in all directions. The slim luminous stem, consisting of LEDs with a typical CRI of 95, illuminates without straining the eyes. The central joint, the core of the product's mechanics, is enclosed within a 2 cm radius.

Vertical stem length: 818 mm. The aluminium frame can be adjusted horizontally through 360° and vertically through 180°. Lamp body adjustable through 360° without stopping. Typical colour rendering index (CRI) 95. Available in 2700K, 3000K and 3500K LED versions. Available in dimmable and on/off versions, with a high-efficiency PMMA diffuser. 3D Multi Jet Fusion printed details in Nylon PA12. Integrated voice control. Integrated power supply included. Available in 5 finishes. Made in Italy.





PIVÒ • CS





Where functionality meets simplicity: Designed to be both high-performance and discreet, PIVÒ • CL is a ceiling light operated by both voice and push controls that can be swivelled in all directions. The slim luminous stem, consisting of LEDs with a typical CRI of 95, illuminates without straining the eyes. The central joint, the core of the product's mechanics, is enclosed within a 2 cm radius.

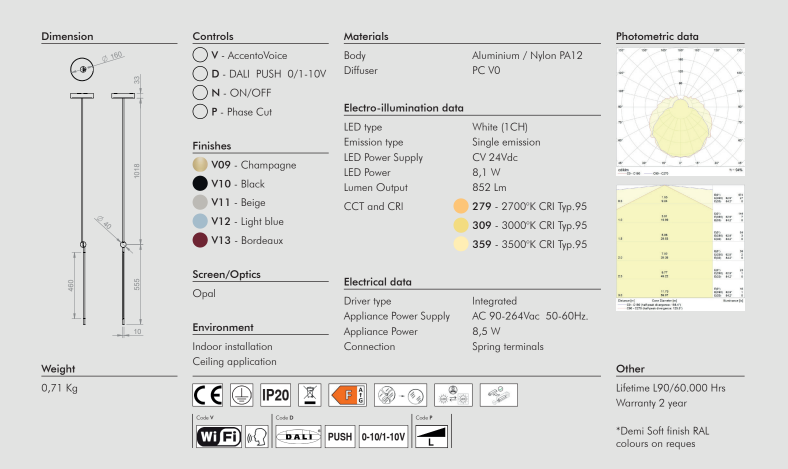
Vertical stem length: 1018 mm. The aluminium frame can be adjusted horizontally through 360° and vertically through 180°. Lamp body adjustable through 360° without stopping. Typical colour rendering index (CRI) 95. Available in 2700K, 3000K and 3500K LED versions. Available in dimmable and on/off versions, with a high-efficiency PMMA diffuser. 3D Multi Jet Fusion printed details in Nylon PA12. Integrated voice control. Integrated power supply included. Available in 5 finishes. Made in Italy.





