



Main

Range	Sedna
Range of product	Sedna
Device short name	SBD200LED
Product or component type	Dimmer
Device application	Control

Complementary

Dimmer type	Universal
Dimmer control	Rotary push type
Control type	Rotary push type
Switch function	1-pole 2-way
Load type	incandescent lamp 230 V halogen lamp LED lamp low voltage halogen lamp with ferromagnetic transformer low voltage halogen lamp with electronic transformer
Power range	Halogen lamp: 4...400 W Incandescent lamp: 4...400 W LED lamp: 4...40 W (RL LED mode) LED lamp: 4 W...200 VA (RC LED mode) Low voltage halogen lamp with electronic transformer: 4...400 W Low voltage halogen lamp with ferromagnetic transformer: 4 W...400 VA
[Ue] rated operational voltage	230 V AC 50/60 Hz
Rated current/voltage	10 A at 230 V AC
Protection type	Electronic short-circuit and automatic overload protection
Connections - terminals	Screw terminals
Number of loop terminals	1
Clamping connection capacity	1 x 2.5 mm ² for solid or flexible with sleeve cable(s) 2 x 1.5 mm ² for solid or flexible with sleeve cable(s)
Colour	Titanium
Material	Thermoplastic: central plate Thermoplastic: knob
Device mounting	Flush

Fixing mode	By screws
Embedding depth	29 mm
Height	71 mm
Width	71 mm
Depth	51 mm

Environment

Ambient air temperature for operation	-5...35 °C
Relative humidity	5...95 %
IP degree of protection	IP20 also with visual parts removed

Pakke osad

Osa tüüp pakil 1	PCE
Osade arv pakis 1	1
Pakk 1 kaal	133 g
Pakk 1 kõrgus	5 cm
Pakk 1 laius	7,1 cm
Pakk 1 pikkus	14 cm

Offer Sustainability

REACH-määrus	REACH-deklaratsioon
ELi RoHS direktiiv	Vastavus ELi RoHS deklaratsioon
Elavhõbedavaba	Jah
RoHS eranditeave	Jah
Hiina EoHS regulatsioon	Hiina RoHS deklaratsioon Toode ei kuulu Hiina RoHS sfääri. Ainedeklaratsioon teavitamiseks.
WEEE	Tootest tuleb Euroopa Liidu turgudel vabaneda vastavuses erijäätmeseadustele ning see ei tohi sattuda olmeprügi sekka.