LIMENTE



DESK-2 USB

socket + USB (A+C) | copper Product code: 631768

Slim recessed socket

The DESK-2 and DESK-2 USB are extremely low power designed to be installed on tabletops, shelves and other furniture. Due to its small and low design DESK-2 and DESK-2 USB can also be used in separate, loose furniture, such as tables, couches or bookshelves. The power socket includes two dustcovers to cover the sockets, which makes the table top even when the power socket is not in use. DESK-2 and DESK-2 USB has a classification of IP54 and can be used in humid conditions.

The DESK-2 has two sockets and DESK-2 USB one socket and two USB (A+C) connectors. You can either use the sockets separately or at the same time. When only one of them is in use, the other is covered from crumbs and litter. When not in use, DESK-2 is flat and even, making the tabletop appear even and solid.

Color options

DESK-2 and DESK-2 USB are made of metal and available in several different colors: stainless steel, black, white, bronze, brushed gold, tin, champagne and copper.

Installation

The DESK-2 and DESK-2 USB are quick and easy to install. Learn more from our website

THE FOLLOWING ITEMS ARE INCLUDED

- socket with 2m supply cable
- grounded plug

LIMENTE

DESK-2 USB SOCKET COPPER

OVERVIEW

PRODUCT CODE	631768
GTIN-CODE	8028067128446
ELECTRICAL NUMBER	2509339
ETIM GENERAL NAME	Socket
ETIM CLASS	Socket outlet EC000125
ETIM GROUP	25 Flush sockets
COLOUR	
LAMP TYPE	

SPECIFICATIONS

PRODUCT DIMENSIONS	117.0 x 117.0 x 42.0
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	IP54
NUMBER OF LEDS/M	
INPUT POWER	
NUMBER OF SWITCHING CYCLES	
AMBIENT TEMPERATURE RANGE	+5°C - +40°C
INPUT POWER CONNECTOR	
WARRANTY PERIOD (MONTHS)	24
ADDITIONAL COVER (MONTHS)	
INSTALLATION AND OPERATING MANUAL	https://www.limente.fi/Images/productpics/instructions/limente_desk_duolite.pdf

LIMENTE

DESK-2 USB SOCKET COPPER