PIVÒ • CL

API.CL

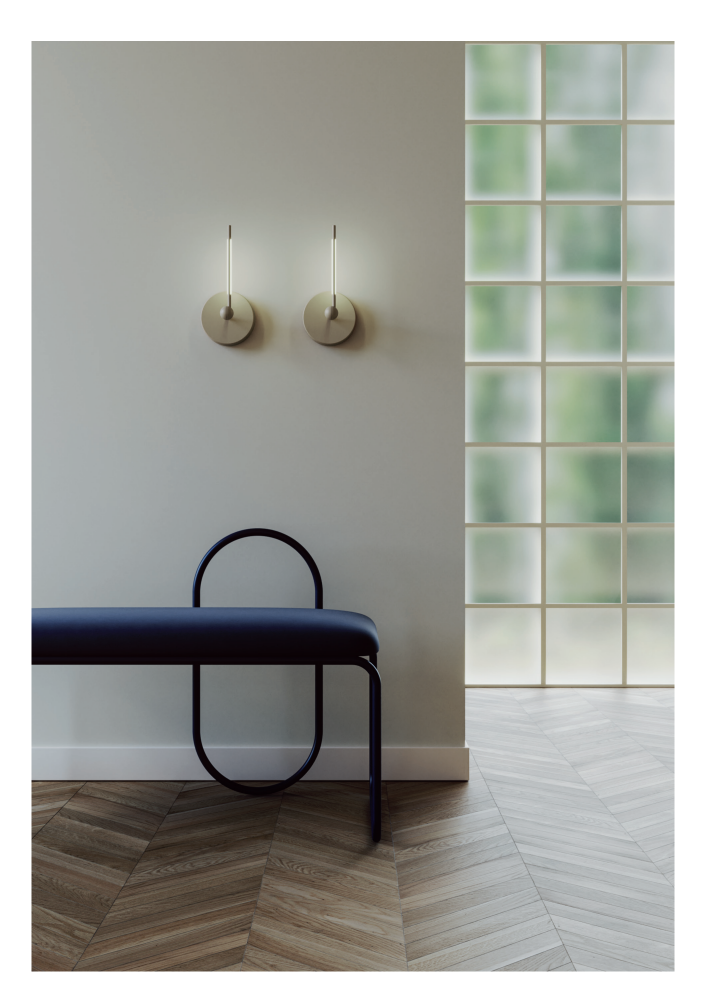




Design by Masina Studio

PIVÒ • WS is the product of subtraction with every individual element transformable or adaptable to the context. A wall/ceiling lamp that can be adjusted on all axes, high-performance yet discreet at the same time. The central joint, the core of the product's mechanics, is enclosed within a 2 cm radius and the lamp body has a diameter of 1 cm.

Luminous stem length: 255 mm. The aluminium frame can be adjusted horizontally through 360° and vertically through 115°. Lamp body adjustable through 360° without stopping. Typical colour rendering index (CRI) 95. Available in 2700K, 3000K and 3500K LED versions. Available in dimmable and on/off versions, with a high-efficiency PMMA diffuser. 3D Multi Jet Fusion printed details in Nylon PA12. Integrated voice control. Integrated power supply included. Available in 5 finishes. Made in Italy.

