6131/31-183-500



PRODUCT-DETAILS

6131/31-183-500 6131/31-183-500 KNX Presence Premium S



General Information	
Extended Product Type	6131/31-183-500
Product ID	2CKA006132A0349
EAN	4011395185964
Catalog Description	6131/31-183-500 KNX Presence Premium S
Long Description	Detection range (for mounting height 2.5 m, 3 m and 4 m): circular. Seated persons Ø: max. 8 m, max. 10 m and max. 14 m. Walking persons Ø: max. 10 m, max. 12 m and max. 16 m. Visible height 23 mm. With 4 channels. For dimming/brightness of the rules to a defined value in a designated collection area. HVAC function for controlling heating and/or cooling systems and ventilation systems in the designated collection area. Detectors application with 2 power off stages. Detectors application with integrated monitoring function. Constant light controller with up to two independent channels. Constant light controller with max. 2 outputs for dimming daylight control/rules of two rooflights in the room. Integrated object room temperature controller. 10 freely programmable IR channels (blue and/or white) Incl. 5 logic channels (logic gates, gates, delay and staircase lighting) Evaluation via internal brightness sensor. Weighting of up to 2 external brightness values and the internal brightness sensor possible. The programming button can be activated with the IR transmitter 6010-25 (-500). With integrated KNX bus coupler. Suitable for false ceilings with a board thickness from 9 to 25 mm. Hole size: Ø 68 mm. Suitable for surface mounting installation. Cannot be installed in British Standard or VDE flushmounted box. Recommendation: Installation housing from Kaiser HaloX-O (Art.no. 1290-40) with corresponding cover plates (1290-47 or 1290-85 for fair faced concrete) or IBTronic H120-68 from Spelsberg.

6131/31-183-500

Instructions and Manuals Mounting Type	No document needed Surface Mounted
	Flush Mounted
Mounting Position Mounting Height	Ceiling Optimum 2 4 m
Circular Value	
Circular Design Principles Lifetime	2CKA000073B5454
Group Waste to Landfill Target	No non-hazardous waste is sent to a landfill
Sustainable Material Content in Packaging	FSC Recycled Paperboard - 90 %
Improved Resource Efficiency for Customers	Digital Efficiency - Product is digitally-supported to optimize usage and eventually optimize customer asset
Offered with Extended Lifetime	Product Upgradability
Offered with Takeback Services	Take Back for Recycling
Eco Transparency	
Environmental Product Declaration - EPD	9AKK108468A1033
Technical	
Data Sheet, Technical Information	2CKA006132D0202
Measuring Range	12 m
Number of Channels Compatible Bus Systems	
Compatible Bus Systems Product Range	KNX (IP)
Minimum Switching Time	Switch-On 10 second [unit of time]
Number of Batteries	0
Design	
Surface Finishing	Lacquered Matt
Material	Thermoplastic
RAL Number Color	RAL 9006 - White Aluminium aluminium silver
Material Compliance	
RoHS Information	2CKA200000E4527
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019 2CKA309999E9999
REACH Declaration REACH Information	True - contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Environmental	

6131/31-183-500

Ambient Air Temperature	Operation -5 +45 °C
Degree of Protection	IP20

Dimensions	
Product Net Width	91 mm
Product Net Height	91 mm
Product Net Depth / Length	45 mm
Product Net Weight	96 g
Built-In Depth (t ₂)	22 mm

Certificates and Declarations

Declaration of Conformity	2CKA100000E1060
- CE	

Classifications	
ETIM 9	EC001582 - Movement sensor for bus system
eClass	V11.0 : 27143144
UNSPSC	39121801
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CKA006132A0404	6131/38-183-500 Intermediate ring fm box S	6131/38-183- 500	1	piece
2CKA006899A2304	Protection Cover alpine white	6898	1	piece

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Building\ and\ Home\ Automation\ Solutions\ \rightarrow\ KNX\ \rightarrow\ Presence\ Detection\ \rightarrow\ Presence\ Detectors$

6131/31-183-500 4/4









360