



RF push button mechanism Single-color dimmer switch for LED lighting 2 keys - SUNRI CHER - Easy RF

Ref. D2801K2

The B2801K2 two-key pushbutton dimmer mechanism is a two-key pushbutton control that turns on, turns off and regulates brightness settings on single-color LED lights with two control zones.* Installation requires a qualified professional and/or advice from our technicians.Compatible with the Sunricher Easy RF product range.

Product data

SensorYesDetection range (m)25000Dimensions (mm) Lxlxh86x86x13MaterialPlasticUse OutdoorNoIPIP20Temperature range0 ~ +40°CFrequency of useIntensiveLifetime (h)35000Energy efficiency classA+ (2021)CertificatesCE, ROHSWarrantyAccording to legal guarantee: 2 yearsMountingRecessedConnectivityRadiofrequencyColour controlMonocolorNumber of zones1	Nominal Voltage (V)	3V-DC
Dimensions (mm) Lxlxh86x86x13MaterialPlasticUse OutdoorNoIPIP20Temperature range0 ~ +40°CFrequency of useIntensiveLifetime (h)35000Energy efficiency classA+ (2021)CertificatesCE, ROHSWarrantyAccording to legal guarantee: 2 yearsMountingRecessedConnectivityRadiofrequencyColour controlMonocolor	Sensor	Yes
MaterialPlasticUse OutdoorNoIPIP20Temperature range0 ~ +40°CFrequency of useIntensiveLifetime (h)35000Energy efficiency classA+ (2021)CertificatesCE, ROHSWarrantyAccording to legal guarantee: 2 yearsMountingRecessedConnectivityRadiofrequencyColour controlMonocolor	Detection range (m)	25000
Use Outdoor No IP IP20 Temperature range 0 ~ +40°C Frequency of use Intensive Lifetime (h) 35000 Energy efficiency class A+ (2021) Certificates CE, ROHS Warranty According to legal guarantee: 2 years Mounting Recessed Connectivity Radiofrequency Colour control Monocolor	Dimensions (mm) Lxlxh	86x86x13
IPIP20Temperature range $0 \sim +40^{\circ}$ CFrequency of useIntensiveLifetime (h) 35000 Energy efficiency class $A+(2021)$ CertificatesCE, ROHSWarrantyAccording to legal guarantee: 2 yearsMountingRecessedConnectivityRadiofrequencyColour controlMonocolor	Material	Plastic
Temperature range $0 \sim +40^{\circ}\text{C}$ Frequency of useIntensiveLifetime (h) 35000 Energy efficiency class $A+(2021)$ CertificatesCE, ROHSWarrantyAccording to legal guarantee: 2 yearsMountingRecessedConnectivityRadiofrequencyColour controlMonocolor	Use Outdoor	No
Frequency of use Intensive Lifetime (h) 35000 Energy efficiency class A+ (2021) Certificates CE, ROHS Warranty According to legal guarantee: 2 years Mounting Recessed Connectivity Radiofrequency Colour control Monocolor	IP	IP20
Lifetime (h) 35000 Energy efficiency class A+ (2021) Certificates CE, ROHS Warranty According to legal guarantee: 2 years Mounting Recessed Connectivity Radiofrequency Colour control Monocolor	Temperature range	0 ~ +40°C
Energy efficiency class Certificates CE, ROHS Warranty According to legal guarantee: 2 years Mounting Recessed Connectivity Radiofrequency Colour control Monocolor	Frequency of use	Intensive
CertificatesCE, ROHSWarrantyAccording to legal guarantee: 2 yearsMountingRecessedConnectivityRadiofrequencyColour controlMonocolor	Lifetime (h)	35000
Warranty According to legal guarantee: 2 years Mounting Recessed Connectivity Radiofrequency Colour control Monocolor	Energy efficiency class	A+ (2021)
MountingRecessedConnectivityRadiofrequencyColour controlMonocolor	Certificates	CE, ROHS
Connectivity Radiofrequency Colour control Monocolor	Warranty	According to legal guarantee: 2 years
Colour control Monocolor	Mounting	Recessed
	Connectivity	Radiofrequency
Number of zones 1	Colour control	Monocolor
	Number of zones	1