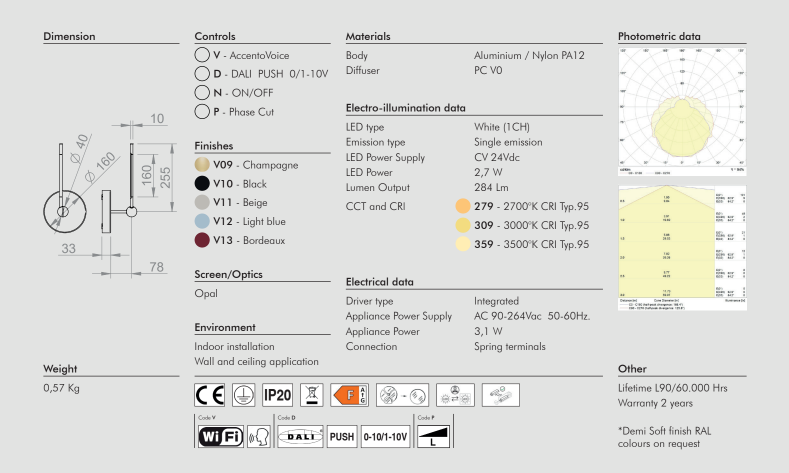






PIVÒ • WS

API.WS

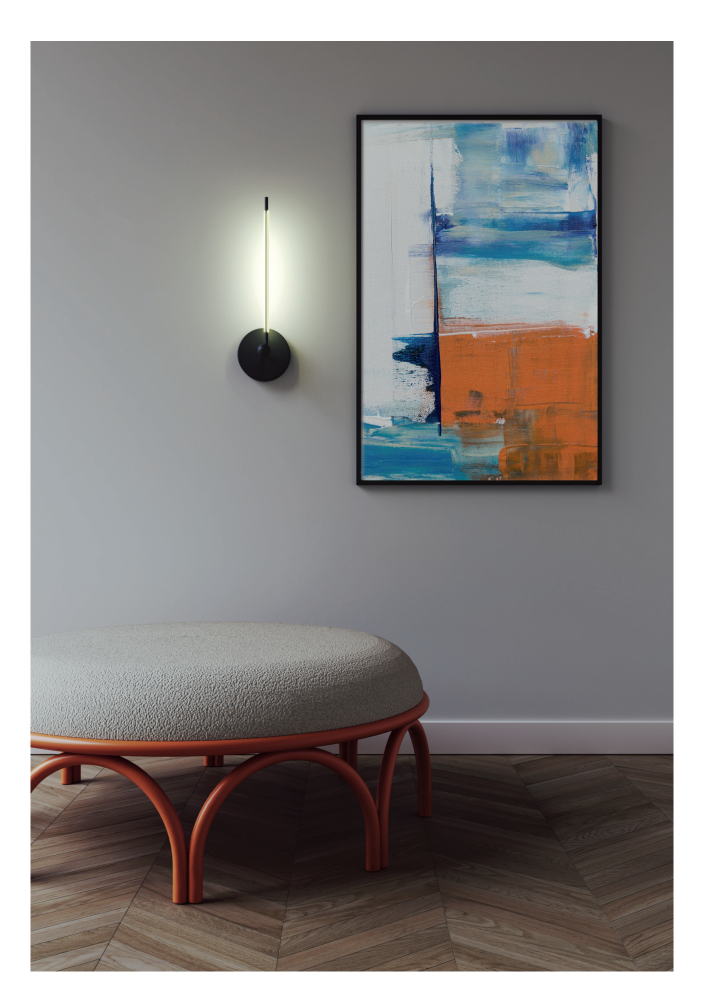




Design by Masina Studio

PIVÒ • WM is the product of subtraction with every individual element transformable or adaptable to the context. A wall/ceiling lamp that can be adjusted on all axes, high-performance yet discreet at the same time. The central joint, the core of the product's mechanics, is enclosed within a 2 cm radius and the lamp body has a diameter of 1 cm.

Luminous stem length: 455 mm. The aluminium frame can be adjusted horizontally through 360° and vertically through 104°. Lamp body adjustable through 360° without stopping. Typical colour rendering index (CRI) 95. Available in 2700K, 3000K and 3500K LED versions. Available in dimmable and on/off versions, with a high-efficiency PMMA diffuser. 3D Multi Jet Fusion printed details in Nylon PA12. Integrated voice control. Integrated power supply included. Available in 5 finishes. Made in Italy.

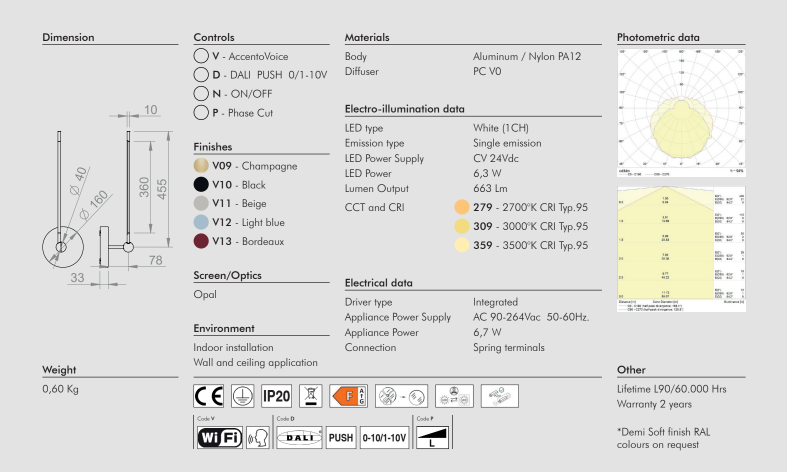






PIVÒ • WM

API.WM





Design by Masina Studio

PIVÒ • WL is the product of subtraction with every individual element transformable or adaptable to the context. A wall/ceiling lamp that can be adjusted on all axes, high-performance yet discreet at the same time. The central joint, the core of the product's mechanics, is enclosed within a 2 cm radius and the lamp body has a diameter of 1 cm.

