



UNIKA A new concept of multitasking lighting



UNIKA

A new concept of multitasking lighting.

In our life at home, very often it's the accessories that make the difference. The emergence of a perception of the home as a space to be rethought based on the occupants' effective needs has urged us to imagine ergonomic, user-friendly objects with new functions.

For those who, like Domus Line, design and create lighting and power systems, the kitchen has always been one of the most stimulating environments: **the pursuit of solutions to enhance lighting design performances with new functions** that may seem simple but should not be taken for granted, is always an exciting challenge.



Of course, this requirement for more power points (power and USB sockets) in the kitchen today is nothing new, but unfortunately neither is their tendency to be invasive. Often they are space-consuming, not very attractive and usually located anywhere except where they are needed.

The solutions in which they are incorporated into the worktops (e.g. pop-up tower sockets) take up valuable space, which could otherwise be used for a drawer. They reduce the usable worktop surface area, occupied not only by the sockets but also by the power cables of the electrical appliances attached to them, getting in the way of the person preparing or cooking food. Not to mention that often these types of sockets are located too near the sink or the hob, exposing those who use them to all the risks associated with liquids and heat.

To offer a valid response to these problems, **Domus Line has created UNIKA**, a multitasking luminaire that integrates a power socket, a double USB socket and even a multi-function switch in a light source. Inspired by the philosophy of less is more, all this is contained in a tilted cylindrical body with a simple design, conceived for installation under cabinets or shelves against the back wall.







UNIKA TDM is fitted with a touch switch, which switches on and off and controls the brightness of each single luminaire and of all the luminaries connected to it.



UNIKA _ without switch

Power Power supply Colour temperature Cable Markings 4,5W 24Vdc 2700 K and 3900 K 2000mm €€ ⊕ ᠿ



UNIKA TDM _with touch dimmer master switch

UNIKA and UNIKA TDM

without switch and touch switch

UNIKA is a luminaire with a **peripheral light source integrated in a 15° tilted support**, installed under kitchen cabinets against the back wall. UNIKA can be configured with a **touch switch** that is safe even when it comes into contact with wet hands. This turns the light on and off, adjusts the brightness of the single device, and all the other UNIKA luminaires in the kitchen. Installing the device under the cabinets near the back wall also makes it possible to conceal the cables at the rear and simplify the connection to the mains electricity and the power supply. Available with painted **steel** and **black touch** finishes.

Patented.











UNIKA SCK _ with Schuko socket



UNIKA FB _ with Franco-Belgian socket

Power Power supply Colour temperature Cable Markings 4,5W 24Vdc 2700 K and 3900 K 2000mm €€ ⊕ 습



UNIKA USB _ with double USB socket

UNIKA SCK, UNIKA FB and UNIKA USB

with electrical sockets and double USB socket

UNIKA combines a minimal look with advanced functions in a solution that offers both perfect kitchen worktop lighting and **electrical sockets**, the latter in a 100% safe location, installed under the cabinet or shelf. In this way, the worktop is no longer cluttered with the power cables of the electrical appliances. UNIKA can also integrate a **double rapid-charge USB socket** for easy charging of smartphones or other devices. Available with painted **steel** and **black touch** finishes.

Patented.





U DOMUS LINE



UNIKA D-MOTION _ without switch



UNIKA SCK D-MOTION _ with Schuko socket



UNIKA FB D-MOTION_ with Franco-Belgian socket



4,5W 24Vdc 2700 - 4000 K 2000mm €€ ⊕ 습

UNIKA USB D-MOTION_ with double USB socket

UNIKA D-MOTION

with colour temperature selection

UNIKA is also available in D-MOTION version, used to manage the light parameters, **selecting the brightness and colour temperature with just a few simple touches**. All the luminaires integrate cluster TWIN LED clusters controlled by multifunction systems able to manage the colour temperature with "step" selection - 2700 K or 4000 K – and dynamic brightness control (5% - 100%). UNIKA D-MOTION is available in configurations without switch, with master touch dimmer switch, Schuko socket, Franco-Belgian socket and double USB socket, all in both steel and black touch finishes.

UNIKA TDM D-MOTION is fitted with

a touch switch, which switches on and off and controls the brightness, and is used for "step" selecting (2700 K or 4000 K) the colour temperature of each single luminaire and of all the luminaries

connected to it.

Patented.







X-DRIVER and X-DRIVER D-MOTION The home becomes intelligent

The collection of X-DRIVER and X-DRIVER D-MOTION power supplies incorporates the most advanced IoT technologies and, centralising the controls and adjustments, can dialogue with all the Domus Line LED luminaires. An intelligent and intuitive system that allows the devices to communicate with your smartphone using the Bluetooth and Wi-Fi interfaces, transforming your home into a Smart Home. With DOMUS4U or using a voice command to your Amazon Alexa or Google Home voice assistant, you can control your home lighting, also adjusting the brightness, light colour, or create scenarios and store any settings.





GIRO and GIRO D-MOTION

the new functional solution for luminaire control

GIRO and GIRO D-MOTION are wireless switches consisting of a single-channel wireless remote control and a receiver module. The radio control, with two buttons, is used for switching on and off and controlling the brightness, in both step and dynamic mode. GIRO D-MOTION can also be used to select the colour temperature of the D-MOTION luminaires connected to the receiver, in both dynamic and step mode.



Domus Line srl Via Maestri del Lavoro, 1 I-33080 Porcia (PN) Italy P. +39 0434 595911 info@domusline.com www.domusline.com