

## Pure design: ITSU One Solo

A voluptuous and enchanting light object, formed by clean design and natural materials, ITSU combines brilliantly an elegant massive metal base, crowned by a cube of warmly glowing onyx marble.

Unique and personalized, your lamp exists only once: the lamp bodies made of solid onyx marble are lovingly handcrafted in an Italian manufactory. This preserves the individual character of each stone and its continuous structure. The cube is supported by a heavy metal base, which is either gold or silver colored, depending on your personal choice. The result is a dreamlike play of light and one of a kind light object that will attract all eyes.

The addition "Solo" stands for the focus on design and the possibility to change the onyx stone. The ITSU One Solo, compared to its big brother ITSU One, is not battery buffered, has a standard socket G4 for LED bulbs of your choice and includes a dimmer to adjust the brightness locally.



## Technical data:

Description	ITSU Solo: table luminaire
Supply voltage	230 VAC, 50-60 Hz (Power supply unit included)
Light technology	12 VDC, SELV, Class 3
Power consumption	3.5 W
Illuminance	Max, 90 lux at a distance of 200 mm
Light source	G4 socket; LED only; MAX 3,5 W; DIMMABLE ONLY
Dimensions L x W x H	100 x 100 x 132 mm
Weight	ITSU One: approx. 1.5 kg
Lamp body	Natural onyx marble, can be replaced without tools
Base	Refined aluminium
Tests, standards	CE, IEC EN 60598-2-4
Degree of protection	IP20, protection against objects, no protection against water

### ITSU One Solo

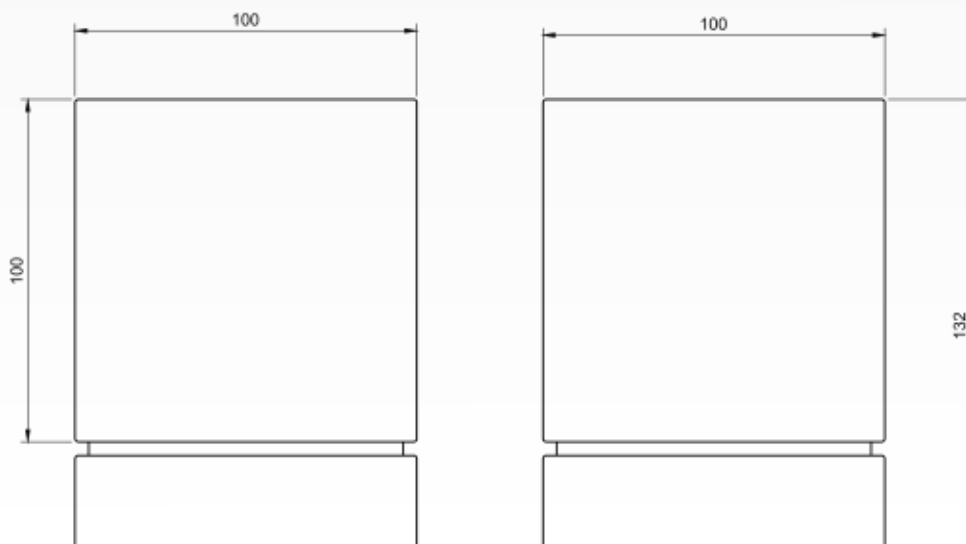
Set of portable luminaire ITSU One and power supply unit. A dimmer to regulate the brightness is integrated in the power supply cable.



## Technical comparison:

	ITSU One	ITSU One Solo
Onyx cube	x	x
Onyx cube exchangeable	x	x
Lamp	RGBW-LEDs fixed	G4 LED exchangeable
Brightness adjustable	x	x
Battery buffered	x	-
Charging cradle	x	-
Color of light adjustable	x	-
Remote control via app	x	-
Remote control via Zigbee	x	-
Material of lamp base	Brass	Aluminium

## Dimensional drawing:





Luxonum GmbH  
Im Buchwald 65  
70186 Stuttgart  
+49 (0)711 912 714 20  
E-Mail: [contact@luxonum.com](mailto:contact@luxonum.com)  
[www.luxonum.com](http://www.luxonum.com)

Errors, misprints and technical changes reserved