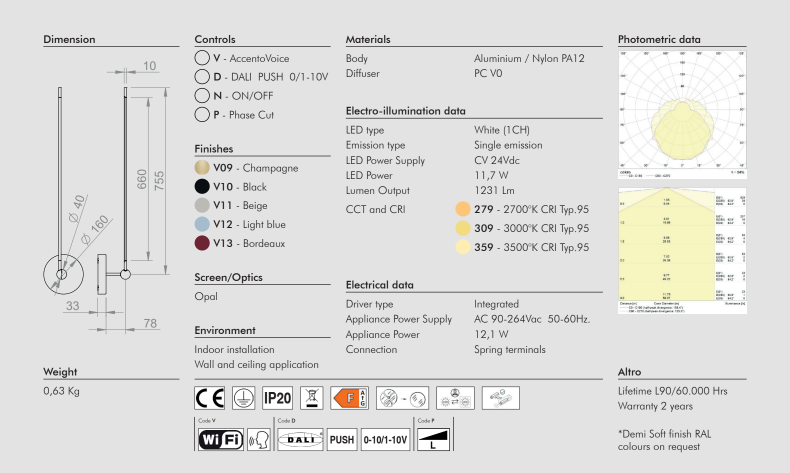
Luminous stem length: 755 mm. The aluminium frame can be adjusted horizontally through 360° and vertically through 98°. Lamp body adjustable through 360° without stopping. Typical colour rendering index (CRI) 95. Available in 2700K, 3000K and 3500K LED versions. Available in dimmable and on/off versions, with a high-efficiency PMMA diffuser. 3D Multi Jet Fusion printed details in Nylon PA12. Integrated voice control. Integrated power supply included. Available in 5 finishes. Made in Italy.





PIVÒ • WL

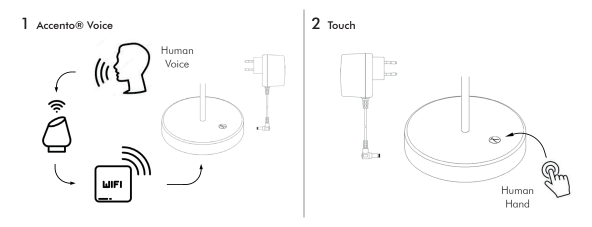
API.WL



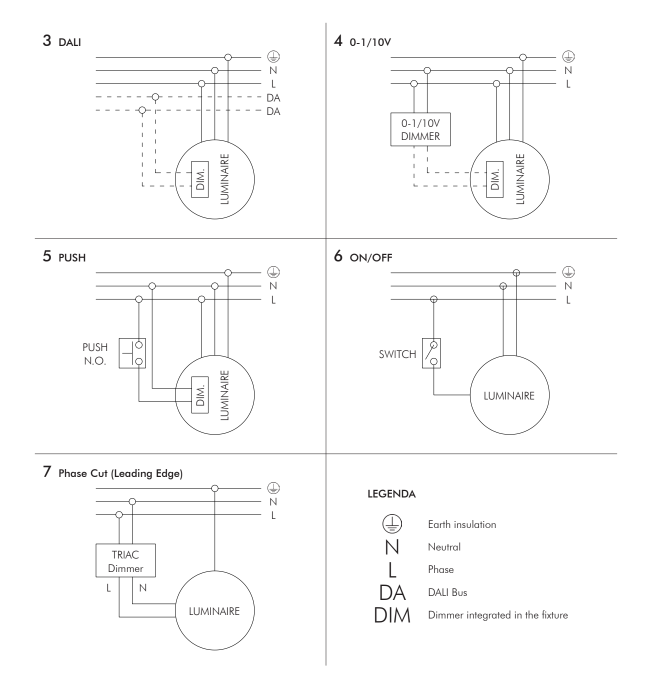
Finishes



Controls



Connections



Glossary

CE

Appliance compliant with CE marking guidelines and applicable European Directives.



Class III electrical insulation. Appliance internal voltages below SELV (Safety Extra-Low Voltage).



Class I electrical insulation. Appliance with additional protective cable (earthed).



Appliance protected against penetration by solid bodies larger than 12 mm. No protection against water.



Appliance manufactured in compliance with specific regulations for recovery and disposal.



Class F energy labelling.



Check the integrity of the glass or plastic screen, replace it with original components if broken or damaged.



The light source can only be replaced by the manufacturer or its service department or similarly qualified personnel.



Appliance controllable by voice command.



Power supply accessible and replaceable by end user.



Appliance controllable via touch area.



Adjustable appliance.



Appliance controllable via wired systems (DALI, DMX, 0-1/10V, PUSH for example).



Appliance controllable via interface or phase-cut dimmer.



Appliance controllable via home Wi-Fi network connection.



Appliance controllable via DALI bus connection.

PUSH

Appliance controllable via connection to an N.O. button

0-10/1-10V

Appliance controllable via 0-10V or 1-10V interface or dimmer.

ON / OFF

Non-dimmable appliance.



Appliance controllable via interface or phase-cut dimmer (TRIAC Leading Edge).

