





## Standard rotary dimmer LED 1730DD Jung



ARTICLE_NUMBER:	J1730DD
CHANGED_LAST:	06-08-2025
BRAND:	Jung
ETIM_GROUP:	EG000013 - Domestic switching devices
ETIM_CLASS:	EC000025 - Dimmer
SYNONYM:	Adapter plug, Dimmer, Plug adapter









## **FEATURES**

Mounting method:	Flush-mounted	Impact strength:	NO
Assembly arrangement:	Basic element	Nominal voltage:	230.000 V
Method of operation:	Turn/push button	Control voltage:	- V
Colour:	Turn/push button	Transparent:	NO
Halogen free:	YES	Surface finishing:	NO
Number of units:	YES	Suitable for degree of protection (IP):	NO
Connection type:	Screwed terminal	Core cross section:	0.500 mm²
Surface protection:	Screwed terminal	Device width:	-mm
Power consumption:	-W	Device height:	-mm
Frequency:	50.000 Hz	Device depth:	-mm
Material quality:	50.000 Hz	Number of modules (module system):	-mm
Type of load:	Other	IFTTT support available:	NO
Material:	Other	Dimming phase cut-off (trailing edge):	YES
Type of fastening:	Mounting with claw and screw	Dimming phase cut-on (leading edge):	YES
Light value memory:	YES	Min. depth of built-in installation box:	32 mm
Substation input:	NO	App control via Bluetooth:	NO
RAL-number (similar):	NO	Nominal power resistive load:	- W
Serial dimmer:	NO	Nominal power inductive load:	- VA
Applicable with movement sensor:	NO	Nominal power capacitive load:	- VA
Applicable with transmission button:	NO	Compatible with Apple HomeKit:	NO
Applicable with infrared button:	NO	Compatible with Google Assistant:	NO
Applicable with presence indicator:	NO	Compatible with Amazon Alexa:	NO
Applicable with button:	NO	Max. switching power LED:	-W
Applicable with time switch/timer:	NO	Min. brightness controllable:	NO

## PACKING\_INFORMATION

WEIGHT	0 gr
PACKING_CODE	BX
PACKING_FORM	Box  «p>A non-specific term that refers to a non-flexible, three- dimensional packaging with closed sides that can be completely enveloped and made of any material. Although some boxes are suitable for reuse or rescue, they can also be for one-off use, depending on the productivity>



0





