## LIMENTE



### **TAG**

socket + USB (C) | black Product code: 67409

#### Inconspicuous socket embedded in the tabletop

TAG is an inconspicuous and stylish socket designed for office use. The socket includes a Schuko socket and a USB connection (USB-C). The socket can be installed either in a 60 mm diameter hole or, with the supplied extension ring in a hole with a diameter of 80 mm.

As an additional accessory, you can purchase a sliding cover that matches the color of the socket. With this cover, the socket can be hidden in the surface when needed, protecting it from dust and debris. With the sliding cover, you can use the socket and USB separately or simultaneously.

### **Color options**

Available in black and white.

#### Installation

The TAG socket is simple and quick to install. A circular hole (60mm or 80mm) is made in the tabletop, into which the socket is inserted. If the socket is installed in an 80mm hole, first screw the extension ring from the bottom onto the cylindrical shaft of the socket, locking it into place. Electrical connection is made using the supplied power cord and plug. The power consumption of the USB ports on TAG sockets in standby mode is <0.1W.

### THE FOLLOWING ITEMS ARE INCLUDED

- socket with 2m supply cable
- grounded plug



### TAG BLACK

### **OVERVIEW**

PRODUCT CODE	67409
GTIN-CODE	8028067052758
ELECTRICAL NUMBER	2509197
ETIM GENERAL NAME	
ETIM CLASS	
ETIM GROUP	
COLOUR	
LAMP TYPE	

### **SPECIFICATIONS**

PRODUCT DIMENSIONS	72.0 x 72.0 x 90.0
MOUNTING METHOD	Flush mounting
COLOUR TEMPERATURE	
COLOUR RENDERING INDEX CRI	
RATED LIFE TIME	
ENERGY EFFICIENCY CLASS	
LUMINOUS FLUX	
EFFICIENCY	
VOLTAGE	240 V
INGRESS PROTECTION CODE	IP20
NUMBER OF LEDS/M	
INPUT POWER	
NUMBER OF SWITCHING CYCLES	
AMBIENT TEMPERATURE RANGE	+20°C to +35°C
INPUT POWER CONNECTOR	
WARRANTY PERIOD (MONTHS)	24
ADDITIONAL COVER (MONTHS)	
INSTALLATION AND OPERATING MANUAL	https://www.limente.fi/Images/productpics/instructions/Limente_TAG.pdf

Date: 06.09.2024 | Page 2 (3)

# LIMENTE

### TAG BLACK



